

Your Global Automation Partner

**TURCK**

# ComatReleco World of Relays



## Index

<b>1.0 Relays &amp; Contactors</b>	<b>Page 5</b>
1.1 Interface Relays - pluggable	13
1.2 Interface Relays	CRINT
1.3 Industrial Relays - pluggable	C2, C3, C4, C5, C7, C9
1.4 Extended Lifetime Relays	C3x
1.5 Solid State Relays	CSS, CRINT
1.6 Installation Relays	CHI
1.8 Solid State Contactors	CC1, CC3, CCR, CPC
<b>2.0 Time Relays</b>	<b>Page 85</b>
2.1 On and OFF delay Relays	CMD
2.2 Multifunction Time Relays	CM
2.3 Time Cubes	CT
2.4 Time Modules	CT
<b>3.0 Monitoring &amp; Measuring Devices</b>	<b>Page 123</b>
3.1 Multifunction Monitoring	MRM
3.2 Voltage Monitoring	MRU
3.3 Current Monitoring	MRI
<b>4.0 Sockets</b>	<b>Page 137</b>

1

2

3

4

# Index

## 1.0 Relays & Contactors

Type	Page
C2-A2x...	33
C3-A3x...	34
C3-T3x...	35
C3-G3x...	36
C3-M1x...	37
C3-X1x...	38
C3-R2x...	39
C3-N3x...	40
C4-A4x...	41
C4-X2x...	42
C4-R3x...	43
C5-A2x...	44
C5-A3x...	45
C5-G3x...	46
C5-X1x...	47
C5-M1x...	48
C5-M2x...	49
C5-R2x...	50
C7-A1x...	51
C7-A2x...	52
C7-T2x...	53
C7-G2x...	54
C7-H2x	55
C7-X1x...	56
C7-W1x...	57
C9-A4x...	58
C9-E2x...	59
C9-R2x...	60
C10-A1x...	14
C10-G1x...	15
C10-T1x...	16
C12-A2x...	17
C12-G2x...	18
C16-A25PTL...	19
C18-A15PT...	20
C18-A15PTL...	21
C18-B15PTL...	22
C31...	64
C32...	65
CC1H215	80
CC1H230	81
CC1H250	82
CC1H415	83
CC1H430	84
CC1H450	85
CC3H410	86
CC3H420	87
CCP3H410	88
CH14...	76
CH34...	77
CPC1230	89
CPC1250	90
CPC1430	91
CPC1450	92
CRINT 1x1...	27
CRINT 1x2...	28
CRINT 1x5...	72

## 2.0 Time Relays

Type	Page
CRINT 1x8...	73
CSS-L...	68
CSS-N...	70
CSS-P...	71
CSS-Z...	69
CT2...	116
CT3...	117
CT32R, CT33R, CT36R	121
CIM1..., CIM1R...	104
CIM12..., CIM12R...	105
CIM13..., CIM13R...	106
CIM14...	107
CIM2..., CIM2R...	108
CIM22..., CIM22R...	109
CIM23..., CIM23R...	110
CIM3..., CIM3R...	111
CIM32..., CIM32R...	112
CIM33..., CIM33R...	113
CMD11-A	100
CMD11-E	101

## 3.0 Monitoring & Measuring Devices

Type	Page
MR111	134
MR132	135
MRM11...	126
MRM32...	127
MRU11...	130
MRU32...	131

## 4.0 Sockets

Type	Page
S2-B	141
S2-PO	142
S3-B	143
S3-S	144
S3-L	145
S3-PO	145
S3-M	146
S3-MB0	147
S3-MB1	147
S4-J	148
S4-L	149
S4-P	149
S5-M	150
S5-L	151
S5-P	151
S5-SSY	152
S7-C	153
S7-IO	154
S7-P	155
S9-M	156
S9-P	157
S10	158
S10-P	159
S12	160
S12-P	161
S16-M	162
S18-M	163

## 1.0 Relays & Contactors

---

**Product range**

ComatReleco offers a wide range of relay types and versions and associated sockets and accessories.

**Industrial Relays C2, C3, C4, C5**

35 x 35 mm round plug-in relay, 8- or 11-terminals multipole connector according to IEC 67 with 2 or 3 contacts up to 10 A and different contact types and contact materials. Standard relay 35 x 35 mm with flat blade connectors with up to 4 contacts and up to 16 A with 3 contacts.

**Industrial Relays C7, C9**

22.5 mm series with up to 4 contacts and up to 10 A with 1 or 2 contacts.

**Interface Relays, C10, C12, C16, C18**

Overall width 13 mm with up to 2 electromechanical contacts, or fully electronic switches.

**Special relays, remanence relays**

While "normal" relays are monostable, i.e. they return to the idle state when the excitation is switched off, remanence relays are bistable, i.e. the current switching state is retained irrespective of the excitation. Relays of this type are available in different versions.

**Solid State Relay CSS**

CSS Relays are suitable to either switch AC or DC loads up to 3 A. For AC relays a distinction is made between synchronously (zero crossing) and asynchronously switching versions. For switching transformer loads we recommend using asynchronously switching semiconductor switches. For incandescent lamp loads etc. synchronously switching switches are ideal for avoiding high switch-on currents.

**Accessories**

Suitable sockets are available for the different relay series for DIN rail mounting or panel mounting. In addition, retaining clips are available for the relays, some of which are included in the scope of supply. Suitable bridges for cost-saving wiring in series are also available.

**\* Special requirements**

H = Orange button, No lockable function

N = Black button, No function

P = PCB pins

E = Lap transparent cover

T = Close transparent cover (lamp)

PT = PCB pins, 3.5mm grid, transparent cover

PTL = PCB pins, 5mm grid, transparent cover

If other requirements, please consult.

**Basic identification principle (type designation code electromechanical relays)**

**C n(n) - T X y z(\*)z /....V RF-nnnn**

**Ref. nnnn**

Relays with a reference number are versions with special (e.g. customised) features. These features may relate to special test criteria, tolerances or other properties.

Availability of such relays may be limited to certain customers or applications.

**Nominal coil voltage specification**

AC ... V	AC 50/60 Hz,
	voltage 6 – 250 (400) V
AC ... V 60 Hz	AC 60 Hz, 120, 240 V
DC ... V	DC, voltage 5 – 220 V
UC ... V	AC/DC

**X = Electric position indicating device with LED****Describes the options**

D = Integrated freewheeling diode

F = Integrated freewheeling diode and series diode e.g. for common alarm circuits

R = RC connection for the coil

B = Bridge rectifier

**Definition of contact material**

This code may differ depending on type.

Examples:

0 in the standard range stands for AgNi  
1–8 see contact material for each type

**Number of contacts****Relay type**

A = Standard (general-purpose) contact

E = Sensitive drive with 500 mW coil power

G = Refers to a NO contact

H = Single-point contact + twin contact load to signal current circuit for switching state feedback. Mixed contact configuration

M = Relay with highly effective neodymium blow magnet for fast quenching of the arc. This relay is particularly suitable for high DC loads.

N = Sensitive drive 600 mW coil power

R = Code for remanence relays, drive-specific ID

S = Sensitive drive with 250 mW exciter input

T = Twin contact for signal and control circuit

W = With tungsten contact for maximum switch-on currents

X = Relay high power, double make contact.

**Basic type refers to the product line**

Numbers between 2 and 12 and 20, 30 are used.

**Normal industrial relay code**

Relays with code R are used for railway series.

**Industrial Relays C2-C9****Protection against transients**

When the coil is disconnected from an electromagnet, peaks of inverse voltage appear at the terminals which can reach very high values. These pulses can be transmitted down the line associated with the coil and could possibly affect other components. In the case of a relay being operated by such devices as transistors, Triacs, etc; it may be necessary to protect against transients.

**Transients carried in the line**

High voltage surges can be carried in the supply line to the relay coil. These may appear in the form of peaks or bursts and are generated by the connection and disconnection of electric motors, transformers, capacitors etc. Normally a relay is unaffected by these pulses, but if a diode is connected in association with the coil, it must be capable of withstanding an inverse voltage higher than those of the incoming peaks.

**Protection circuits**

A protection circuit must efficiently cope with pulses generated by the coil as well as incoming line surges (surges  $U_{Lmax}$ )

ComatReleco Relays are available with integrated protection circuits or with modules plugged into sockets S3-MP or S3-MS.

**X** LED indication with rectifier.

For DC and AC relays up to 250 V

Note: LED connected in series with the coil @ 220 VDC in QRC types.

**D** Free-wheeling diode.

**DX** Free-wheeling diode + LED

Dampens transients caused by the relay coil on de-energisation.

**F** Polarity + free wheeling diode.

**FX** Polarity + free wheeling diode + LED

A diode in series with the coil protects the relay from reverse connection.

**B** Bridge rectifier incorporated

**BX** Bridge rectifier + LED indication

Allows the relay to operate in both AC or DC without any polarity inconvenience. Available only in voltages up to 60 V.

**R** Resistor and capacitor.

**Industrial Relays C10-C18**

**LED and protection circuit connected to coil.**

**X** LED with no polarity, (standard)

Coils ≤ 12 V CC y CA

LED rectifier bridge in parallel

**X** LED with no polarity, (standard)

Coils ≥ 24 V ... CC y CA

LED rectifier bridge in series

**FX** LED with polarity A1+ (option)

Every DC coil voltage

Polarity and Free-wheeling diodes

**BX** LED with no polarity, (option)

Only 24 V and 48 V ADC coils

Rectifier bridge for AC/DC relays

**R** LED not available (option)

RC protection against pulses on AC

**Protection against pulses**

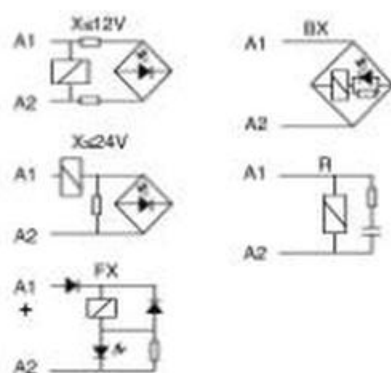
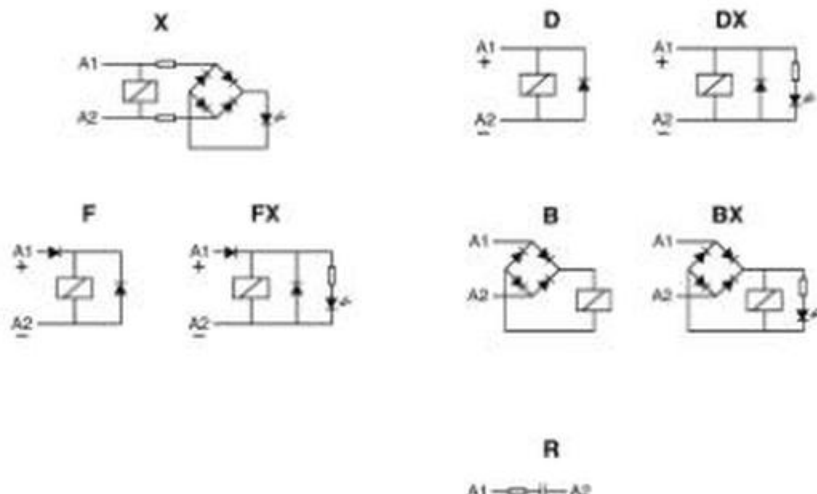
When a relay coil is disconnected, reverse voltage peaks may arise and reach very high values. Said peaks can transmit to the coil associated line and other relays or semiconductors can be affected.

If Triac, transistor, etc. controls a relay, appropriate steps must be taken to avoid or decrease peaks down to a non-risky level.

Both Polarity and Free-wheeling diodes (FX), must protect coils, to avoid malfunctions provided DC relays in battery are installed.

Making or breaking engines, transformers or contactors in an industrial environment, may generate high voltage pulses, either isolated or burst, through the main line.

The voltage level of those pulse may be high enough to affect the isolation of the coil.



## Contacts

There are different contact types. The main distinction is between single contacts and twin contacts. While single contacts are more suitable for higher loads, twin contacts are significantly more reliable at small loads, i.e. < 24 V, < 100 mA.

## Contact Material

There is no all-purpose contact! AgNi is used as standard material for a wide range of applications. AgNi contacts with hard gold plating (up to 5 µm) are offered for applications in aggressive atmosphere.

Relays with gold contacts are approved for relatively high currents (e.g. 6 A, 250 V), but in practice values of 200 mA, 30 V should not be exceeded for operation with intact gold plating.

Relays with a tungsten pre-contact are available for very high switch-on currents (up to 500 A, 2.5 ms). For some applications AgNi contacts with gold flashing (0.2 µm) are available. The purpose is corrosion protection during storage. There is no other purpose.

Tin oxide is specially appropriated for load with high-inrush current.

## Minimum load

The minimum load value is a recommended value under normal conditions such as regular switching, no special ambient conditions, etc. Under these conditions reliable switching behaviour can be expected.

## Contact resistance

Initial values of resistance of contact can vary with the use, load and others conditions.

Typical values when the relay is new is about 50 mΩ.

## Contact spacing

Normally all contacts have an air gap between 0.5 ... 1.5 mm when they are open. They are referred to as µ contacts. According to the Low-Voltage Directive and the associated standards these contacts are not suitable for safe disconnection.

For switching of DC loads large contact clearances are beneficial for quenching the arc. See special relays: series connections with a gap of 3 mm.

## Switching capacity

The contact switching capacity is the product of switching voltage and switching current. For AC the permitted switching capacity is generally high enough to handle the max. continuous AC1 current over the whole voltage range. For DC the load limit curve must never be exceeded, because this would lead to a remaining switch-off arc and immediate destruction of the relay. The order of magnitude of the DC switching capacity is a few 100 W (DC 1).

## Drive (coil)

The drive of a relay refers to the coil plus connections.

The coil has special characteristics, depending on the rated voltage and the type of current.

## Coil design

The coil consists of a plastic former (resistant up to about 130 °C) and doubly insulated high-purity copper wire, temperature class F. The winding must withstand threshold voltages (EN 61000-4-5) of more than 2000 V. This is ensured through forced separation of the start and end of the winding.

## Coil resistance and other properties

Each coil has an ohmic coil resistance that can be verified with an ohmmeter. The specified coil resistance applies to a temperature of 20 °C. The tolerance is ± 10 %.

For AC operation the coil current will not match the ohmic value, because self-inductance plays a dominant role. At 230 V this may reach more than 80 H. When a relay is switched off, self-inductance results in a self-induced voltage that may affect the switching source (destruction of transistors, EMC problems).

## Drive voltages

A distinction is made between the standardised voltages according to EN 60947 as guaranteed values, and typical values that can be expected with a high degree of probability.

## Pick-up voltage, Release voltage

The pick-up voltage is the voltage at which the relay engages safely. For DC the typical trip voltage is approx. 65 % of U<sub>nom</sub>, for AC approx. 75 %. The release voltage, on the other hand, is approx. 25 % or 60 % respectively.

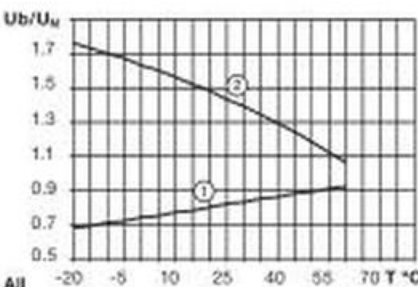
For DC these voltages are strongly temperature-dependent, according to the temperature coefficient of Cu. This is not the case for AC, where the inductive resistance is the controlling factor, which is practically constant over a wide temperature range.

With AC, in a certain undervoltage range the relay may hum, and the armature may flutter. This voltage range must be avoided.

## Operating voltage range

Unless specified otherwise, the following characteristic curve applies for the operating voltage range. The upper limit of the coil voltage is determined by self-heating and the ambient temperature. Self-heating through contacts under high load must not be underestimated. It may be higher than the power dissipation in the drive.

During intermittent operation significantly higher overvoltages temporary may occur for short periods. If in doubt please consult our specialists.



## General design

ComatReleco Relays are made from high-quality, carefully selected materials.

They comply with the latest environmental regulations such as RoHS. Their meticulous design makes them particularly suitable for industrial applications and installation engineering.

They are particularly service-friendly through robust terminals, mechanical position indicating device a standard, manual operation, dynamic, permanent characteristics.

Colour coding for manual operation as a function of the coil voltage is another useful feature. Further options such as different coil connections, freewheeling diode, LED display, bridge rectifier for AC/DC drives etc., and short-term availability of special versions for practically any drive voltage up to DC 220 V / AC 400 V leave nothing to be desired.

Apart from a few special versions, in general, ComatReleco industrial relays feature manual operation (push/pull) and a mechanical position indicating device.

For safety reasons, manual operation may be replaced with a black button, if required.

## Coil connections

Different coil connections can be integrated in the relay as an option.

For DC a cost-effective freewheeling diode is available. Please note that the stated release times are generally specified without the coil connection.

While an additional LED status indicator has practically no effect, a freewheeling diode (D) will lead to an increase in release time by a factor 2 to 5, or 10 ms to 30 ms. For AC VDRs or RC elements may be used. In this case resonance effects may have to be considered. VDRs and common RC elements may increase release times by less than 5 ms.

**Standards, conformities**

While CE marking of relays/sockets is controversial, since relays are sometimes regarded as components to which the marking requirement does not apply, all Comat Releco relays feature the CE mark to indicate that CE standards may also be applied to the relays, e.g. 2 kV surge resistance according to EN 61000-4-5. A significant and not generally available characteristic is that the coils and in particular the connections are able to withstand the voltage spikes that may occur in practice.

In addition, the relays feature various technical approvals depending on the respective relay code, and they comply with further standards and guidelines. The main technical approvals include cURus, CSA, and CCC.

The associated information is provided in the respective data sheets.

**Switching classes**

EN 60947 defines different switching classes that specify the suitability of contacts for different load types.

**Examples:**

**AC-1** = Ohmic AC load

**AC-3** = Motor loads

**AC-15** = Power contactors, solenoid valves, solenoids

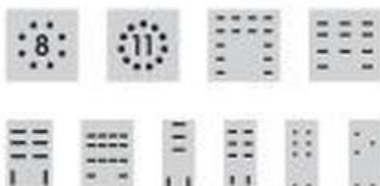
**DC-1** = Ohmic DC load

**DC-13** = DC contactors, solenoids

UL60947 contains different technical approval criteria such as general purpose, control application etc. Switching classes are defined based on the electrical switching capacity, e.g. B600 etc.

**Choosing the right Socket**

For the plug-in industry, interface, time, and monitoring relays, we offer sockets with the corresponding pin configuration and various layouts for the terminal connectors. For easy identification, all plug-in relays and the sockets are labelled with a corresponding symbol.

**Main technical approvals and standards**

Country	Technical approval
China	Authority: CQC Specification GB14048.5-2001
Russia	Authority: KORPORATSIЯ STANDARD Specification TP TC 004/2011
USA	Authority: UL Specification C 22.2; UL 60947 Authority: UL Lloyd's Register of Shipping
United Kingdom	Authority: GB Lloyd's Register of Shipping

**Utilisation categories according to EN 60947-4-1/-5-1****Pollution category****Cat. 1**

Dry, non-conductive contamination without further effect

**Cat. 2**

Occasional conductive contamination, short duration due to moisture condensation

**Cat. 3**

Dry, non-conductive and conductive contamination with moisture condensation

**Cat. 4**

Contamination with persistent conductivity through conductive dust, rain

**Protection class IP according to EN 60529 and other standards**

Industrial relays and their sockets can be classified as follows:

Socket IP20: Contact safety

Relay IP40/IP50: not watertight, but protected against ingress of coarse contaminants.

**Railway Applications**

Solutions for the transport market need to guarantee safety, security and comfort. The applications are expected to last a long time under challenging conditions. Be it for high-speed trains, metros, subways or other rail vehicles

- in tunnels, on bridges, in train stations, airports, on the open track, or in harbor facilities, the Comat Releco Group has the right solution for different kind of applications.

We offer a wide range of relays, control and monitoring devices that are developed in compliance with the European Railway Standard EN 50155 (including also EN 61373, EN 45545 and NF F 16-101/102).

**Further information and tips**

The main operational criteria for relays such as number of cycles, switching frequency, ambient conditions, reliability requirements, load type, switch-on current, load switch-off energy must be clarified in order to ensure reliable operation and long service life.

**Example**

If the number of cycles is expected to exceed several 100,000 operations per year (e.g. clock generators, fast running machines), an electronic solution is no doubt more appropriate, although we also offer solutions for this type of application. In AC applications crosstalk caused by long control leads is often problem and can result in constant humming of the relay or even inadvertent triggering due to interference. Here, too, we offer solutions.

Various, apparently harmless loads may lead to very high switch-on currents or switch-off energy values, resulting in an unacceptable reduction in service life.

Particularly tricky are DC loads, particularly if they are inductive.

Circuits with relays and their connections often require a level of developer skill that is frequently no longer offered during standard education and training.

Your supplier will be very happy to provide expert advice

**Characteristics of various loads:****Heating circuits**

No higher switch-on currents, no higher switch-off loads.

**Incandescent lamps, halogen lamps**

Switch-on currents during a few ms in the range 10 ... 18 x rated. Switch-off at rated load.

**Low-energy lamps**

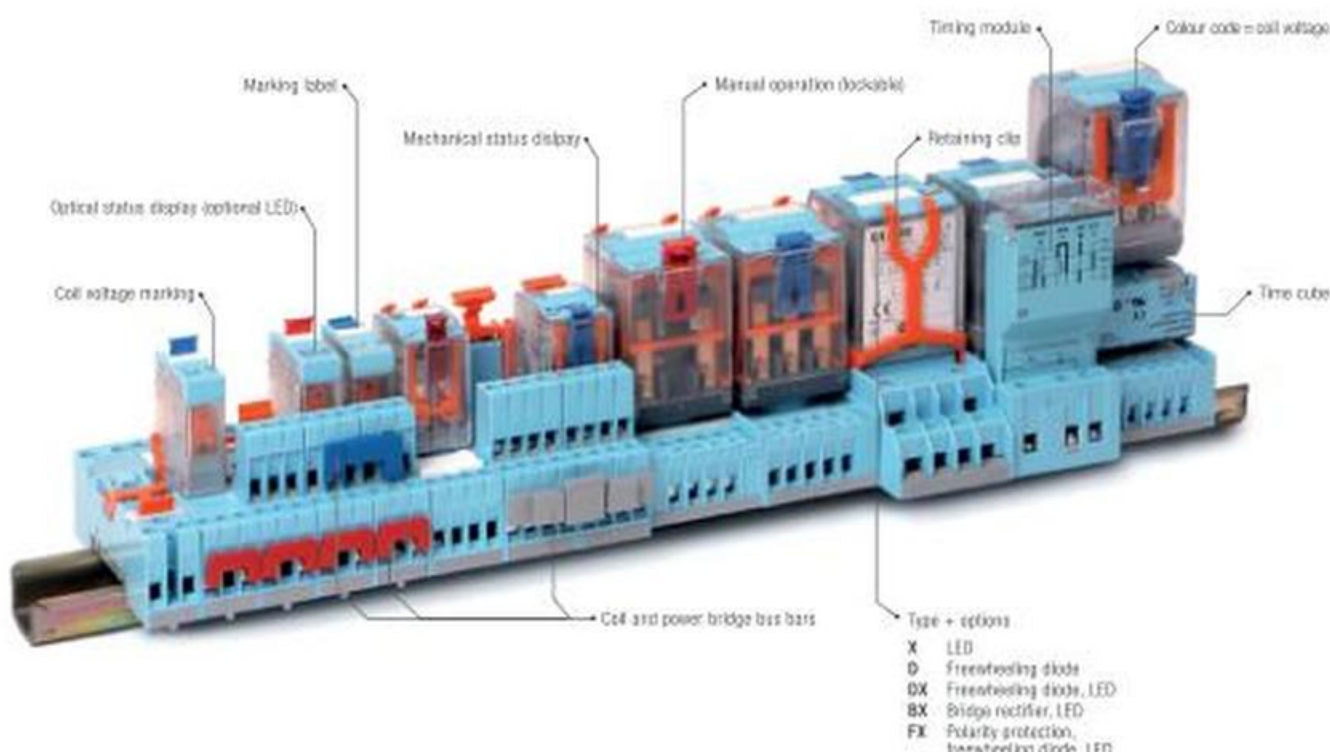
Very high, but very short switch-on currents due to built-in decoupling capacitors.

Contacts have a tendency to fuse.

**Transformers, AC contactors**

Switching on during zero-transition may lead to switch-on currents of 8 ... 15 x rated.

High inductive switch-off energy is possible. The load must be connected, not least due to EMC problems.



#### Five colours for an easier identification of coil voltage



**AC** red: 230 V AC  
 (North America 120 V AC)



**AC** dark red:  
 others V AC



**UC** grey:  
 V AC/DC



**DC** blue:  
 24 VDC



**DC** dark blue:  
 others VDC

If you don't want to have the lockable function, you can use the orange "orange - push button". SO - CP for MRC - C and S9 - CP for QRC (BAG 5 PCS)



Orange - push button

A black blanking plug is available if you don't want a test button.

S- - NP for MR - C and S9 - NP for QRC (BAG 5 PCS)



Blanking plug

#### Comprehensive technical label



Part number

Coil details

Additional circuit diagram for coil

Electric diagram showing all additions to the coil

Wiring diagram with sequential and DIN numbers

Maximum switching capacity

according to EN 60947 (IEC 947)

Approvals

- Level of switching current and voltage of the application?
- DC or AC switching?
- Inductive or capacitive load?
- Expected number of switching cycles?

Symbol	Voltage	Current	Use	Type	Material
	100mV...5V	10µA...1mA	Low-level signals, Standard signals (0...10V/ 4...20mA)	Gold-plated double contact	AgNi + Ag
	5V...30V	1mA...100mA	PLC inputs, Control circuits	double contact	AgNi
				Gold-plated Single Contact	AgNi + Ag
			Frequent, rapid switching procedures	Semiconductor	Mosfet (DC) Triac (AC)
	30V...400V	100mA...16A	Increased AC or DC loads	Single Contact	AgNi
			Electromagnets (utilisation cat. AC-15/DC-13)	Single Contact	AgSnO <sub>2</sub>
			Frequent, rapid switching pro- cedures, high reliability, noiseless switching	Semiconductor	Mosfet (DC) Triac (AC)
	12V...400V	100mA...16A	Capacitive loads	Early make contact	AgNi + W AgSnO <sub>2</sub> + W
			High DC loads, inductive loads	Series contacts	AgNi AgSnO <sub>2</sub>
			Frequent, rapid switching pro- cedures, high reliability, noiseless switching	Semiconductor	Mosfet (DC) Triac (AC)

## Notes

## 1.1 Interface Relays - pluggable

Application	Types	Pins	Contacts	AC ratings	DC ratings	Socket
<b>C10 Series</b>						
Interface standard relay	C10-A1x	1 2 3 4 5 6	1' 2' 3' 4' 5' 6'	10 A / 250 V	10 A / 30 V	S10
DC load switching	C10-G1x	1 2 3 4 5 6	1' 2' 3' 4' 5' 6'	10 A / 250 V	10 A / 30 V	S10
Low switching load	C10-T1x	1 2 3 4 5 6	1' 2' 3' 4' 5' 6'	6 A / 250 V	6 A / 30 V	S10
<b>C12 Series</b>						
Interface relay	C12-A2x	1 2 3 4 5 6	1' 2' 3' 4' 5' 6'	5 A / 250 V	5 A / 30 V	S12
Interface DC relay	C12-G2x	1 2 3 4 5 6	1' 2' 3' 4' 5' 6'	5 A / 250 V	5 A / 30 V	S12
<b>C16 Series</b>						
Interface DC relay	C16-A25PTL	1 2 3 4 5 6	1' 2' 3' 4' 5' 6'	7 A / 250 V	7 A / 30 V	S18
<b>C18 Series</b>						
Interface DC relay	C18-A15PT	1 2 3 4 5 6	1' 2' 3' 4' 5' 6'	10 A / 250 V	10 A / 30 V	S16
Interface DC relay	C18-A15PTL	1 2 3 4 5 6	1' 2' 3' 4' 5' 6'	10 A / 250 V	10 A / 30 V	S16
Interface DC relay	C18-B15PTL	1 2 3 4 5 6	1' 2' 3' 4' 5' 6'	16 A / 250 V	16 A / 30 V	S18

1 pole | changeover contact | plug-in Faston

Maximum contact load	10 A/250 V AC-1	0.5 A/110 V DC-1
	10 A/30 V DC-1	0.2 A/220 V DC-1
	13 A/250 V AC-1	
Recommended minimum contact load	10 mA/10 V Code 0.5	
	5 mA/5 V Code 8	

**Contacts**

Material	Standard	Code 0	AgNi
	Optional	Code B	AgNi + 5 μ Au
	Optional	Code S	AgSnO <sub>3</sub>
Rated Load			10 A
Switch-on current max. (20 ms)			30 A (120 A for code S)
Switching voltage max.			250 V
AC load (Fig 1)			2.5 kVA
DC load			see fig. 2

**Coil**

Coil resistance	see table; tolerance ± 10 %
Pick-up voltage	≤ 0.8 x U <sub>coil</sub>
Release voltage	≥ 0.1 x U <sub>coil</sub>
Nominal power	1.1 VA (AC)/0.7 W (DC)

**Coil table**

VAC	Ω	mA	VDC	Ω	mA
24	290	45	12	224	53
48	1200	23	24	742	32
115	7.300	9.5	48	3.500	13.7
230	28.800	4.7	110	19.900	5.5

**Insulation**

Contact open	Volt rms / 1 min
Contact/coil	1000 V
Insulation resistance at 500 V	≥ 1 GΩ
Insulation, IEC 61810-1	4 kV

**Specifications**

Ambient temperature operation/storage	-40 ... 70 °C / -40 ... 80 °C (no ice)
Pick-up time/bounce time	10 ms / ≤ 1 ms
Release time/bounce time	5 ms / ≤ 3 ms
Mechanical life ops	AC: 10 MIL/DC: 20 MIL
DC voltage endurance at rated load	≥ 100 000 switching cycles
Switching frequency at rated load	≤ 1200/h
Weight	21 g

**Product References**

V AC 50 Hz/60 Hz: 24, 48, 115 (120), 230 (240)	C10-A10/AC...V	C10-A18/AC...V	C10-A15/AC...V
LED	C10-A10X/AC...V	C10-A18X/AC...V	C10-A15X/AC...V
RC Suppressor	C10-A10R/AC...V	C10-A18R/AC...V	C10-A15R/AC...V
VDC 12, 24, 48, 110	C10-A10/DC...V	C10-A18/DC...V	C10-A15/DC...V
LED	C10-A10X/DC...V	C10-A18X/DC...V	C10-A15X/DC...V
Polarity and free wheeling diode	C10-A10FX/DC...V	C10-A18FX/DC...V	C10-A15FX/DC...V
V AC/DC bridge rectifier 24 V, 48 V	C10-A10BX/UC...V	C10-A18BX/UC...V	C10-A15BX/UC...V
Other voltages on request			

\* ... \* List Coil Voltage to complete Product References

**Accessories**

Socket: S10, S10-P



Connection diagram

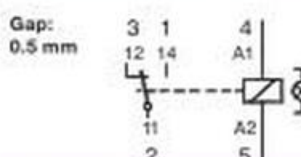


Fig. 1 AC voltage endurance

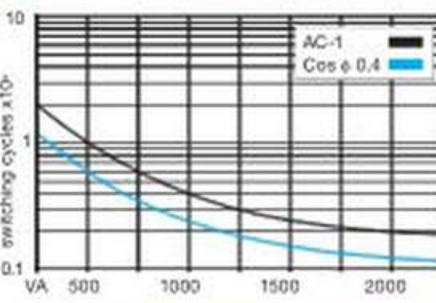
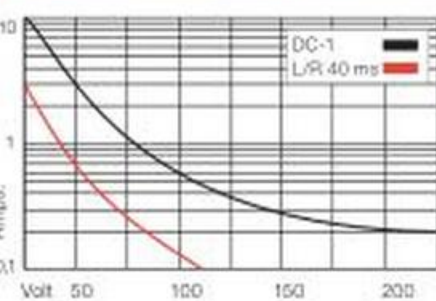
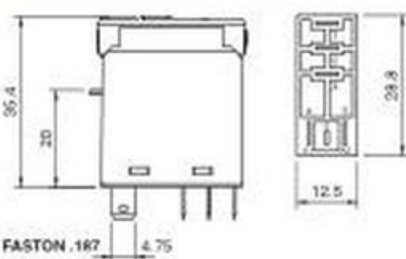


Fig. 2 DC load limit curve



Dimensions



Technical approvals, conformities



IEC/EN 61810; IEC/EN 60947

Maximum contact load	10 A/250 V AC-1	0.8 A/110 V DC-1
	10 A/30 V DC-1	0.4 A/220 V DC-1
Recommended minimum contact load	10 mA/10 V Code 0.5	
	5 mA/5 V Code 8	

**Contacts**

Material	Standard	Code 0	AgNi
	Optional	Code B	AgNi + 5 μ Au
	Optional	Code 5	AgSnO <sub>3</sub>

Rated Load

Switch-on current max. (20 ms)

Switching voltage max.

AC load (Fig 1)

DC load

**Coil**

Coil resistance

Pick-up voltage

Release voltage

Nominal power

**Coil table**

VAC	Ω	mA	VDC	Ω	mA
24	290	45	12	224	53
48	1200	23	24	742	32
115	7.300	9.5	48	3.500	13.7
230	28.800	4.7	110	19.900	5.5

**Insulation**

Contact open

Contact/coil

Insulation resistance at 500 V

Insulation, IEC 61810-1

**Specifications**

Ambient temperature operation/storage

Pick-up time/bounce time

Release time/bounce time

Mechanical life ops

DC voltage endurance at rated load

Switching frequency at rated load

Weight

**Product References**

V AC 50 Hz/60 Hz: 24, 48, 115 (120), 230 (240)

LED

RC Suppressor

VDC 12, 24, 48, 110

LED

Polarity and free wheeling diode

AC/DC bridge rectifier 24 V, 48 V

Other voltages on request

C10-G10/AC ... V

C10-G10X/AC ... V

C10-G10R/AC...V

C10-G10/DC ... V

C10-G10X/DC ... V

C10-G10FX/DC ... V

C10-G10BX/DC ... V

C10-G15/AC ... V

C10-G15X/AC ... V

C10-G15R/AC...V

C10-G15/DC ... V

C10-G15X/DC ... V

C10-G15FX/DC...V

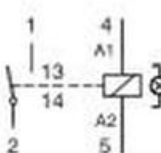
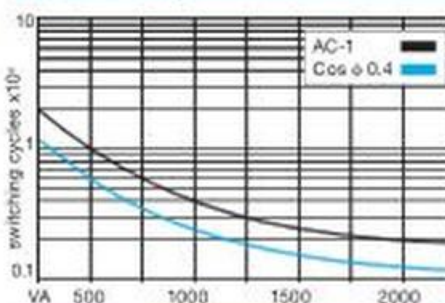
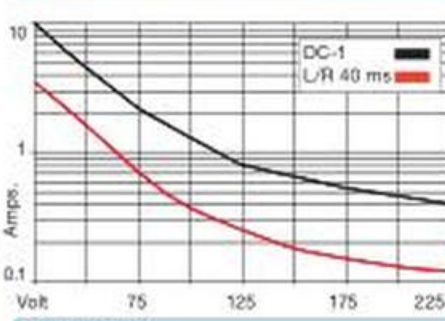
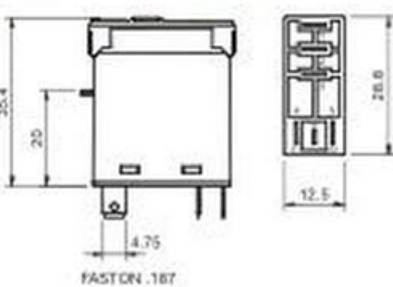
C10-G15BX/UC...V

\*...\* List Coil Voltage to complete Product References

**Accessories**

Socket:

S10, S10-P

**Connection diagram**Gap:  
1 mm**Fig.1 AC voltage endurance****Fig. 2 DC load limit curve****Dimensions****Technical approvals, conformities**

IEC/EN 61810; IEC/EN 60947

Maximum contact load	6 A/250 V	AC-1	0.5 A/110 V	DC-1
	6 A/30 V	DC-1	0.2 A/220 V	DC-1
Recommended minimum contact load	5 mA/5 V	Code 1		
	1 mA/5 V	Code 3		

**Contacts**

Material	Standard	Code 1	AgNi + 0.2 μ Au
	Optional	Code 3	AgNi + 5 μ Au
Rated Load			6 A
Switch-on current max. (20 ms)			15 A
Switching voltage max.			250 V
AC load (Fig 1)			1.5 kVA
DC load			see fig. 2

**Coil**

Coil resistance	see table; tolerance ± 10 %
Pick-up voltage	≤ 0.8 x U <sub>c</sub>
Release voltage	≤ 0.1 x U <sub>c</sub>
Nominal power	1.1 VA (AC)/0.7 W (DC)

**Coil table**

V AC	Ω	mA	V DC	Ω	mA
24	290	45	12	224	53
48	1200	23	24	742	32
115	7.300	9.5	48	3.500	13.7
230	28.800	4.7	110	19.900	5.5

**Insulation**

Contact open	Volt rms / 1 min
Contact/coil	1000 V
Insulation resistance at 500 V	5 kV
Insulation, IEC 61810-1	≥ 1 GΩ
	4 kV

**Specifications**

Ambient temperature operation/storage	-40 ... 70 °C / -40 ... 80 °C (no ice)
Pick-up time/bounce time	10 ms/≤ 1 ms
Release time/bounce time	5 ms/≤ 3 ms
Mechanical life ops	AC: 10 MIL/DC: 20 MIL
DC voltage endurance at rated load	≥ 100 000 switching cycles
Switching frequency at rated load	1200/h
Weight	21 g

**Product References**

V AC 50 Hz/60 Hz: 24, 48, 115 (120), 230 (240)

LED

RC Suppressor

VDC12, 24, 48, 110

LED

Polarity and free wheeling diode

AC/DC bridge rectifier 24 V, 48 V

Other voltages on request

C10-T11/AC ... V  
C10-T11X/AC ... V  
C10-T11R/AC...VC10-T11/DC ... V  
C10-T11X/DC ... V  
C10-T11FX/DC ... V

C10-T11BX/UC ... V

C10-T13/AC ... V  
C10-T13X/AC ... V  
C10-T13R/AC...VC10-T13/DC ... V  
C10-T13X/DC ... V  
C10-T13FX/DC ... V

C10-T13BX/UC ... V

\* ... List Coil Voltage to complete Product References

**Accessories**

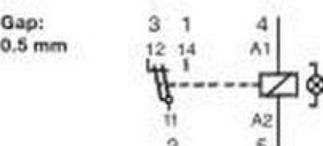
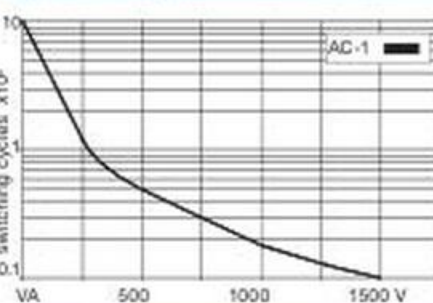
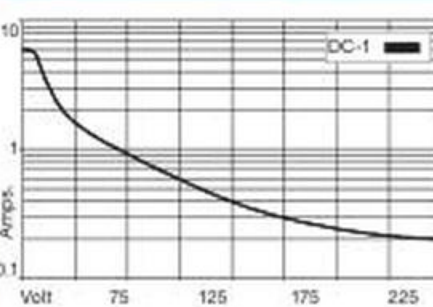
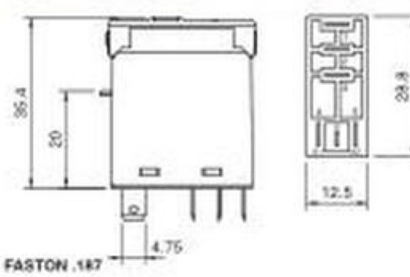
Socket:

S10, S10-P

Technical approvals, conformities



IEC/EN 61810; IEC/EN 60947

**Connection diagram****Fig.1 AC voltage endurance****Fig. 2 DC load limit curve****Dimensions**

Maximum contact load	5 A/250 V AC-1	0.5 A/110 V DC-1
	5 A/30 V DC-1	0.2 A/220 V DC-1
Recommended minimum contact load	10 mA/10 V Code 1	
	5 mA/5 V Code 2	

**Contacts**

Material	Standard	Code 1	AgNi + 0.2 μ Au
	Optional	Code 2	AgNi + 5 μ Au
Rated Load			5 A
Switch-on current max. (20 ms)			15 A
Switching voltage max.			250 V
AC load (Fig 1)			1.2 kVA
DC load			see fig. 2

**Coil**

Coil resistance	see table; tolerance ± 10 %
Pick-up voltage	≤ 0.8 x U <sub>c</sub>
Release voltage	≥ 0.1 x U <sub>c</sub>
Nominal power	1.1 VA (AC)/0.7 W (DC)

**Coil table**

VAC	Ω	mA	VDC	Ω	mA
24	290	45	12	224	53
48	1200	23	24	742	32
115	7.300	9.5	48	3.500	13.7
230	28.800	4.7	110	19.900	5.5

**Insulation**

Contact open	1000 V
Contact/contact	3000 V
Contact/coil	5 kV
Insulation resistance at 500 V	≥ 1 GΩ
Insulation, IEC 61810-1	4 kV

**Specifications**

Ambient temperature operation/storage	-40 ... 60 °C / -40 ... 80 °C (no ice)
Pick-up time/bounce time	10 ms/≤ 1 ms
Release time/bounce time	5 ms/≤ 3 ms
Mechanical life ops	AC: 10 MIL/DC: 20 MIL
DC voltage endurance at rated load	≥ 100 000 switching cycles
Switching frequency at rated load	≤ 1200/h
Weight	21 g

**Product References**

V AC 50 Hz/60 Hz: 24, 48, 115 (120), 230 (240)

LED

RC Suppressor

VDC 12, 24, 48, 110

LED

Polarity and free wheeling diode

AC/DC bridge rectifier 24 V, 48 V

Other voltages on request

C12-A21/AC ... V

C12-A21X/AC ... V

C12-A21R/AC ... V

C12-A21/DC ... V

C12-A21X/DC ... V

C12-A21FX/DC ... V

C12-A21BX/UC ... V

C12-A22/AC ... V

C12-A22X/AC ... V

C12-A22R/AC ... V

C12-A22/DC ... V

C12-A22X/DC ... V

C12-A22FX/DC ... V

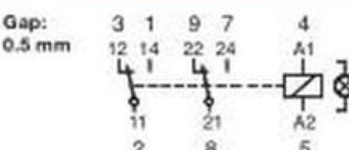
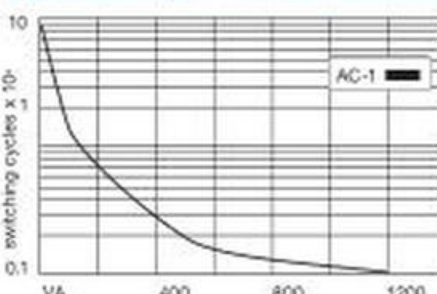
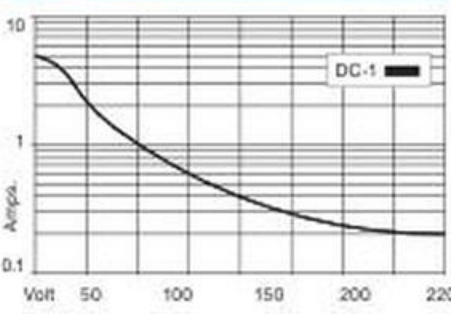
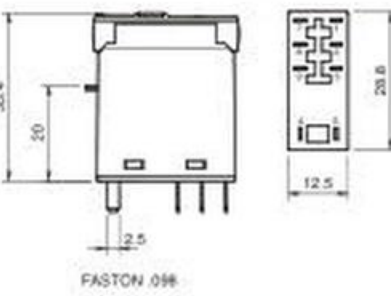
C12-A22BX/UC ... V

\*...\* List Coil Voltage to complete Product References

**Accessories**

Socket:

S12, S12-P

**Connection diagram****Fig. 1 AC voltage endurance****Fig. 2 DC load limit curve****Dimensions****Technical approvals, conformities**

IEC/EN 61810; IEC/EN 60947

2 pole | normally open contact | plug-in Faston

Maximum contact load	5 A/250 V	AC-1	0.8 A/110 V	DC-1
	5 A/30 V	DC-1	0.4 A/220 V	DC-1
Recommended minimum contact load	10 mA/10 V	Code 1		
	5 mA/5 V	Code 2		

**Contacts**

Material	Standard	Code 1	AgNi + 0.2 µAu
	Optional	Code 2	AgNi + 5 µAu
Rated Load			5 A
Switch-on current max. (20 ms)			15 A
Switching voltage max.			250 V
AC load (Fig 1)			1.2 kVA
DC load			see Fig. 2

**Coil**

Coil resistance	see table; tolerance ± 10 %
Pick-up voltage	≥ 0.8 x U <sub>N</sub>
Release voltage	≤ 0.1 x U <sub>N</sub>
Nominal power	1.1 VA (AC)/0.7 W (DC)

**Coil table**

V AC	Ω	mA	V DC	Ω	mA
24	290	45	12	224	53
48	1200	23	24	742	32
115	7.300	9.5	48	3.500	13.7
230	28.800	4.7	110	19.900	5.5

**Insulation**

Contact open	Volt rms / 1 min
Contact/contact	2000 V
Contact/coil	3000 V
Insulation resistance at 500 V	5 kV
Insulation, IEC 61810-1	≥ 1 GΩ
	4 kV

**Specifications**

Ambient temperature operation/storage	-40 ... 60 °C / -40 ... 80 °C (no ice)
Pick-up time/bounce time	10 ms/≤ 1 ms
Release time/bounce time	5 ms/≤ 3 ms
Mechanical life ops	AC: 10 MIL/DC: 20 MIL
DC voltage endurance at rated load	≥ 100 000 switching cycles
Switching frequency at rated load	≤ 1200/h
Weight	21 g

**Product References**

V AC 50 Hz/60 Hz: 24, 48, 115, (120), 230, (240)	C12-G21/AC ... V
LED	C12-G21X/AC ... V
RC Suppressor	C12-G21R/AC ... V
VDC 12, 24, 48, 110	C12-G21/DC ... V
LED	C12G21X/DC ... V
Polarity and free wheeling diode	C12-G21FX/DC ... V
AC/DC bridge rectifier 24 V, 48 V	C12-G21BX/UC ... V
Other voltages on request	C12-G22BX/UC ... V

\* ... \* List Coil Voltage to complete Product References

**Accessories**

Socket:	S12, S12-P
---------	------------



Connection diagram



Fig. 1 AC voltage endurance

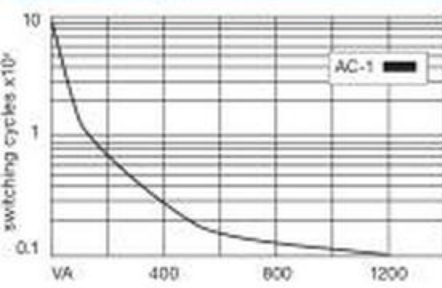
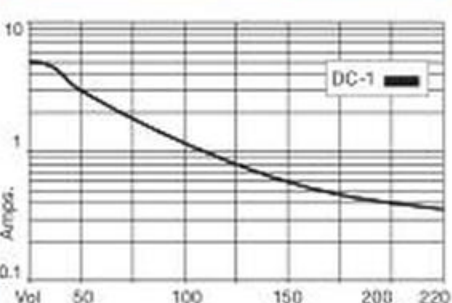
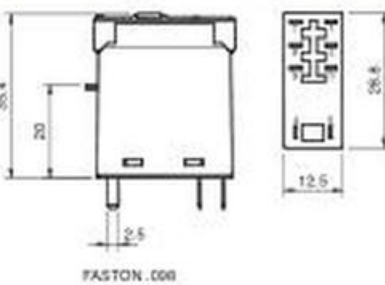


Fig. 2 DC load limit curve



Dimensions



Technical approvals, conformities



IEC/EN 61810; IEC/EN 60947

# 1.1 Interface Relays - pluggable

## C16-A25PTL

**TURCK**

**comat**  
RELECO  
WORLD OF RELAYS

2 pole | 8-pin | changeover contact | Grid 5mm

Maximum contact load	7 A/250V AC-1
Recommended minimum contact load	7 A/30V DC-1
	1 mA/1V AC/DC

### Contacts

Material	AgSnO <sub>2</sub>
Rated Load	7 A
Switching voltage max.	250V
Switch-on current max. (500ms)	15A
Bounce time	2ms

### Coil

Coil resistance	see table; tolerance ± 10 %
Pick-up voltage	75% of U <sub>N</sub> (DC) / 80% of U <sub>N</sub> (AC)
Release voltage	≤ 0.1 U <sub>N</sub> (DC) / ≤ 0.3 U <sub>N</sub> (AC)
Nominal power	1 VA (AC) / 0.53 W (DC) @ 23 °C

### Coil Data (DC voltage)

Coil Voltage Code	Nominal Voltage (VDC)	Coil Resistance (Ω) ± 10%	Must operate voltage max. (VDC)	Must release voltage min. (VDC)
12	12	270	9.00	1.2
24	24	1080	18.00	2.4
36	36	1350	27.00	3.6
48	48	4340	36.00	4.8
110	110	22830	82.5	11

### Coil Data (AC voltage 50/60Hz)

Coil Voltage Code	Nominal Voltage (VAC)	Coil Resistance (Ω) ± 10%	Must operate voltage max. (VAC)	Must release voltage min. (VAC)	Max. allowable voltage (VAC)
24	24	253	19.2	7.2	26.4
110	110	5819	88.0	33	121
230	230	23276	164	69	253

### Insulation

Insulation resistance (coil to contact)	≥ 100 MΩ @ 500V DC, 50% RH
Dielectric strength	5 kV
Coil to contact	5000 Vrms, 1 min
Contact to contact	1000 Vrms, 1 min

### Specifications

Ambient temperature operation/storage	-55...+70 °C / -55...+70 °C (no ice)
Pick-up time	10 ms
Release time	5 ms
Mechanical/electrical life ops	≥ 1 x 10 000 000 / 1 x 100 000
Weight	17 g
Max. switching frequency	20 Hz
Tightness	RT2
Weight	17 g

### Product References

V AC 50 Hz/60 Hz: 24, 110 (120), 230 (240)  
VDC 12, 24, 48

C16-A25PTL/AC...V  
C16-A25PTL/DC...V

Other voltages on request

\*...\* List Coil Voltage to complete Product References

### Accessories

Socket	S16-M
Retaining clip, plastic	CP-16
Label	BS16-K (BAG 10 PCS)
Modules	See datasheet socket S16-M



Connection diagram

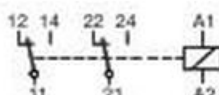
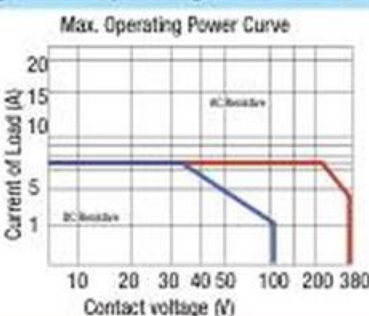
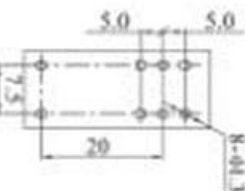
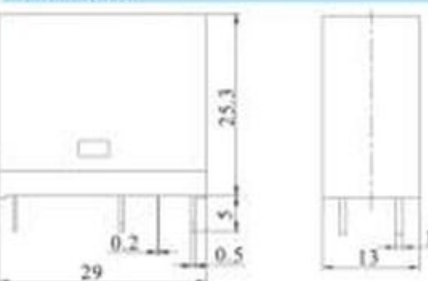


Fig.1 Max. Operating Power Curve



Dimensions



Technical approvals, conformities



IEC/EN 61810; IEC/EN 60947

# 1.1 Interface Relays - pluggable C18-A15PT



**comat**  
**RELECO**  
WORLD OF RELAYS

1 pole | 5-pin | changeover contact | Grid 3.5mm

Maximum contact load 10 A/250V AC-1

10 A/30V DC-1

Recommended minimum contact load 1mA/1V AC/DC

## Contacts

Material	AgSnO <sub>2</sub>
Rated Load	10A
Switching voltage max.	250V
Switch-on current max. (500ms)	25A
Bounce time	2ms

## Coil

Coil resistance	see table; tolerance ± 10 %
Pick-up voltage	75% of U <sub>N</sub> (DC) / 80% of U <sub>N</sub> (AC)
Release voltage	≤ 0.1 U <sub>N</sub> (DC) / ≤ 0.3 U <sub>N</sub> (AC)
Nominal power	1 VA (AC)/0.53 W (DC) @ 23 °C

## Coil Data (DC voltage)

Coil Voltage Code	Nominal Voltage (VDC)	Coil Resistance (Ω) ± 10%	Must operate voltage max. (VDC)	Must release voltage min. (VDC)
12	12	270	9.00	1.2
24	24	1080	18.00	2.4
36	36	1350	27.00	3.6
48	48	4340	36.00	4.8
110	110	22830	82.5	11

## Coil Data (AC voltage 50/60 Hz)

Coil Voltage Code	Nominal Voltage (VAC)	Coil Resistance (Ω) ± 10%	Must operate voltage max. (VAC)	Must release voltage min. (VAC)	Max. allowable voltage (VAC)
24	24	253	19.2	7.2	26.4
110	110	5819	88.0	33	121
230	230	23276	184	69	253

## Insulation

Insulation resistance (coil to contact) ≥ 100 MΩ @ 500V DC, 50% RH

Dielectric strength 5 kV

Coil to contact 5000 Vrms, 1 min

Contact to contact 1000 Vrms, 1 min

## Specifications

Ambient temperature operation/storage	-55 ... 70 °C / -55 ... 70 °C (no ice)
Pick-up time	10ms
Release time	5ms
Mechanical/electrical life ops	≥ 1 × 10 000 000 / 1 × 100 000
Weight	17 g
Max. switching frequency	20 Hz
Tightness	RT2
Weight	17 g

## Product References

V AC 50 Hz/60 Hz: 24, 110 (120), 230 (240)

C18-A15PT/AC...V

VDC 12, 24, 36, 48, 110

C18-A15PT/DC...V

Other voltages on request

\* ... List Coil Voltage to complete Product References

## Accessories

Socket	S18-M
Retaining clip, plastic	CP-16
Label	BS16-K (BAG 10 PCS)
Modules	See datasheet socket S18-M



Connection diagram

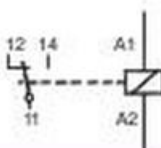
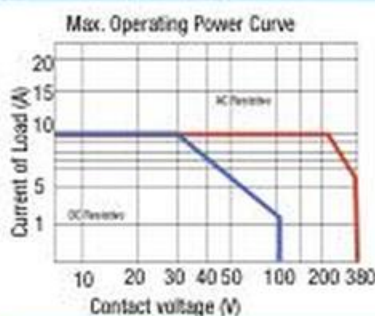
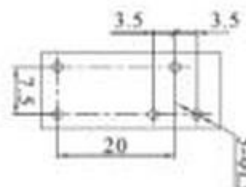
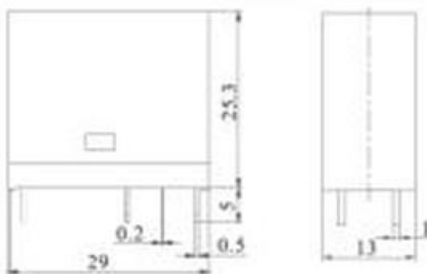


Fig.1 Max. Operating Power Curve



Dimension



Standard

Technical approvals, conformities



IEC/EN 61810; IEC/EN 60947

# 1.1 Interface Relays - pluggable C18-A15PTL

**TURCK**

**comat**  
**RELECO**  
WORLD OF RELAYS

1 pole | 5-pin | changeover contact | plug-in | Grid 5mm

Maximum contact load	10 A/250V AC-1 10 A/30V DC-1
Recommended minimum contact load	1 mA/1V AC/DC

## Contacts

Material	AgSnO <sub>2</sub>
Rated Load	10A
Switching voltage max.	250V
Switch-on current max. (500ms)	25A
Bounce time	2ms

## Coil

Coil resistance	see table; tolerance ± 10 %
Pick-up voltage	75% of U <sub>coil</sub> (DC) / 80% of U <sub>coil</sub> (AC)
Release voltage	≤ 0.1 U <sub>coil</sub> (DC) / ≤ 0.3 U <sub>coil</sub> (AC)
Nominal power	1VA (AC) / 0.53 W (DC) @ 23 °C

## Coil Data (DC voltage)

Coil Voltage Code	Nominal Voltage (VDC)	Coil Resistance (Ω) ± 10%	Must operate voltage max. (VDC)	Must release voltage min. (VDC)
12	12	270	9.00	1.2
24	24	1080	18.00	2.4
36	36	1350	27.00	3.6
48	48	4340	36.00	4.8
110	110	22830	82.5	11

## Coil Data (AC voltage 50/60Hz)

Coil Voltage Code	Nominal Voltage (VAC)	Coil Resistance (Ω) ± 10%	Must operate voltage max. (VAC)	Must release voltage min. (VAC)	Max. allowable voltage (VAC)
24	24	253	19.2	7.2	26.4
110	110	5819	88.0	33	121
230	230	23276	164	69	253

## Insulation

Insulation resistance (coil to contact)	≥ 100 MΩ @ 500V DC, 50% RH
Dielectric strength	5 kV
Coil to contact	5000 Vrms, 1 min
Contact to contact	1000 Vrms, 1 min

## Specifications

Ambient temperature operation/storage	-55 ... 70 °C / -55 ... 70 °C (no ice)
Pick-up time	10ms
Release time	5ms
Mechanical/electrical life ops	≥ 1 × 10 000 000 / 1 × 100 000
Weight	17g
Max. switching frequency	20Hz
Tightness	RT2
Weight	17 g

## Product References

V AC 50 Hz/60 Hz: 24, 110 (120), 230 (240)  
VDC 12, 24, 36, 48, 110

C18-A15PTL/AC...V  
C18-A15PTL/DC...V

Other voltages on request

\* ... List Coil Voltage to complete Product References

## Accessories

Socket	S16-M
Retaining clip, plastic	CP-16
Label	BS16-K (BAG 10 PCS)
Modules	See datasheet socket S16-M



Connection diagram

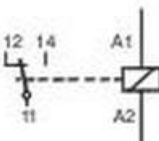
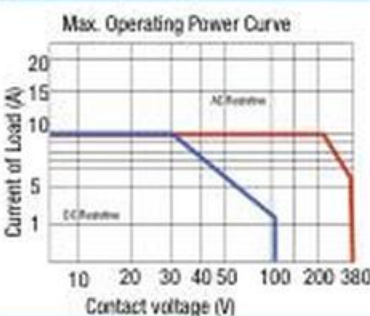
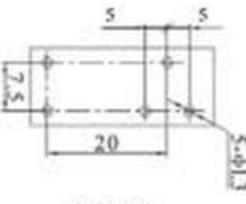
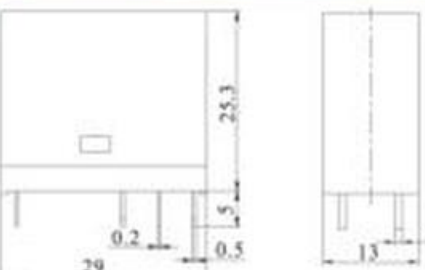


Fig.1 Max. Operating Power Curve



## Dimensions



Standard

## Technical approvals, conformities



IEC/EN 61810; IEC/EN 60947

Maximum contact load 16 A/250V AC-1

16 A/30V DC-1

Recommended minimum contact load 1 mA/1V AC/DC

**Contacts**

Material	AgSnO <sub>2</sub>
Rated Load	16A
Switching voltage max.	250V
Switch-on current max. (500ms)	25A
Bounce time	2ms

**Coil**

Coil resistance	see table; tolerance ± 10 %
Pick-up voltage	75% of U <sub>c</sub> (DC) / 80% of U <sub>c</sub> (AC)
Release voltage	≤ 0.1 U <sub>c</sub> (DC) / ≤ 0.3 U <sub>c</sub> (AC)
Nominal power	1 VA (AC)/0.53 W (DC) @ 23 °C

**Coil Data (DC voltage)**

Coil Voltage Code	Nominal Voltage (VDC)	Coil Resistance (Ω) ± 10%	Must operate voltage max. (VDC)	Must release voltage min. (VDC)
12	12	270	9.00	1.2
24	24	1080	18.00	2.4
36	36	1350	27.00	3.6
48	48	4340	36.00	4.8
110	110	22830	82.5	11

**Coil Data (AC voltage 50/60 Hz)**

Coil Voltage Code	Nominal Voltage (VAC)	Coil Resistance (Ω) ± 10%	Must operate voltage max. (VAC)	Must release voltage min. (VAC)	Max. allowable voltage (VAC)
24	24	253	19.2	7.2	26.4
110	110	5819	88.0	33	121
230	230	23276	184	69	253

**Insulation**

Insulation resistance (coil to contact)	≥ 100 MΩ @ 500V DC, 50% RH
Dielectric strength	5 kV
Coil to contact	5000 Vrms, 1 min
Contact to contact	1000 Vrms, 1 min

**Specifications**

Ambient temperature operation/storage	-55 ... 70 °C / -55 ... 70 °C (no ice)
Pick-up time	10ms
Release time	5ms
Mechanical/electrical life ops	≥ 1 × 10 000 000 / 1 × 100 000
Weight	17 g
Max. switching frequency	20 Hz
Tightness	RT2
Weight	17 g

**Product References**V AC 50 Hz/60 Hz: 24, 110 (120), 230 (240)  
VDC 12, 24, 36, 48, 110

C18-B15PTL/AC...V

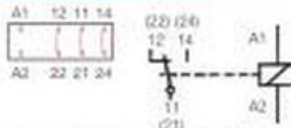
C18-B15PTL/DC...V

Other voltages on request

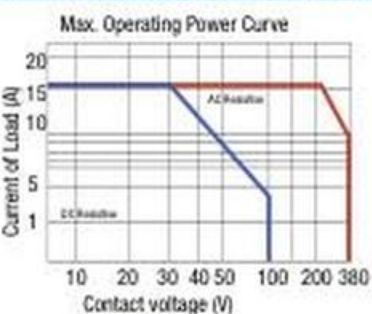
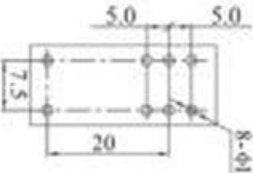
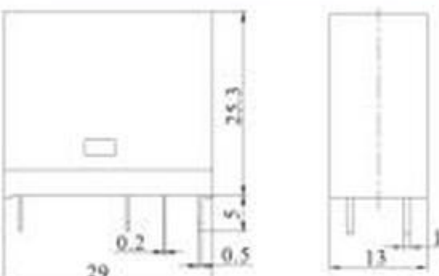
\* ... List Coil Voltage to complete Product References

**Accessories**

Socket	S16-M
Retaining clip, plastic	CP-16
Label	BS16-K (BAG 10 PCS)
Modules	See datasheet socket S16-M

**Connection diagram**

When switching over 10 A, it is necessary to add jumpers between the terminals on the relay socket S16-M. Jumper terminals: 22-12, 21-11 and 24-14. The resulting schematic is above.

**Fig.1 Max. Operating Power Curve****Dimensions****Technical approvals, conformities**

IEC/EN 61810; IEC/EN 60947

## Notes

## Notes

## 1.2 Interface Relays

Application	Types	Contacts	AC ratings	DC ratings
<b>CRINT Series</b>				
High power contact AgSnO <sub>2</sub>	CRINT-1x1		6 A / 250 V	6 A / 30 V
Low power contact AgSnO <sub>2</sub> + 3µ Au	CRINT-1x2		6 A / 250 V	6 A / 30 V
DC solid state switch	CRINT-1x5 (see page 72)		-	2 A / 24 V
AC solid state switch	CRINT-1x8 (see page 73)		1 A / 240 V	-

**CRINT Product Key**

1	2	3	4	5	6	7	8
CRINT	-	C	1	1	1	R	/ UC 24V

**1. Product family**

CRINT

**2. Type**

C = Combined version (Socket and Relay)

**3. Contact**

1 = One change-over contact

**4. Connection type**

1 = Screw terminal

2 = Cage clamp terminal

**5. Output**

- 1 = AgSnO<sub>2</sub>
- 2 = AgSnO<sub>2</sub> + 3µ Au
- 5 = NO / Solid-state DC
- 8 = NO / Solid-state AC

**6. Options**

- = Standard version
- R = Railway version

**7. Supply voltage**

UC = AC/DC

DC = Only for C1x5 and C1x8

**8. Nominal voltage**

12V, 24V, 48V, 60V, 110-125V, 220-240V

**RELAY Only**

1	2	3	4	5
CRINT	-	R	11	DC 12V

**1. Product family**

CRINT

**2. Type**

R = Relay

**4. Supply voltage**

DC

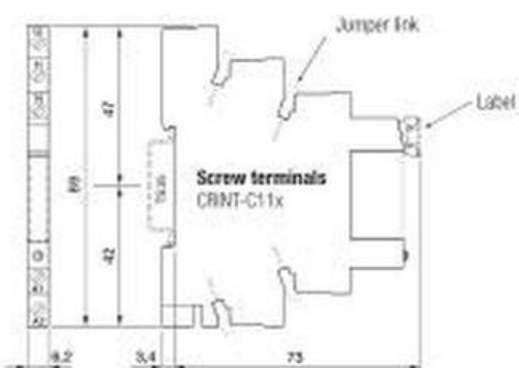
**5. Nominal voltage**

12 V, 24 V, 48 V, 60 V

**3. Contact**

- 11 = AgSnO<sub>2</sub>
- 12 = AgSnO<sub>2</sub> + 3µ Au
- 15 = NO / Solid-state DC
- 18 = NO / Solid-state AC

\*60 V Relay used for all sockets with a nominal voltage higher or equal 60V

**CRINT-C1xx & CINT-C5x/C6x****Dimensions [mm]**

## 1.2 Interface Relays CRINT 1x1 series

1 pole | changeover contact

**TURCK**

**comat**  
**RELECO**  
WORLD OF RELAYS

Max. contact load	6 A, 250 V AC-1	6 A, 30 V DC-1
Recommended minimum contact load	100 mA / 12 V	

### Contact

Type	1 CO
Material	AgSnO <sub>2</sub>
Switching current   $I_{\text{m}}$	6 A 250 V AC
Switching power DC-1 30 V	180 W
Switching power AC-1 230 V	1500 VA
Switching power AC-15 230 V	300 VA
Max. inrush current	15 A

### Coil

Operation voltage AC 50/60 Hz / DC	0.8 ... 1.25 U <sub>dc</sub>
Nominal power DC / AC	408 / 900 mW

### Insulation

Test voltage I / O	6 kV rms / 1 min
Pollution degree	3
Over voltage category	II
Open contact	1000 Vrms dielectric strength 1 min
Standard	EN61810-5

### Specifications

Ambient temperature: operation / storage	-40 ... +70 °C / -40 ... +85 °C (no ice)
Typical response time @ V <sub>dc</sub>	7 ms
Typical release time @ V <sub>dc</sub>	15 ms
Switching cycles: mech./elec.	10 x 1000000 / 3 x 10000
Cond. cross section screw terminal	2.5 mm <sup>2</sup>
Cond. cross section spring cage	0.75 ... 2.5 mm <sup>2</sup>
Protection degree	IP 20
Mounting position	any, TS35 or Back Panel Mounting
Weight	30 g

### Product References

Screw terminal:  
**UC 12V, 24V, 48V**

**CRINT-C111/UC...V**

Cage clamp terminal:  
**UC 60V, 110-125V, 220-240V**

**CRINT-C121/UC...V**

### Railway EN 50155

\*...\* List Coil Voltage to complete  
Product References

**CRINT-C121R/UC...V**

### Accessories

Jumper link:	blue: CRINT-BR20-BU (BAG 5 PCS)
	red: CRINT-BR20-RD (BAG 5 PCS)
	black: CRINT-BR20-BK (BAG 5 PCS)

Label plate:  
Spacer:

**CRINT-LAB (BAG 4x16 PCS)**  
**CRINT-SEP (BAG 5 PCS)**

### Replacement relays:

**DC 12V, 24V, 48V, 60V\***

\*...\* List Coil Voltage to complete  
Product References

**CRINT-R11/DC...V**

\*60V Relay used for all sockets with  
a nominal voltage higher or equal 60V



### Connection diagram

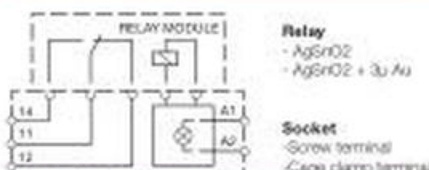


Fig. 1 AC voltage endurance

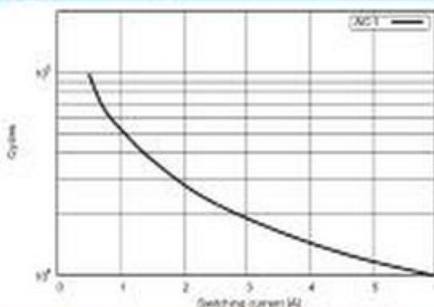
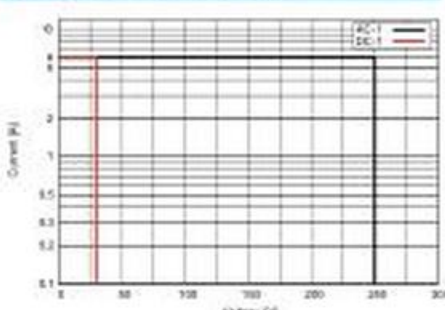


Fig. 2 DC load limit curve



Dimensions p. 26

### Technical approvals, conformities



IEC/EN 61810, IEC/EN 50155, IEC/EN 45545

## 1.2 Interface Relays

## CRINT 1x2 series

## 1 pole | changeover contact

Max. contact load 6 A, 250 V AC-1 6 A, 30 V DC-1  
Recommended minimum contact load 10 mA / 6 V

## Contact

Type	1 CO
Material	AgSnO <sub>3</sub> + 5 μ Au
Switching current I <sub>th</sub>	6 A 250 V AC
Recommended minimal load	10 mA / 6 V
Switching power DC-1 30 V	180 W
Switching power AC-1 230 V	1500 VA
Switching power AC-15 230 V	300 VA
Max. inrush current	15 A

## Coil

Operation voltage AC 50/60 Hz / DC	0.8 ... 1.25 U <sub>n</sub>
Nominal power DC/AC	408 / 900 mW

## Insulation

Test voltage I / O	6 kV rms / 1 min
Pollution degree	3
Over voltage category	II
Open contact	1000 Vrms dielectric strength 1 min
Standard	EN61810-5

## Specifications

Ambient temperature: operation / storage	-40 ... +70 °C / -40 ... +85 °C (no ice)
Typical response time @ V <sub>c</sub>	7 ms
Typical release time @ V <sub>c</sub>	15 ms
Switching cycles: mech./elec.	10 x 1000000 / 3 x 10000
Cond. cross section screw terminal	2.5 mm <sup>2</sup>
Cond. cross section spring cage	0.75 ... 2.5 mm <sup>2</sup>
Protection degree	IP 20
Mounting position	any, TS35 or Back Panel Mounting
Weight	30 g

## Product References

Screw terminal:

**UC 12V, 24V, 48V****CRINT-C112/UC...V**

Cage clamp terminal:

**UC 60V, 110-125V, 220-240V****CRINT-C122/UC...V****Railway EN 50155**\*...\* List Coil Voltage to complete  
Product References**CRINT-C122R/UC...V**

## Accessories

Jumper link:	blue: CRINT-BR20-BU (BAG 5 PCS)
	red: CRINT-BR20-RD (BAG 5 PCS)
	black: CRINT-BR20-BK (BAG 5 PCS)

Label plate:

**CRINT-LAB (BAG 4x16 PCS)**

Spacer:

**CRINT-SEP (BAG 5 PCS)**

## Replacement relays:

**DC 12V, 24V, 48V, 60V\*****CRINT-R12/DC...V**\*...\* List Coil Voltage to complete  
Product References\*60V Relay used for all sockets with  
a nominal voltage higher or equal 60V**TURCK****comat**  
**RELECO**  
WORLD OF RELAYS

Connection diagram

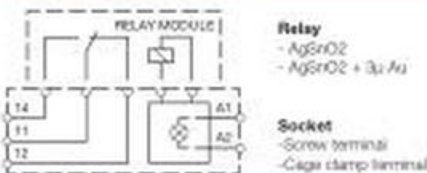


Fig.1 AC voltage endurance

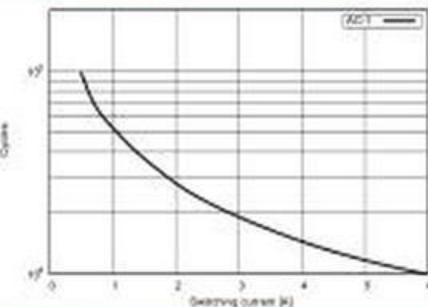
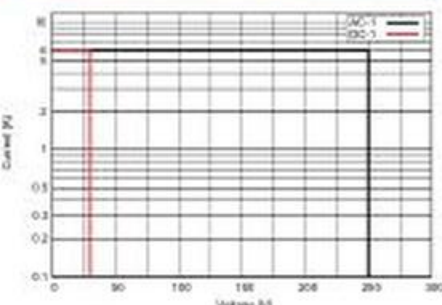


Fig. 2 DC load limit curve



Dimensions p. 26

## Technical approvals, conformities



IEC/EN 61810, IEC/EN 50155, IEC/EN 45545

## Notes

## Notes

## 1.3 Industrial Relays - pluggable

Application	Types	Pins	Contacts	AC ratings	DC ratings	Socket
<b>C2 Series</b>						
General purpose	C2-A2x	6	1 1 1 1 1 1	10 A / 250 V	0.5 A / 110 V	S2
<b>C3 Series</b>						
General purpose	C3-A3x	8	1 1 1 1 1 1 1 1	10 A / 250 V	0.5 A / 110 V	S3
Low switching load	C3-T3x	8	1 1 1 1 1 1 1 1	6 A / 250 V	6 A / 30 V	S3
DC load switching	C3-G3x	8	1.7mm 1 1 1 1 1 1	10 A / 250 V	1.2 A / 110 V	S3
DC load switching with magnetic blow out	C3-M1x	8	>3mm 1 1 1 1 1 1	10 A / 250 V	10 A / 220 V	S3
DC load switching double make	C3-X1x	8	>3mm 1 1 1 1 1 1	10 A / 250 V	7 A / 110 V	S3
Latching relay	C3-R2x	8	1 1 1 1 1 1 1 1	10 A / 250 V	0.5 A / 110 V	S3
Sensitive coil 800 mW	C3-N3x	8	1 1 1 1 1 1 1 1	10 A / 250 V	0.5 A / 110 V	S3
<b>C4 Series</b>						
General purpose	C4-A4x	10	1 1 1 1 1 1 1 1 1 1	10 A / 250 V	0.5 A / 110 V	S4
DC load switching double make	C4-X2x	10	2x>3mm 1 1 1 1 1 1 1 1	10 A / 250 V	7 A / 110 V	S4
Latching relay	C4-R3x	10	1 1 1 1 1 1 1 1 1 1	10 A / 250 V	0.5 A / 110 V	S4

Application	Types	Pins	Contacts	AC ratings	DC ratings	Socket
<b>C5 Series</b>						
Power relay	C5-A2x			16 A / 400 V	0.5 A / 110 V	S5
Power relay	C5-A3x			16 A / 400 V	0.5 A / 110 V	S5
DC load switching	C5-G3x		1.7mm	16 A / 400 V	1.2 A / 110 V	S5
DC load switching double make	C5-X1x		>3mm	16 A / 400 V	7 A / 110 V	S5
DC load switching with magnetic blow out	C5-M1x		>3mm	16 A / 400 V	10 A / 220 V	S5
DC load switching with magnetic blow out	C5-M2x		>3mm	16 A / 250 V	7 A / 110 V	S5
Latching relay	C5-R2x			10 A / 400 V	10 A / 30 V	S5
<b>C7 Series</b>						
Miniature power relay	C7-A1x			16 A / 250 V	0.5 A / 110 V	S7
General purpose	C7-A2x			10 A / 250 V	0.5 A / 110 V	S7
Low switching load	C7-T2x			6 A / 250 V	6 A / 30 V	S7
DC load switching	C7-G2x			10 A / 250 V	0.8 A / 110 V	S7
General purpose and low switching load	C7-H2x			10 A / 250 V	10 A / 30 V	S7
DC load switching double make	C7-X1x		>3mm	10 A / 250 V	6 A / 110 V	S7
Power relay for high inrush current	C7-W1x			10 A / 250 V	-	S7
<b>C9 Series</b>						
Miniature relay	C9-A4x			5 A / 250 V	5 A / 30 V	S9
Sensitive Coil 500mW ... 800mW	C9-E2x			5 A / 250 V	5 mA / 30 V	S9
Latching relay	C9-R2x			5 A / 120 V	5 A / 30 V	S9

2 pole | changeover contact | plug-in

Maximum contact load	10 A/250 V AC-1	0.5 A/110 V DC-1
Recommended minimum contact load	10 mA/10 V Code 0	0.2 A/220 V DC-1
	5 mA/5 V Code 8	

**Contacts**

Material	Standard	Code 0	AgNi
Optional	Code 8	AgNi + 5 μ Au	10 A
Max. switching current			30 A
Max. peak inrush current (20 ms.)			250 V
Max. switching voltage			2.5 kVA
Max. AC load (Fig 1.1)			See Fig 2
Max. DC load			

**Coils**

Coil resistance	see table; tolerance ± 10 %
Pick up voltage	≤ 0.8 x U <sub>N</sub>
Pick up voltage	≤ 0.1 x U <sub>N</sub>
Nominal power	2.2 VA (AC)/1.3 W (DC)

**Table**

V AC	Ω	mA	V DC	Ω	mA
24	67	92	24	443	54
48	296	46	48	1K8	27
115	1K7	19	110	9K	12
230	7K1	9.5	220	36K1	6

**Insulation**

Open contact	1000 V
Between adjacent poles	2.5 kV
Between contacts and coil	2.5 kV
Insulation resistance at 500 V	≥ 1 GΩ
Insulation, IEC 61810-1	2.5 kV

**Specifications**

Ambient temperature operation/storage	-40...+60 °C / -40...+80 °C (no ice)
Pick-up time + bounce time	16 ms/≤ 3 ms
Release time + bounce time	8 ms/≤ 1 ms
Mechanical life ops.	AC: 10 MIL/DC: 20 MIL
DC voltage endurance at rated load	≥ 100 000 ops. switching cycles
Operating frequency at nominal load	≤ 1200 ops/h
Weight	79 g

**Product References**

V AC 50 Hz/60 Hz: 24, 48, 115 (120), 230 (240)

C2-A20/AC ... V C2-A28/AC ... V

LED

C2-A20X/AC ... V C2-A28X/AC ... V

RC Suppressor

C2-A20R/AC ... V C2-A28R/AC ... V

VDC 24, 48, 110, 220

C2-A20/DC ... V C2-A28/DC ... V

LED

C2-A20X/DC ... V C2-A28X/DC ... V

Free wheeling diode

C2-A20DX/DC ... V C2-A28DX/DC ... V

Polarity and free wheeling diode

C2-A20FX/DC ... V C2-A28FX/DC ... V

AC/DC bridge rectifier 24 V, 48 V, 60 V

C2-A20BX/UC ... V C2-A28BX/UC ... V

Other voltages on request

\* ... \* List Coil Voltage to complete Product References

**Accessories (See also Section Sockets)**

Socket:

S2-B, S2-PO

Blanking Plug:

SO-NP (BAG 10 PCS)



Connection diagram

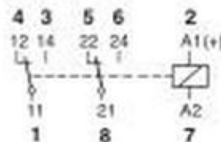


Fig. 1 AC voltage endurance

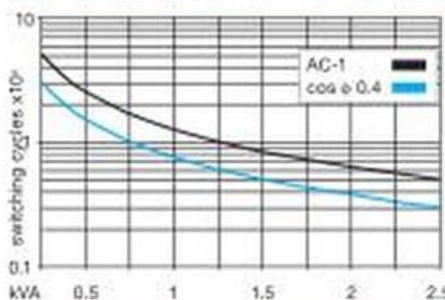
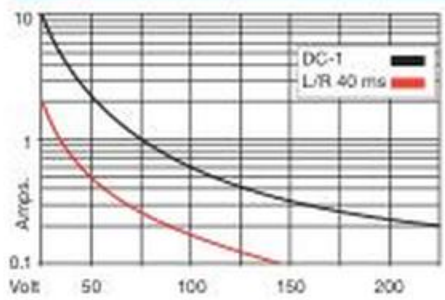
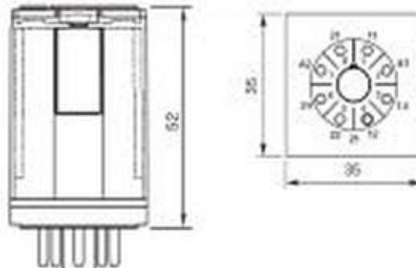


Fig. 2 DC load limit curve



Dimensions



Technical approvals, conformities



IEC/EN 61810; IEC/EN 60947

3 pole | changeover contact | plug-in

Maximum contact load	10 A/250 V	AC-1	0.5 A/110 V	DC-1
	10 A/30 V	DC-1	0.2 A/220 V	DC-1
Recommended minimum contact load	10 mA/10 V	Code 0, 9		
	5 mA/5 V	Code 8		

**Contacts**

Material	Standard	Code 0	AgNi
	Optional	Code 8	AgNi + 5 μ Au
	Optional	Code 9	AgNi + 0.2 μ Au
Rated Load			10 A
Switch-on current max. (20 ms)			30 A
Switching voltage max.			250 V
AC load (Fig 1)			2.5 kVA
DC load			see Fig. 2

**Coil**

Coil resistance	see table; tolerance ± 10 %
Pick-up voltage	≤ 0.8 x U <sub>c</sub>
Release voltage	≥ 0.1 x U <sub>c</sub>
Nominal power	2.2 VA (AC)/1.3 W (DC)

**Coil table**

VAC	Ω	mA	VDC	Ω	mA
24	67	92	24	480	50
48	296	46	48	1K8	26
115	1K7	19	110	9K	12
230	7K1	9.5	220	36K1	6

**Insulation**

Contact open	Volt rms / 1 min
Contact/contact	1000 V
Contact/coil	2.5 kV
Insulation resistance at 500 V	≥ 1 GΩ
Insulation, IEC 61810-1	2.5 kV

**Specifications**

Ambient temperature operation/storage	-40...+60 °C / -40...+80 °C (no ice)
Pick-up time/bounce time	16 ms/≤ 3 ms
Release time/bounce time	8 ms/≤ 1 ms
Mechanical life ops	AC: 10 MIL/DC: 20 MIL
DC voltage endurance at rated load	≥ 100 000 switching cycles
Switching frequency at rated load	≥ 1200/ops/h
Weight	81 g

**Product References**

V AC 50 Hz/60 Hz: 24, 48, 115 (120), 230 (240)	C3-A38/AC ... V	C3-A38/AC ... V	C3-A39/AC ... V
LED	C3-A38X/AC ... V	C3-A38X/AC ... V	C3-A39X/AC ... V
RC Suppressor	C3-A38R/AC ... V	C3-A38R/AC ... V	C3-A39R/AC ... V
VDC 24, 48, 110, 220	C3-A38/DC ... V	C3-A38/DC ... V	C3-A39/DC ... V
LED	C3-A38X/DC ... V	C3-A38X/DC ... V	C3-A39X/DC ... V
Free wheeling diode	C3-A38DX/DC ... V	C3-A38DX/DC ... V	C3-A39DX/DC ... V
Polarity and free wheeling diode	C3-A38FX/DC ... V	C3-A38FX/DC ... V	C3-A39FX/DC ... V
AC/DC bridge rectifier 24 V, 48 V, 60 V	C3-A38BX/UC ... V	C3-A38BX/UC ... V	C3-A39BX/UC ... V
Other voltages on request			

\* ... \* List Coil Voltage to complete Product References

**Accessories (See also Section Sockets)**

Socket:	S3-B, S3-S, S3-L, S3-PO, S3-MB0, S3-MB1
Blanking Plug:	SO-NP (BAG 10 PCS)



Connection diagram



Fig. 1 AC voltage endurance

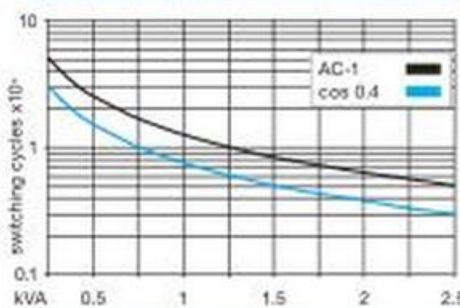
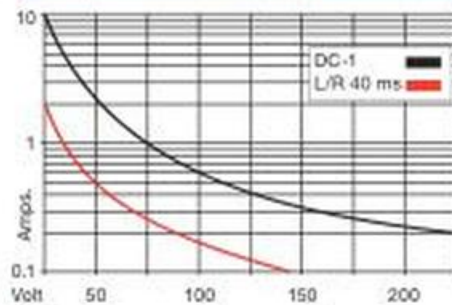
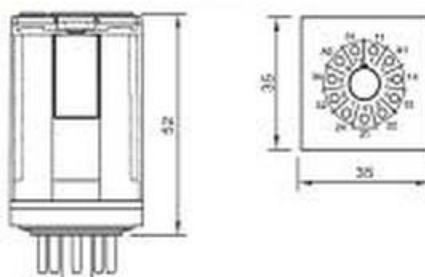


Fig. 2 DC load limit curve



Dimensions



Technical approvals, conformities



IEC/EN 61810; IEC/EN 60947

3 pole | changeover twin contact | plug-in

Maximum contact load	6 A/250 V	AC-1	6 A/30 V	DC-1
Recommended minimum contact load	5 mA/5 V	Code 1		
	1 mA/5 V	Code 2		

**Contacts**

Material	Standard	Code 1	AgNi + 0.2 µAu
	Optional	Code 2	AgNi + 5 µAu
Rated Load			6 A
Switch-on current max. (20 ms)			15 A
Switching voltage max.			250 V
AC load (Fig. 1)			1.2 kVA
DC load			see Fig. 2

**Coil**

Coil resistance	see table; tolerance: ± 10 %
Pick-up voltage	≤ 0.8 x U <sub>c</sub>
Release voltage	≥ 0.1 x U <sub>c</sub>
Nominal power	2.2 VA (AC)/1.3 W (DC)

**Coil table**

VAC	Ω	mA	VDC	Ω	mA
24	67	92	24	480	50
48	296	46	48	1K8	26
115	1K7	19	110	9K	12
230	7K1	9.5	220	36K1	6

**Insulation**

Contact open	Volt rms / 1 min
Contact/contact	1000 V
Contact/coil	2.5 kV
Insulation resistance at 500 V	≥ 1 GΩ
Insulation, EN 61810-1	2.5 kV

**Specifications**

Ambient temperature operation/storage	-40 ... 70 °C / -40 ... 80 °C (no ice)
Pick-up time/bounce time	8 ms/≤ 3 ms
Release time/bounce time	18 ms/≤ 1 ms
Mechanical life ops	AC: 10 MIL/DC: 20 MIL
DC voltage endurance at rated load	≥ 100 000 switching cycles
Switching frequency at rated load	≤ 1200/ops/h
Weight	81 g

**Product References**

V AC 50 Hz/60 Hz: 24, 48, 115 (120), 230 (240)	C3-T31/AC ... V	C3-T32/AC ... V
LED	C3-T31X/AC ... V	C3-T32X/AC ... V
RC Suppressor	C3-T31R/AC ... V	C3-T32R/AC ... V
VDC 24, 48, 110, 220	C3-T31/DC ... V	C3-T32/DC ... V
LED	C3-T31X/DC ... V	C3-T32X/DC ... V
Free wheeling diode	C3-T31DX/DC ... V	C3-T32DX/DC ... V
Polarity and free wheeling diode	C3-T31FX/DC ... V	C3-T32FX/DC ... V
AC/DC bridge rectifier 24 V, 48 V, 60 V	C3-T31BX/UC ... V	C3-T32BX/UC ... V

Other voltages on request

\*...\* List Coil Voltage to complete Product References

**Accessories** (See also Section Sockets)

Socket:	S3-B, S3-S, S3-L, S3-PO, S3-MB0, S3-MB1
Blanking Plug:	SO-NP (BAG 10 PCS)



1

**Connection diagram**

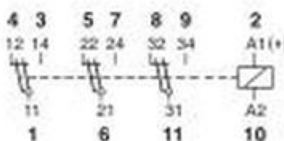


Fig. 1 AC voltage endurance

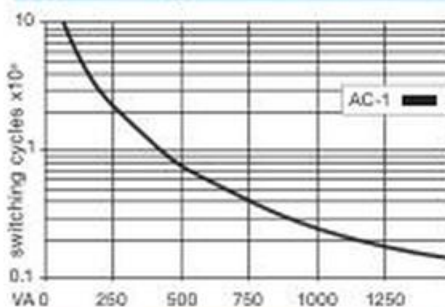
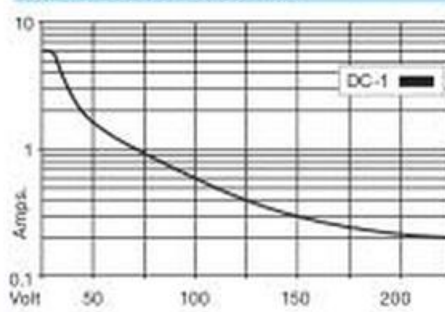
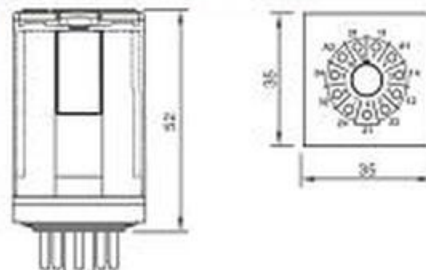


Fig. 2 DC load limit curve



**Dimensions**



**Technical approvals, conformities**



IEC/EN 61810; IEC/EN 60947

3 pole | normally open contact | plug-in

Maximum contact load	10 A 250 V AC-1 10 A 30 V DC-1	1.2 A/110 V DC-1 0.4 A/220 V DC-1
----------------------	-----------------------------------	--------------------------------------

**Contacts**

Material	Standard	Code D	AgNi
Rated Load			10 A
Switch-on current max. (20 ms)			30 A
Switching voltage max.			250 V
AC load (Fig 1)			2.5 kVA
DC load			see Fig. 2

**Coil**

Coil resistance	see table; tolerance $\pm 10\%$
Pick-up voltage	$\leq 0.8 \times U_{\text{coil}}$
Release voltage	$\geq 0.1 \times U_{\text{coil}}$
Nominal power	2.4 VA (AC)/1.6 W (DC)

**Coil table**

VAC	$\Omega$	mA	VDC	$\Omega$	mA
24	65	100	24	360	66
48	286	50	48	1K4	34
115	1K7	21	110	7K6	15
230	6K8	10	220	30K3	7.5

**Insulation**

Contact open	2000 V
Contact/contact	2.5 kV
Contact/coil	2.5 kV
Insulation resistance at 500 V	$\geq 1 \text{ G}\Omega$
Insulation, IEC 61810-1	2.5 kV

**Specifications**

Ambient temperature operation/storage	-40...+80 °C / -40...+80 °C (no ice)
Pick-up time/bounce time	20 ms/ $\leq 3$ ms
Release time/bounce time	8 ms/ $\leq 1$ ms
Mechanical life ops	AC: 10 MIL/DC: 20 MIL
DC voltage endurance at rated load	$\geq 100\,000$ switching cycles
Switching frequency at rated load	$\leq 1200$ ops/h
Weight	81 g

**Product References**

V AC 50 Hz/60 Hz: 24, 48, 115 (120), 230 (240)

C3-G30/AC ... V

LED

C3-G30X/AC ... V

RC Suppressor

C3-G30R/AC ... V

VDC 24, 48, 110, 220

C3-G30/DC ... V

LED

C3-G30X/DC ... V

Free wheeling diode

C3-G30DX/DC ... V

Polarity and free wheeling diode

C3-G30FX/DC ... V

AC/DC bridge rectifier 24 V, 48 V, 60 V

C3-G30BX/UC ... V

Other voltages on request

\* ... \* List Coil Voltage to complete Product References

**Accessories** (See also Section Sockets)

Socket:

S3-B, S3-S, S3-L, S3-PO, S3-MB0, S3-MB1

Blanking Plug:

SO-NP (BAG 10 PCS)



**Connection diagram**

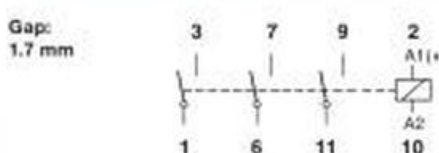


Fig.1 AC voltage endurance

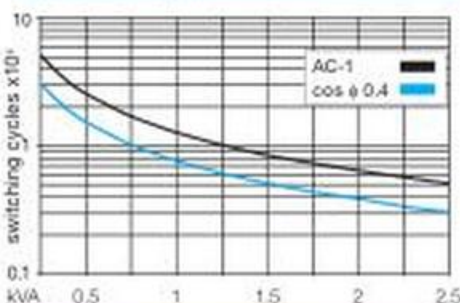
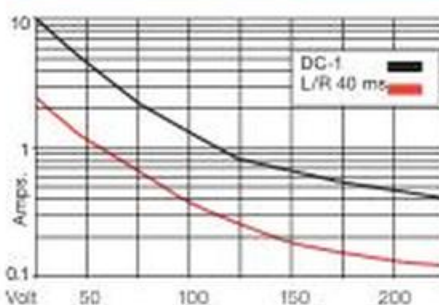
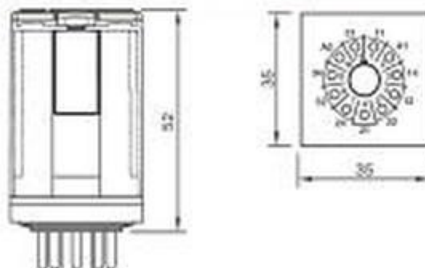


Fig. 2 DC load limit curve



**Dimensions**



**Technical approvals, conformities**



IEC/EN 61810; IEC/EN 60947

# 1.3 Industrial Relays - pluggable C3-M1x

**TURCK**

**comat**  
**RELECO**  
WORLD OF RELAYS

1 pole | normally open serial contact with blow magnet | plug-in

Maximum contact load 10 A 250 V AC-1 10 A 220 V DC-1

## Contacts

Material	Standard	Code 0	AgNi
Rated Load			10 A
Switch-on current max. (20 ms)			30 A
Switching voltage max.			250 V
AC load (Fig 1)			2.5 kVA
DC load			see Fig. 2

## Coil

Coil resistance	see table; tolerance $\pm 10\%$
Pick-up voltage	$\leq 0.8 \times U_{coil}$
Release voltage	$\geq 0.1 \times U_{coil}$
Nominal power	2.4 VA (AC) / 1.3 W (DC)

## Coil table

VAC	$\Omega$	mA	VDC	$\Omega$	mA
24	65	100	24	480	50
48	288	50	48	1K8	26
115	1K7	21	110	9K	12
230	6K8	10	220	29K	7.5

## Insulation

Contact open	2500 V
Contact/contact	2.5 kV
Contact/coil	2.5 kV
Insulation resistance at 500 V	$\geq 1 \text{ G}\Omega$
Insulation, IEC 61810-1:	2.5 kV

## Specifications

Ambient temperature operation/storage	-40 ... 70 °C (55° C AC) / -40 ... 80 °C (no ice)
Pick-up time/bounce time	20 ms / $\leq 3$ ms
Release time/bounce time	10 ms / $\leq 1$ ms
Mechanical life ops	AC: 10 MIL/DC: 20 MIL
DC voltage endurance	see fig. 2
Switching frequency at rated load	$\leq 1200/\text{h}$
Weight	90 g

## Product References

V AC 50 Hz/60 Hz: 24, 48, 115 (120), 230 (240)

C3-M10/AC ... V

LED

C3-M10X/AC ... V

RC Suppressor

C3-M10R/AC ... V

VDC 24, 48, 110, 220

C3-M10/DC ... V

LED

C3-M10X/DC ... V

Free wheeling diode

C3-M10DX/DC ... V

Polarity and free wheeling diode

C3-M10FX/DC ... V

AC/DC bridge rectifier 24 V, 48 V, 60 V

C3-M10BX/UC ... V

Other voltages on request

\*...\* List Coil Voltage to complete Product References

## Accessories (See also Section Sockets)

Socket:

S3-B, S3-S, S3-L, S3-PO, S3-MB0, S3-MB1

Blanking Plug:

SO-NP (BAG 10 PCS)



## Connection diagram

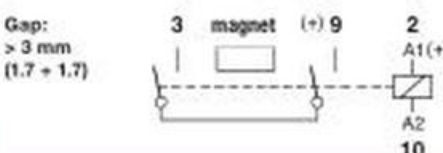


Fig. 1 AC voltage endurance

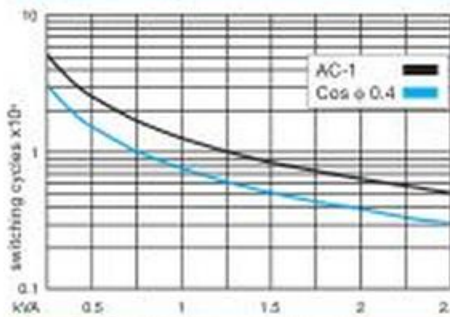
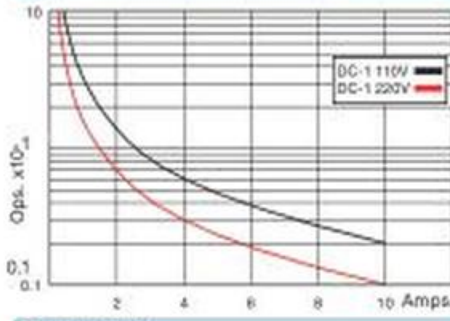
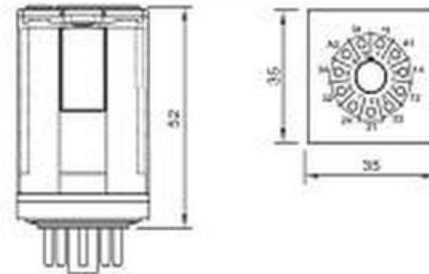


Fig. 2 DC voltage endurance



## Dimensions



## Technical approvals, conformities



IEC/EN 61810; IEC/EN 60947

1 pole | normally open serial contact | plug-in

Maximum contact load	10 A/250 V AC-1 10 A/30 V DC-1	7 A/110 V DC-1 1.2 A/220 V DC-1
----------------------	-----------------------------------	------------------------------------

**Contacts**

Material	Standard	Code D	AgNi
Rated Load			10 A
Switch-on current max. (20 ms)			30 A
Switching voltage max.			250 V
AC load (Fig 1)			2.5 kVA
DC load			see Fig. 2

**Coil**

Coil resistance	see table; tolerance $\pm 10\%$
Pick-up voltage	$\leq 0.8 \times U_{\text{coil}}$
Release voltage	$\geq 0.1 \times U_{\text{coil}}$
Nominal power	2.4 VA (AC)/1.3 W (DC)

**Coil table**

V AC	$\Omega$	mA	V DC	$\Omega$	mA
24	65	100	24	480	54
48	286	50	48	1K8	28
115	1K7	21	110	9K	12
230	6K8	10	220	29K	7.5

**Insulation**

Contact open	2500 V
Contact/contact	2.5 kV
Contact/coil	2.5 kV
Insulation resistance at 500 V	$\geq 1 \text{ G}\Omega$
Insulation, IEC 61810-1	2.5 kV

**Specifications**

Ambient temperature operation/storage	-40...+60 °C / -40...+80 °C (no ice)
Pick-up time/bounce time	18 ms/ $\leq 3$ ms
Release time/bounce time	8 ms/ $\leq 1$ ms
Mechanical life ops	AC: 10 MIL/DC: 20 MIL
DC voltage endurance at rated load	$\geq 100\,000$ switching cycles
Switching frequency at rated load	$\leq 1200$ /ops/h
Weight	83 g

**Product References**

V AC 50 Hz/60 Hz: 24, 48, 115 (120), 230 (240)  
LED  
RC Suppressor

C3-X10/AC ... V  
C3-X10X/AC ... V  
C3-X10R/AC ... V

VDC 24, 48, 110, 220

C3-X10/DC ... V  
C3-X10X/DC ... V  
C3-X10DX/DC ... V  
C3-X10FX/DC ... V

LED

Free wheeling diode

Polarity and free wheeling diode

AC/DC bridge rectifier 24 V, 48 V, 60 V

C3-X10BX/UC ... V

Other voltages on request

\* ... List Coil Voltage to complete Product References

**Accessories (See also Section Sockets)**

Socket:  
Blanking Plug:  
S3-B, S3-S, S3-L, S3-PO, S3-MB0, S3-MB1  
SO-NP (BAG 10 PCS)



**Connection diagram**

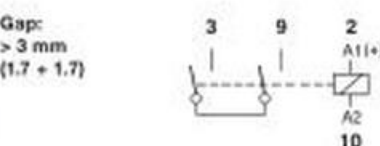


Fig.1 AC voltage endurance

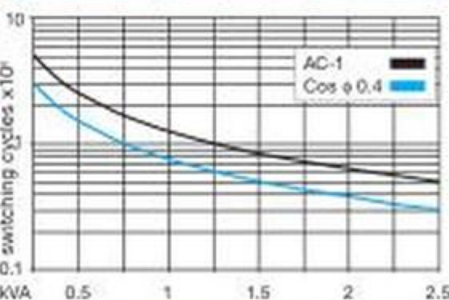
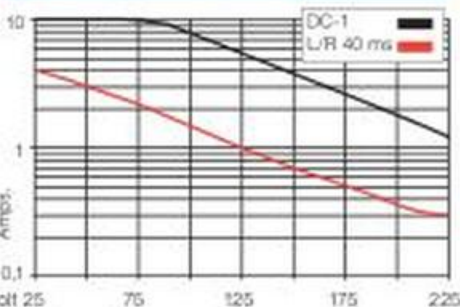
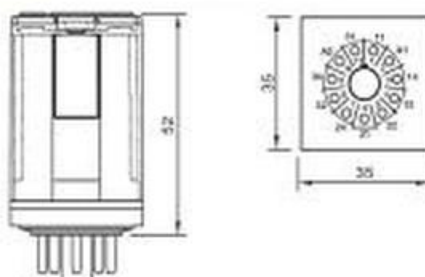


Fig. 2 DC load limit curve



**Dimensions**



**Technical approvals, conformities**



IEC/EN 61810; IEC/EN 60947

2 pole | changeover contact | retentive | plug-in

Maximum contact load	10 A/250 V	AC-1	0.5 A/110 V	DC-1
	10 A/30 V	DC-1	0.2 A/220 V	DC-1
Recommended minimum contact load	10 mA/10 V	Code 0		
	5 mA/5 V	Code 8		

**Contacts**

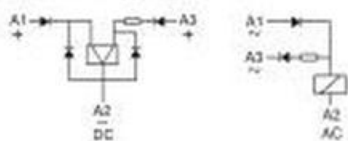
Material	Standard	Code 0	AgNi
	Optional	Code B	AgNi + 5 μ Au

Rated Load	10 A
Switch-on current max. (20 ms)	30 A
Switching voltage max.	250 V
AC load (Fig 1)	2.5 kVA
DC load	see Fig. 2

**Coil**

Coil resistance	see table; tolerance: ± 10 %
ON pulse power	1.5 VA/W
OFF pulse power	0.5 VA/W
Pull-in ON/OFF	≤ 0.8 x U <sub>c</sub>

**Internal Diagram:**



**Coil table**

V AC	mA ON	mA OFF	V DC	mA ON	mA OFF
24	75	12	12	125	41
48	38	6	24	63	21
115	16	2.5	48	31	10
230	8	1.3	110	14	4.5

**Insulation**

Contact open	1000 V
Contact/contact	2.5 kV
Contact/coil	2.5 kV
Insulation resistance at 500 V	≥ 1 GΩ
Insulation, IEC 61810-1	2.5 kV

**Specifications**

Ambient temperature operation/storage	-40...60 °C / -40...80 °C (no ice)
Minimum pulse length for ON/OFF	50 ms
Mechanical life ops	10 MIL.
DC voltage endurance at rated load	≥ 100 000 switching cycles
Switching frequency at rated load	≤ 1200/ops/h
Weight	81 g

**Product References**

V AC 50 Hz/60 Hz: 24, 48, 115, 230

C3-R20N/AC ... V C3-R28N/AC ... V

VDC 12, 24, 48, 110

C3-R20N/DC ... V C3-R28N/DC ... V

Other voltages on request

\* ... "List Coil Voltage to complete Product References"

**Accessories** (See also Section Sockets)

Socket:  
Blanking Plug:  
S3-B, S3-S, S3-L, S3-PO, S3-MB0, S3-MB1  
SO-NP (BAG 10 PCS)



Connection diagram

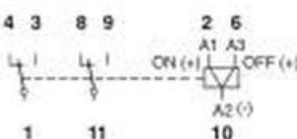


Fig. 1 AC voltage endurance

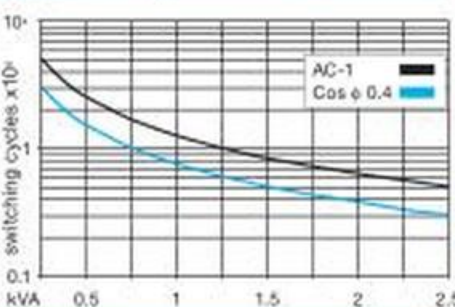
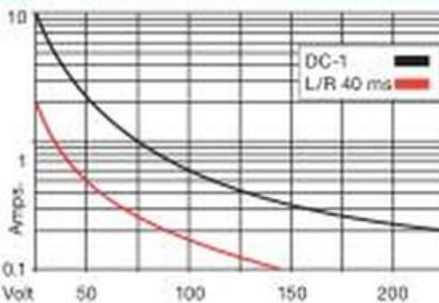
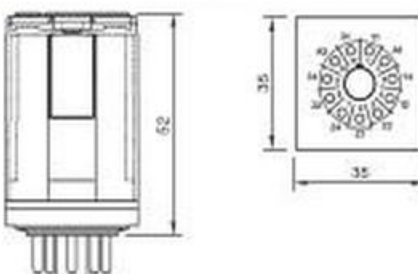


Fig. 2 DC load limit curve



**Dimensions**



Technical approvals, conformities



IEC/EN 61810; IEC/EN 60947

3 pole | changeover contact | sensitive coil | plug-in

Maximum contact load	6 A/250 V	AC-1	6 A/30 V	DC-1
Recommended minimum contact load	10 mA/10 V	Code 4		
	5 mA/5 V	Code 8		

**Contacts**

Material	Standard	Code 4	AgNi + 0.2 µAu
	Optional	Code 8	AgNi + 10 µAu
Rated Load			6 A
Switch-on current max. (20 ms)			15 A
Switching voltage max.			250 V
AC load (Fig. 1)			1.5 kVA
DC load			see Fig. 2

**Coil**

Coil resistance	see table; tolerance ± 10 %
Pick-up voltage	≤ 0.8 x U <sub>c</sub>
Release voltage	≥ 0.1 x U <sub>c</sub>
Nominal power	800 mW

**Coil table**

V AC	Ω	mA	V DC	Ω	mA
24	67	92	24	480	50
48	296	48	48	1K8	26
115	1K7	19	110	9K	12
230	7K1	9.5	220	36K1	6

**Insulation**

Contact open	Volt rms / 1 min
Contact/contact	1000 V
Contact/coil	2.5 kV
Insulation resistance at 500 V	≥ 1 GΩ
Insulation, IEC 61810-1	2.5 kV

**Specifications**

Ambient temperature operation/storage	-40...+60 °C / -40...+80 °C (no ice)
Pick-up time/bounce time	18 ms/≤ 3 ms
Release time/bounce time	10 ms/≤ 1 ms
Mechanical life ops	DC: 20 MBL
DC voltage endurance at rated load	≥ 100 000 switching cycles
Switching frequency at rated load	≤ 1200/ops/h
Weight	90 g

**Product References**

VDC 24, 48, 60, 110

C3-N34/DC ... V

Free wheeling diode

C3-N34D/DC ... V

Polarity and free wheeling diode

C3-N34F/DC ... V

Other voltages on request

\* ... \* List Coil Voltage to complete Product References

**Accessories** (See also Section Sockets)

Socket:

S3-B, S3-S, S3-L, S3-PO, S3-MB0, S3-MB1

Blanking Plug:

SO-NP (BAG 10 PCS)



Connection diagram

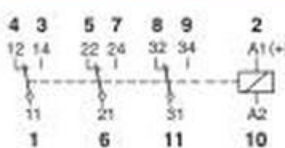


Fig.1 AC voltage endurance

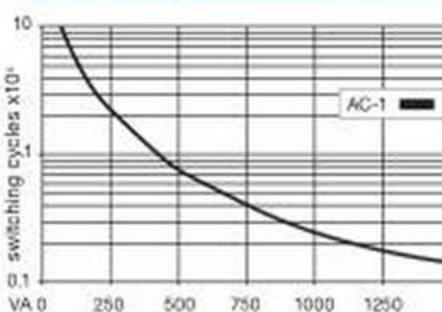
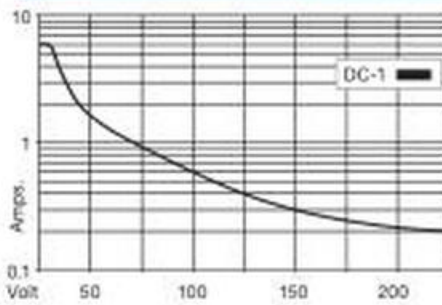
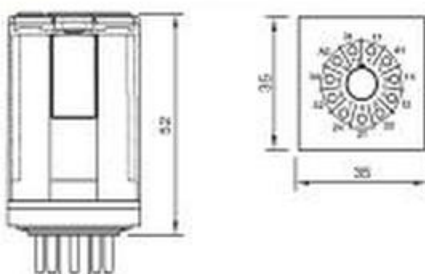


Fig. 2 DC load limit curve



Dimensions



Technical approvals, conformities



IEC/EN 61810; IEC/EN 60947

4 pole | changeover contact | plug-in Faston

Maximum contact load	10 A/250 V	AC-1	0.5 A/110 V	DC-1
Recommended minimum contact load	10 A/30 V	DC-1	0.2 A/220 V	DC-1
	5 mA/5 V	Code 8		

**Contacts**

Material	Standard	Code 0	AgNi
	Optional	Code B	AgNi + 5 μ Au
Rated Load			10 A
Switch-on current max. (20 ms)			30 A
Switching voltage max.			250 V
AC load (Fig. 1)			2.5 kVA
DC load			see Fig. 2

**Coil**

Coil resistance	see table; tolerance ± 10 %
Pick-up voltage	≤ 0.8 x U <sub>c</sub>
Release voltage	≥ 0.1 x U <sub>c</sub>
Nominal power	2.4 VA (AC)/1.4 W (DC)

**Coil table**

VAC	Ω	mA	VDC	Ω	mA
24	65	100	24	414	58
48	288	50	48	1K6	30
115	1K7	21	110	8K1	13
-	-	-	120-125	10K	12.3
230	6K8	10	220	35K7	6.2

**Insulation**

Contact open	1000 V
Contact/contact	2.5 kV
Contact/coil	2.5 kV
Insulation resistance at 500 V	≥ 1 GΩ
Insulation, IEC 61810-1	2.5 kV

**Specifications**

Ambient temperature operation/storage	-40...+60 °C / -40...+80 °C (no ice)
Pick-up time/bounce time	20 ms/≤ 3 ms
Release time/bounce time	8 ms/≤ 1 ms
Mechanical life ops	AC: 10 MIL/DC: 20 MIL
DC voltage endurance at rated load	≥ 100 000 switching cycles
Switching frequency at rated load	≤ 1200/ops/h
Weight	90 g

**Product References**

V AC 50 Hz/60 Hz: 24, 48, 115, (120), 230, (240)	C4-A40/AC ... V	C4-A48/AC ... V
LED	C4-A40X/AC ... V	C4-A48X/AC ... V
RC Suppressor	C4-A40R/AC ... V	C4-A48R/AC ... V
VDC 24, 48, 110, 220	C4-A40/DC ... V	C4-A48/DC ... V
LED	C4-A40X/DC ... V	C4-A48X/DC ... V
Free wheeling diode	C4-A40DX/DC ... V	C4-A48DX/DC ... V
Polarity and free wheeling diode	C4-A40FX/DC ... V	C4-A48FX/DC ... V
AC/DC bridge rectifier 24 V, 48 V, 60 V	C4-A40BX/UC ... V	C4-A48BX/UC ... V
Other voltages on request		

\*...\* List Coil Voltage to complete Product References

**Accessories** (See also Section Sockets)

Socket:	S4-J, S4-L, S4-P
Wall Mounting Adapter:	S5-R (BAG 5 PCS)
Blanking Plug:	SO-NP (BAG 10 PCS)



Connection diagram

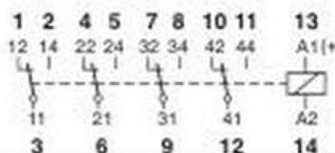


Fig. 1 AC voltage endurance

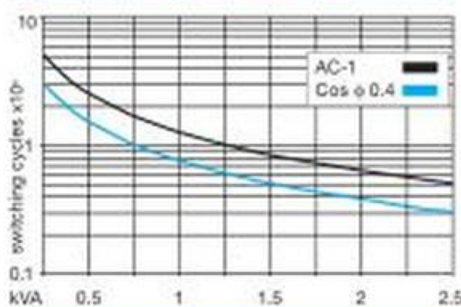
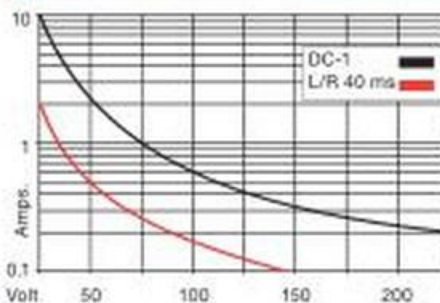


Fig. 2 DC load limit curve



Dimensions

Technical approvals, conformities



IEC/EN 61810; IEC/EN 60947

Maximum contact load	10 A/250 V AC-1 10 A/30 V DC-1	7 A/110 V DC-1 1.2 A/220 V DC-1
----------------------	-----------------------------------	------------------------------------

**Contacts**

Material	Standard	Code 0	AgNi
Rated Load			10 A
Switch-on current max. (20 ms)			30 A
Switching voltage max.			250 V
AC load (Fig 1)			2.5 kVA
DC load			see Fig. 2

**Coil**

Coil resistance	see table; tolerance $\pm 10\%$
Pick-up voltage	$\leq 0.8 \times U_{\text{coil}}$
Release voltage	$\geq 0.1 \times U_{\text{coil}}$
Nominal power	2.4 VA (AC)/1.3 W (DC)

**Coil table**

VAC	$\Omega$	mA	VDC	$\Omega$	mA
24	65	100	24	443	54
48	286	50	48	1K8	27
115	1K7	21	110	9K2	12
230	6K8	10	220	30K3	6

**Insulation**

Contact open	Volt rms / 1 min
Contact/contact	2500 V
Contact/coil	2.5 KV
Insulation resistance at 500 V	$\geq 1 \text{ G}\Omega$
Insulation, IEC 61810-1	2.5 KV

**Specifications**

Ambient temperature operation/storage	-40...+60 °C / -40...+80 °C (no ice)
Pick-up time/bounce time	20 ms/ $\leq 3$ ms
Release time/bounce time	8 ms/ $\leq 1$ ms
Mechanical life ops.	AC: 10 MIL/DC: 20 MIL
DC voltage endurance at rated load	$\geq 100\,000$ switching cycles
Switching frequency at rated load	$\leq 1200$ /ops/h
Weight	90 g

**Product References**

V AC 50 Hz/60 Hz: 24, 48, 115, (120), 230, (240)

C4-X20/AC ... V

LED

C4-X20X/AC ... V

RC Suppressor

C4-X20R/AC ... V

VDC 24, 48, 110, 220

C4-X20/DC ... V

LED

C4-X20X/DC ... V

Free wheeling diode

C4-X20DX/DC ... V

Polarity and free wheeling diode

C4-X20FX/DC ... V

AC/DC bridge rectifier 24 V, 48 V, 60 V

C4-X20BX/UC ... V

Other voltages on request

\* ... List Coil Voltage to complete Product References

**Accessories (See also Section Sockets)**

Socket:

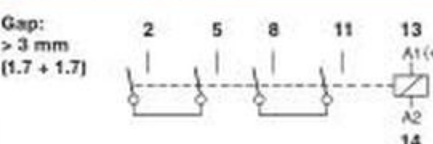
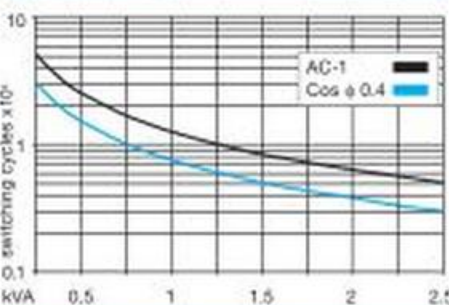
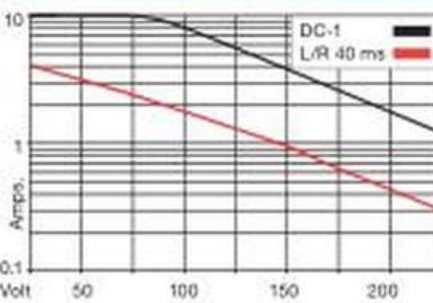
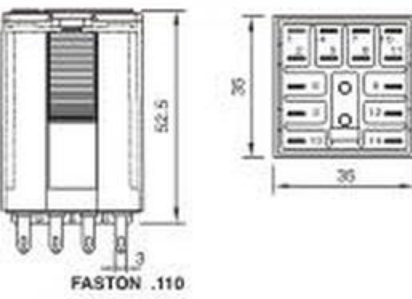
S4-J, S4-L, S4-P

Wall Mounting Adapter:

S5-R (BAG 5 PCS)

Blanking Plug:

SO-NP (BAG 10 PCS)

**Connection diagram****Fig.1 AC voltage endurance****Fig. 2 DC load limit curve****Dimensions****Technical approvals, conformities**

IEC/EN 61810; IEC/EN 60947

3 pole | changeover contact | retentive | plug-in

Maximum contact load	10 A/250 V	AC-1	0.5 A/110 V	DC-1
Recommended minimum contact load	10 A/10 V	DC-1	0.2 A/220 V	DC-1
	5 mA/5 V	Code 8		

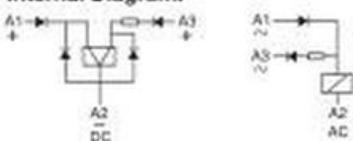
**Contacts**

Material	Standard	Code 0	AgNi
	Optional	Code B	AgNi + 5 μ Au
Rated Load			10 A
Switch-on current max. (20 ms)			30 A
Switching voltage max.			250 V
AC load			2.5 kVA
DC load			see Fig. 2

**Coil**

Coil resistance	see table; tolerance ± 10 %
ON pulse power	1.5 VA/W
OFF pulse power	0.5 VA/W
Pull-in ON/OFF	1 Winding for AC, 2 Windings for DC ≤ 0.8 x U <sub>coil</sub>

**Internal Diagram:**



**Coil table**

V AC mA ON	mA OFF	V DC mA ON	mA OFF
24	75	12	12
48	38	6	24
115	18	2.5	48
230	8	1.3	110

**Insulation**

Contact open	1000 V
Contact/contact	2.5 kV
Contact/coil	2.5 kV
Insulation resistance at 500 V	≥ 1 GΩ
Insulation, IEC 61810-1	2.5 kV

**Specifications**

Ambient temperature operation/storage	-40...+60 °C / -40...+80 °C (no ice)
Minimum pulse length for ON/OFF	50 ms
Mechanical life ops	AC: 10 MIL/DC: 20 MIL switching cycles
DC voltage endurance at rated load	≥ 100 000 switching cycles
Switching frequency at rated load	≤ 1200/h
Weight	95 g

**Product References**

V AC 50 Hz/60 Hz: 24, 48, 115, 230

C4-R30/AC ... V C4-R38/AC ... V  
C4-R30/DC ... V C4-R38/DC ... V

VDC 12, 24, 48, 110

(Other voltages on request)

\*...\* List Coil Voltage to complete Product References

**Accessories** (See also Section Sockets)

Socket:	S4-J, S4-L, S4-P
Wall Mounting Adapter:	S5-R (BAG 5 PCS)
Blanking Plug:	SO-NP (BAG 10 PCS)



1

**Connection diagram**

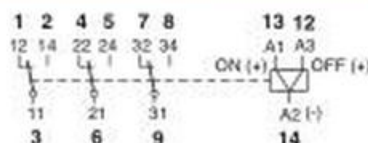


Fig. 1 AC voltage endurance

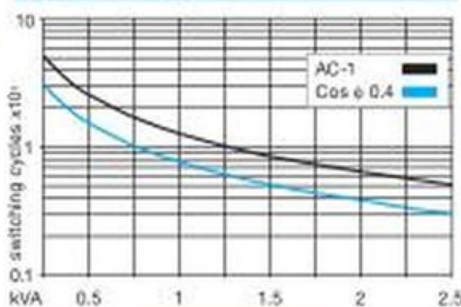
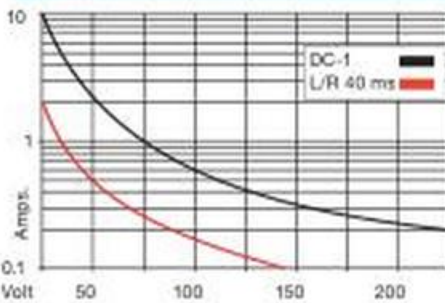
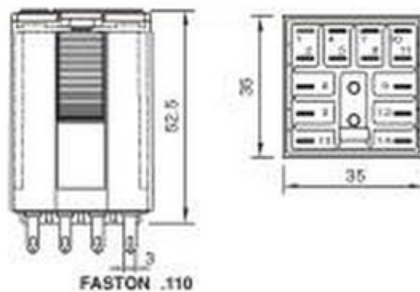


Fig. 2 DC load limit curve



**Dimensions**



**Technical approvals, conformities**



IEC/EN 61810; IEC/EN 60947

## 2 pole | changeover contact | plug-in Faston

Maximum contact load	16 A/400 V AC-1 16 A/30 V DC-1	0.5 A/110 V DC-1 0.2 A/220 V DC-1
----------------------	-----------------------------------	--------------------------------------

## Contacts

Material	Standard	Code D	AgNi
Rated Load			16 A
Switch-on current max. (20 ms)			40 A
Switching voltage max.			400 V
AC load (Fig 1)			4 kVA
DC load			see Fig. 2

## Coil

Coil resistance	see table; tolerance $\pm 10\%$
Pick-up voltage	$\leq 0.8 \times U_{NO}$
Release voltage	$\geq 0.1 \times U_{NO}$
Nominal power	2.4 VA (AC)/1.4 W (DC)

## Coil table

VAC	$\Omega$	mA	VDC	$\Omega$	mA
24	65	100	24	414	58
48	286	50	48	1K6	30
115	1K7	21	110	8K1	13
230	6K8	10	220	30K3	6
400	18K8	6			

## Insulation

Contact open	Volt rms / 1 min
Contact/contact	1000 V
Contact/coil	4 kV
Insulation resistance at 500 V	$\geq 3 \text{ G}\Omega$
Insulation, IEC 61810-1	4 kV

## Specifications

Ambient temperature operation/storage	-40...+60 °C / -40...+80 °C (no ice)
Pick-up time/bounce time	20 ms/ $\leq 3$ ms
Release time/bounce time	10 ms/ $\leq 1$ ms
Mechanical life ops	AC: 10 MIL/DC: 20 MIL
DC voltage endurance at rated load	$\geq 100\,000$ switching cycles
Switching frequency at rated load	$\leq 1200$ ops/h
Weight	90 g

## Product References

V AC 50 Hz/60 Hz: 24, 48, 115 (120), 230 (240)

C5-A20/AC ... V

LED

C5-A20X/AC ... V

RC Suppressor (max 250 V)

C5-A20R/AC ... V

VDC 24, 48, 110, 220

C5-A20/DC ... V

LED

C5-A20X/DC ... V

Free wheeling diode

C5-A20DX/DC ... V

Polarity and free wheeling diode

C5-A20FX/DC ... V

AC/DC bridge rectifier 24 V, 48 V, 60 V

C5-A20BX/DC ... V

Other voltages on request

\* ... \* List Coil Voltage to complete Product References

## Accessories (See also Section Sockets)

Socket:	S5-M, S5-P
Wall Mounting Adapter:	S5-R (BAG 5 PCS)
Blanking Plug:	SO-NP (BAG 10 PCS)



## Connection diagram

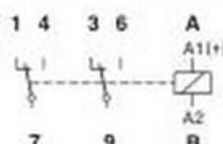


Fig.1 AC voltage endurance

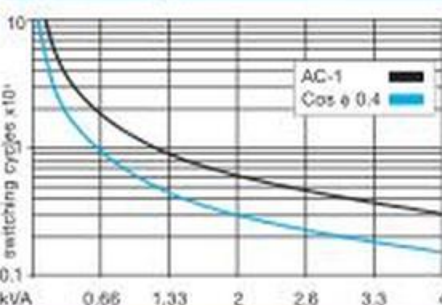
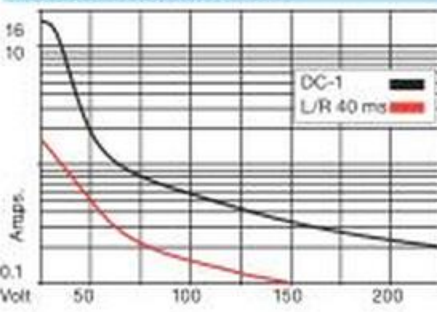
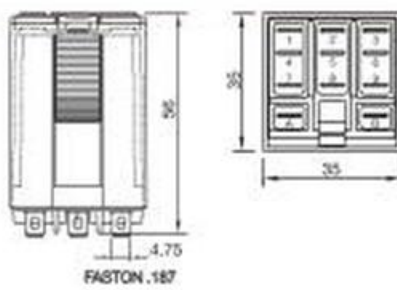


Fig. 2 DC load limit curve



## Dimensions



## Technical approvals, conformities



IEC/EN 61810; IEC/EN 60947

3 pole | changeover contact | plug-in Faston

Maximum contact load	16 A/400 V AC-1 16 A/30 V DC-1	0.5 A/110 V DC-1 0.2 A/220 V DC-1
----------------------	-----------------------------------	--------------------------------------

**Contacts**

Material	Standard: Code 0	AgNi
	Optional: Code 5	AgSnO <sub>3</sub>
Rated Load		16 A
Switch-on current max. (20 ms)		40 A
Switching voltage max.		400 V
AC load (Fig. 1)		4 kVA
DC load		see Fig. 2

**Coil**

Coil resistance	see table; tolerance: $\pm 10\%$
Pick-up voltage	$\leq 0.8 \times U_{\text{coil}}$
Release voltage	$\geq 0.1 \times U_{\text{coil}}$
Nominal power	2.4 VA (AC)/1.4 W (DC)

**Coil table**

VAC	$\Omega$	mA	VDC	$\Omega$	mA
24	65	100	24	414	58
48	286	50	48	1K6	30
115	1K7	21	110	8K1	13
230	6K8	10	220	30K3	6.2
400	18K8	6			

**Insulation**

Contact open	1000 V
Contact/contact	4 kV
Contact/coil	4 kV
Insulation resistance at 500 V	$\geq 3 \text{ G}\Omega$
Insulation, IEC 61810-1	4 kV

**Specifications**

Ambient temperature operation/storage	-40...+60 °C / -40...+80 °C (no ice)
Pick-up time/bounce time	20 ms/ $\leq 3$ ms
Release time/bounce time	10 ms/ $\leq 1$ ms
Mechanical life ops	AC: 10 MIL/DC: 20 MIL
DC voltage endurance at rated load	$\geq 100\,000$ switching cycles
Switching frequency at rated load	$\leq 1200$ /h
Weight	95 g

**Product References**

V AC 50 Hz/60 Hz: 24, 48, 115, (120), 230, (240)	C5-A30/AC ... V	C5-A35/AC ... V
LED	C5-A30X/AC ... V	C5-A35X/AC ... V
RC Suppressor (max 250 V)	C5-A30R/AC ... V	C5-A35R/AC ... V
VDC 24, 48, 110, 220	C5-A30/DC ... V	C5-A35/DC ... V
LED	C5-A30X/DC ... V	C5-A35X/DC ... V
Free wheeling diode	C5-A30DX/DC ... V	C5-A35DX/DC ... V
Polarity and free wheeling diode	C5-A30FX/DC ... V	C5-A35FX/DC ... V
AC/DC bridge rectifier 24 V, 48 V, 60 V	C5-A30BX/UC ... V	C5-A35BX/UC ... V

Other voltages on request

\*...\* List Coil Voltage to complete Product References

**Accessories** (See also Section Sockets)

Socket:	S5-M, S5-P
Wall Mounting Adapter:	S5-R (BAG 5 PCS)
Blanking Plug:	SO-NP (BAG 10 PCS)



Connection diagram



Fig. 1 AC voltage endurance

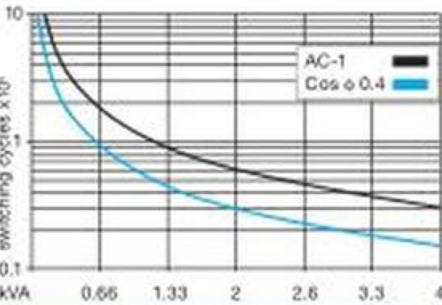
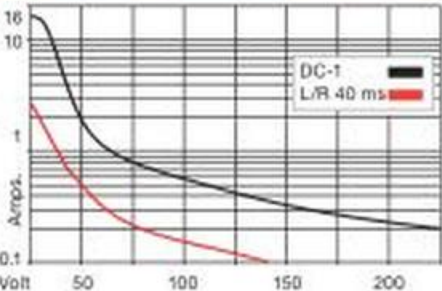
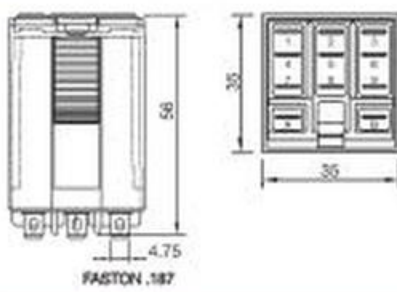


Fig. 2 DC load limit curve



**Dimensions**



**Technical approvals, conformities**



IEC/EN 61810; IEC/EN 60947

3 pole | normally open contact | plug-in Faston

Maximum contact load	16 A/400 V AC-1	1.2 A/110 V DC-1
	16 A/30 V DC-1	0.4 A/220 V DC-1

**Contacts**

Material	Standard	Code 0	AgNi
	Optional	Code 5	AgSnO <sub>2</sub>
Rated Load			16 A
Switch-on current max. (20 ms)			40 A
Switching voltage max.			400 V
AC load (Fig. 1)			4 kVA
DC load			see Fig. 2

**Coil**

Coil resistance	see table; tolerance ± 10 %
Pick-up voltage	≤ 0.8 x U <sub>c</sub>
Release voltage	≥ 0.1 x U <sub>c</sub>
Nominal power	2.4 VA (AC)/1.6 W (DC)

**Coil table**

VAC	Ω	mA	VDC	Ω	mA
24	65	100	12	90	133
48	286	50	24	373	66
115	1K7	21	48	1K4	34
230	6K8	10	110	7K6	15
400	18K8	6	220	30K3	7.5

**Insulation**

Contact open	2000 V
Contact/contact	4 kV
Contact/coil	4 kV
Insulation resistance at 500 V	≥ 3 GΩ
Insulation, IEC 61810-1	4 kV

**Specifications**

Ambient temperature operation/storage	-40...+60 °C / -40...+80 °C (no ice)
Pick-up time/bounce time	20 ms/≤ 3 ms
Release time/bounce time	10 ms/≤ 1 ms
Mechanical life ops	AC: 10 MIL/DC: 20 MIL
DC voltage endurance at rated load	≥ 100 000 switching cycles
Switching frequency at rated load	≤ 1200/h
Weight	96 g

**Product References**

V AC 50 Hz/60 Hz: 24, 48, 115, (120), 230, (240)

C5-G30/AC ... V  
C5-G30X/AC ... V  
C5-G30R/AC ... V

LED

RC Suppressor (max 250 V)

C5-G30/DC ... V  
C5-G30X/DC ... V  
C5-G30DX/DC ... V  
C5-G30FX/DC ... V

VDC 12, 24, 48, 110, 220

LED

Free wheeling diode

Polarity and free wheeling diode

AC/DC bridge rectifier 24 V, 48 V, 60 V

C5-G30BX/UC ... V

Other voltages on request

C5-G35/AC ... V  
C5-G35X/AC ... V  
C5-G35R/AC ... V

C5-G35/DC ... V  
C5-G35X/DC ... V  
C5-G35DX/DC ... V  
C5-G35FX/DC ... V

C5-G35BX/UC ... V

\* ... \* List Coil Voltage to complete Product References

**Accessories (See also Section Sockets)**

Socket:

S5-M, S5-P

Wall Mounting Adapter:

S5-R (BAG 5 PCS)

Blanking Plug:

SO-NP (BAG 10 PCS)



**Connection diagram**



Fig. 1 AC voltage endurance

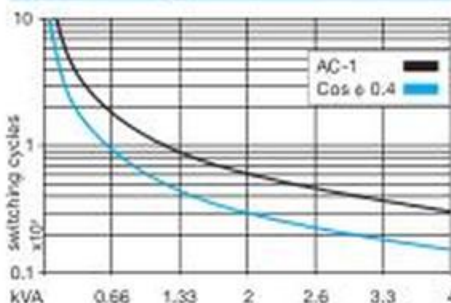
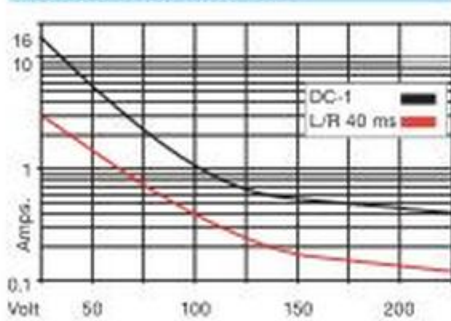
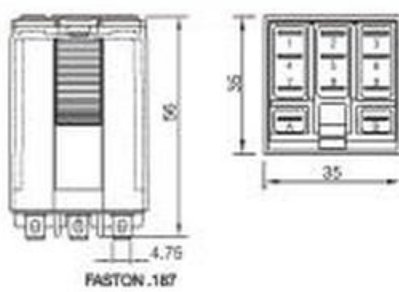


Fig. 2 DC load limit curve



**Dimensions**



**Technical approvals, conformities**



IEC/EN 61810; IEC/EN 60947

# 1.3 Industrial Relays - pluggable C5-X1x

**TURCK**

**comat**  
**RELECO**  
WORLD OF RELAYS

## 1 pole | normally open serial contact | plug-in Faston

Maximum contact load	16 A/400 V AC-1 16 A/30 V DC-1	7 A/110 V DC-1 1.2 A/220V DC-13
----------------------	-----------------------------------	------------------------------------

### Contacts

Material	Standard	Code 0	AgNi
Rated Load			16 A
Switch-on current max. (20 ms)			40 A
Switching voltage max.			400 V
AC load (Fig 1)			4 kVA
DC load			see Fig. 2

### Coil

Coil resistance	see table; tolerance $\pm 10\%$
Pick-up voltage	$\leq 0.8 \times U_c$
Release voltage	$\geq 0.1 \times U_c$
Nominal power	2.4 VA (AC)/1.3 W (DC)

### Coil table

VAC	$\Omega$	mA	VDC	$\Omega$	mA
24	65	100	12	110	108
48	288	50	24	443	54
115	1K7	21	48	1K7	27
230	6K8	10	110	9K2	12
400	18K8	6	220	30K3	6.2

### Insulation

Contact open	4 kV
Contact/contact	4 kV
Contact/coil	4 kV
Insulation resistance at 500 V	$\geq 3 \text{ G}\Omega$
Insulation, IEC 61810-1	4 kV

### Specifications

Ambient temperature operation/storage	-40...+60 °C / -40...+80 °C (no ice)
Pick-up time/bounce time	20 ms/ $\leq 3$ ms
Release time/bounce time	10 ms/ $\leq 1$ ms
Mechanical life ops	AC: 10 MIL/DC: 20 MIL
DC voltage endurance at rated load	$\geq 100\,000$ switching cycles
Switching frequency at rated load	$\leq 1200/\text{h}$
Weight	90 g

### Product References

V AC 50 Hz/60 Hz: 24, 48, 115 (120), 230 (240)

C5-X10/AC ... V  
C5-X10X/AC ... V  
C5-X10R/AC ... V

LED

RC Suppressor (max 250 V)

VDC 12, 24, 48, 110, 220

C5-X10/DC ... V  
C5-X10X/DC ... V  
C5-X10DX/DC ... V  
C5-X10FX/DC ... V

LED

Free wheeling diode

Polarity and free wheeling diode

AC/DC bridge rectifier 24 V, 48 V, 60 V

C5-X10BX/UC ... V

Other voltages on request

\* ... \* List Coil Voltage to complete Product References

### Accessories (See also Section Sockets)

Socket:

S5-M, S5-P

Wall Mounting Adapter:

S5-R (BAG 5 PCS)

Blanking Plug:

SO-NP (BAG 10 PCS)



1

### Connection diagram

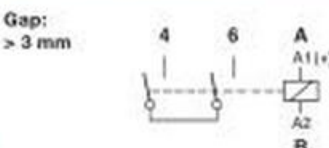


Fig. 1 AC voltage endurance

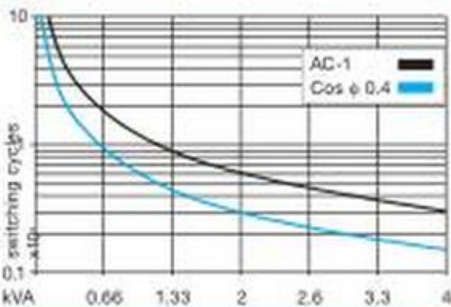
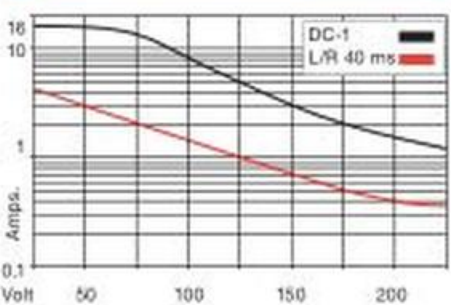
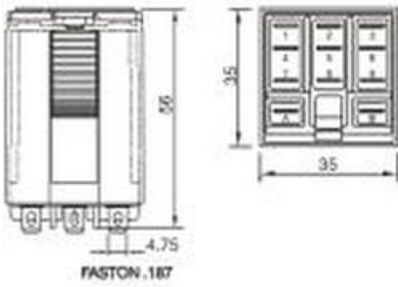


Fig. 2 DC load limit curve



### Dimensions



### Technical approvals, conformities



IEC/EN 61810; IEC/EN 60947

1 pole | normally open serial contact with blow magnet | plug-in Faston

Maximum contact load	16 A/400 V AC-1 3.6 A/110 V DC-13	10 A/220 V DC-1 2 A/220 V DC-13
----------------------	--------------------------------------	------------------------------------

**Contacts**

Material	Standard	Code D	AgNi
Rated Load			16 A
Switch-on current max. (20 ms)			40 A
Switching voltage max.			400 V
AC load (Fig 1)			4 kVA
DC load			see Fig. 2

**Coil**

Coil resistance	see table; tolerance $\pm 10\%$
Pick-up voltage	$\leq 0.8 \times U_{\text{coil}}$
Release voltage	$\geq 0.1 \times U_{\text{coil}}$
Nominal power	2.4 VA (AC)/1.3 W (DC)

**Coil table**

VAC	$\Omega$	mA	VDC	$\Omega$	mA
24	65	100	12	110	108
48	286	50	24	443	54
115	1K7	21	48	1K7	27
230	6K8	10	110	9K2	12
400	18K8	6	220	30K3	8.2

**Insulation**

Contact open	Volt rms / 1 min
Contact/contact	4000 V
Contact/coil	4 kV
Insulation resistance at 500 V	$\geq 3 \text{ G}\Omega$
Insulation, IEC 61810-1	4 kV

**Specifications**

Ambient temperature operation/storage	-40...+60 °C / -40...+80 °C (no ice)
Pick-up time/bounce time	20 ms/ $\leq 3$ ms
Release time/bounce time	10 ms/ $\leq 1$ ms
Mechanical life ops	AC: 10 MIL/DC: 20 MIL
DC voltage endurance	see fig. 2
Switching frequency at rated load	$\leq 1200/\text{h}$
Weight	90 g

**Product References**

V AC 50 Hz/60 Hz: 24, 48, 115 (120), 230 (240)	C5-M10/AC ... V
LED	C5-M10X/AC ... V
RC Suppressor (max 250 V)	C5-M10R/AC ... V

VDC 12, 24, 48, 110, 220	C5-M10/DC ... V
LED	C5-M10X/DC ... V
Free wheeling diode	C5-M10DX/DC ... V
Polarity and free wheeling diode	C5-M10FX/DC ... V

AC/DC bridge rectifier 24 V, 48 V, 60 V	C5-M10BX/UC ... V
---	-------------------

Other voltages on request

\* ... \* List Coil Voltage to complete Product References

**Accessories** (See also Section Sockets)

Socket:	S5-M, S5-P
Wall Mounting Adapter:	S5-R (BAG 5 PCS)
Blanking Plug:	SO-NP (BAG 10 PCS)



**Connection diagram**

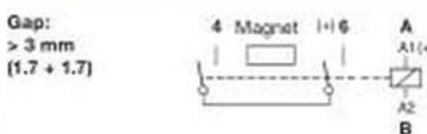


Fig.1 AC voltage endurance

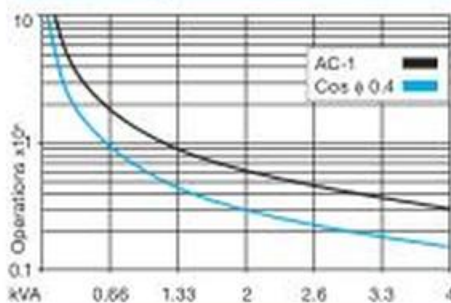
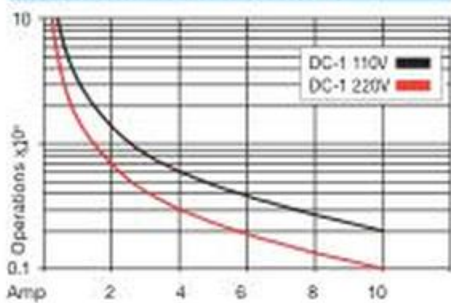
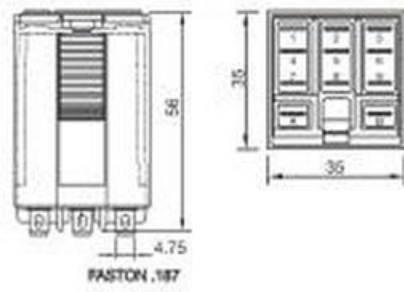


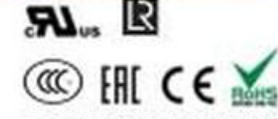
Fig. 2 DC voltage endurance



**Dimensions**



**Technical approvals, conformities**



IEC/EN 61810; IEC/EN 60947

# 1.3 Industrial Relays - pluggable C5-M2x

**TURCK**

**comat**  
**RELECO**  
WORLD OF RELAYS

2 pole | normally open contact with blow magnet | plug-in Faston

Maximum contact load	16 A / 250 V AC-1	7 A / 110 V DC-1	3 A / 220 V DC-1
----------------------	-------------------	------------------	------------------

## Contacts

Material	Standard	Code 0	AgNi
Rated Load			16 A
Switch-on current max. (20 ms)			40 A
Switching voltage max.			250 V
AC load (Fig 1)			4 kW
DC load			see Fig. 2

## Coil

Coil resistance	see table; tolerance: $\pm 10\%$
Pick-up voltage	$\geq 0.8 \times U_{coil}$
Release voltage	$\geq 0.1 \times U_{coil}$
Nominal power	2.4 VA (AC) / 1.6 W (DC)

## Coil table

VAC	$\Omega$	mA	VDC	$\Omega$	mA
24	65	100	12	90	133
48	288	50	24	373	66
115	1K7	21	48	1K4	33
230	6K8	10.4	110	7K6	15

## Insulation

Contact open	2 kV
Contact/contact	4 kV
Contact/coil	3 kV
Insulation resistance at 500 V	$\geq 3 \text{ G}\Omega$
Insulation, EN 60947/IEC 61810-1:	4 kV

## Specifications

Ambient temperature operation/storage	-40...+60 °C / -40...+80 °C (no ice)
Pick-up time/bounce time	20 ms/ $\leq 3$ ms
Release time/bounce time	10 ms/ $\leq 1$ ms
Mechanical life ops	AC: 10 MIL/DC: 20 MIL switching cycles
DC Rated load	$\geq 75\,000$ switching cycles
Switching frequency at rated load	$\leq 1200$ h
Weight	90 g

## Product References

V AC 50 Hz/60 Hz: 24, 48, 115 (120), 230 (240)	C5-M20/AC ... V
LED	C5-M20X/AC ... V
RC Suppressor	C5-M20R/AC ... V
VDC 12, 24, 48, 110, 220	C5-M20/DC ... V
LED	C5-M20X/DC ... V
Free wheeling diode	C5-M20DX/DC ... V
Polarity and free wheeling diode	C5-M20FX/DC ... V
AC/DC bridge rectifier 24 V, 48 V, 60 V	C5-M20BX/UC ... V
Other voltages on request	

\*...\* List Coil Voltage to complete Product References

## Accessories (See also Section Sockets)

Socket:	S5-M, S5-P
Wall Mounting Adapter:	S5-R (BAG 5 PCS)
Blanking Plug:	SO-NP (BAG 10 PCS)



1

## Connection diagram

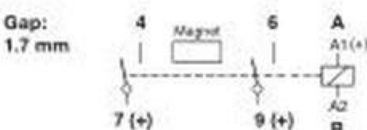


Fig. 1 AC voltage endurance

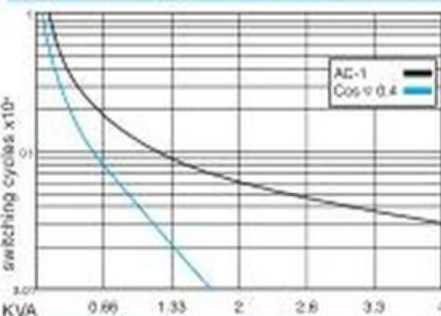
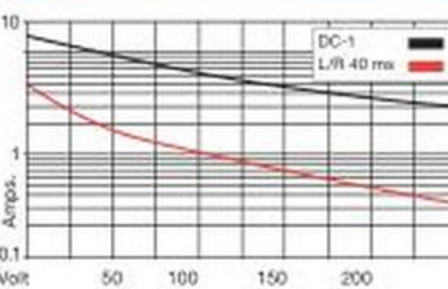
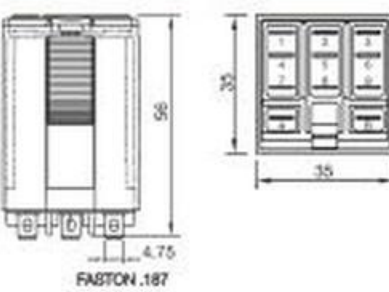


Fig. 2 DC load limit curve



## Dimensions



## Technical approvals, conformities



IEC/EN 61810; IEC/EN 60947

2 pole | changeover contact | retentive | plug-in

Maximum contact load	10 A/400 V AC-1 0.2 A/250 V DC-1	10 A/30 V DC-1 0.5 A/110 V DC-1
----------------------	-------------------------------------	------------------------------------

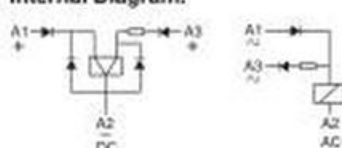
**Contacts**

Material	Standard	Code D	AgNi
Rated Load			10 A
Switch-on current max. (20 ms)			30 A
Switching voltage max.			400 V
AC load (Fig 1)			4 kVA
DC load			see Fig. 2

**Coil**

Coil resistance	see table; tolerance $\pm 10\%$
ON pulse power	1.5 VA/W
OFF pulse power	0.5 VA/W
1 winding for AC, 2 winding for DC	
Pull-in ON/OFF	$< 0.8 \times U_{NO}$

**Internal Diagram:**



**Coil table**

V AC	mA ON	mA OFF	V DC	mA ON	mA OFF
24	75	12	12	125	41
48	38	6	24	63	21
115	16	2.5	48	31	10
230	8	1.3	110	14	4.5

**Insulation**

Contact open	Volt rms / 1 min
Contact/contact	1000 V
Contact/coil	4 kV
Insulation resistance at 500 V	≥ 3 GΩ
Insulation, EN 60947/IEC 61810-1	4 kV

**Specifications**

Ambient temperature operation/storage	-40...+60 °C / -40...+80 °C (no ice)
Minimum pulse ON/OFF	50 ms
Mechanical life ops	AC: 10 Mill./DC: 20 Mill.
DC voltage endurance at rated load	≥ 100 000 switching cycles
Switching frequency at rated load	≤ 1200/h
Weight	95 g

**Product References**

V AC 50 Hz/60 Hz: 24, 48, 115, 230

C5-R20/AC ... V

VDC : 12, 24, 48, 110,

C5-R20/DC ... V

Other voltages on request

\* ... \* List Coil Voltage to complete Product References

**Accessories** (See also Section Sockets)

Socket:	S5-M, S5-P
Wall Mounting Adapter:	S5-R (BAG 5 PCS)
Blanking Plug:	SO-NP (BAG 10 PCS)



**Connection diagram**

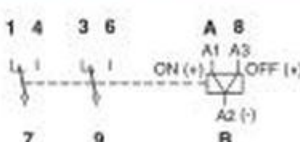


Fig. 1 AC voltage endurance

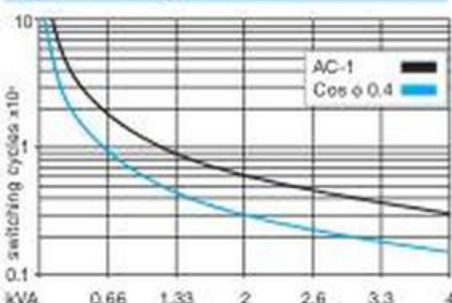
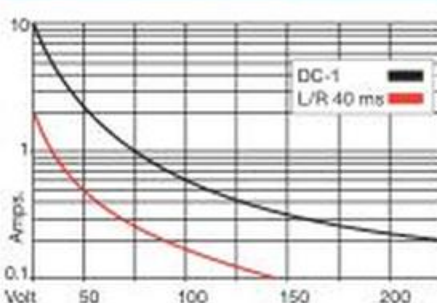
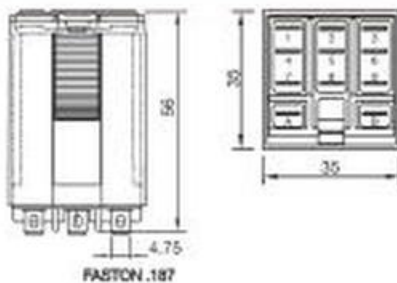


Fig. 2 DC load limit curve



**Dimensions**



**Technical approvals, conformities**



IEC/EN 61810; IEC/EN 60947

1 pole | changeover contact | plug-in Faston

Maximum contact load	16 A/250 V AC-1 16 A/24 V DC-1	0.5 A/110 V DC-1 0.2 A/220 V DC-1
----------------------	-----------------------------------	--------------------------------------

**Contacts**

Material	Standard	Code 0	AgNi
Rated Load			16 A
Switch-on current max. (20 ms)			40 A (120 A for code 5)
Switching voltage max.			250 V
AC load (Fig. 1)			4 kW
DC load			see Fig. 2
Relay compatible with socket S7-C			

**Coil**

Coil resistance	see table; tolerance $\pm 10\%$
Pick-up voltage	$\leq 0.8 \times U_c$
Release voltage	$\geq 0.1 \times U_c$
Nominal power	1.2 VA (AC)/1.3 W (DC)

**Coil table**

VAC	$\Omega$	mA	VDC	$\Omega$	mA
24	174	50	12	111	108
48	686	25	24	432	55
115	4K3	10.4	48	1K7	28
230	18K8	5.2	110	9K2	12

**Insulation**

Contact open	Volt rms / 1 min
Contact/coil	1000 V
Insulation resistance at 500 V	$\geq 1 \text{ G}\Omega$
Insulation, IEC 61810-1	2.5 kV

**Specifications**

Ambient temperature operation/storage	-40...+60 °C / -40...+80 °C (no ice)
Pick-up time/bounce time	16 ms/ $\leq 3$ ms
Release time/bounce time	8 ms/ $\leq 1$ ms
Mechanical life ops	AC: 10 MIL/DC: 20 MIL
AC/DC voltage endurance at rated load	$\geq 100\,000$ switching cycles
Switching frequency at rated load	$\leq 1200$ /h
Weight	43 g

**Product References**

V AC 50 Hz/60 Hz: 24, 48, 115 (120), 230 (240)  
LED

C7-A10/AC ... V  
C7-A10X/AC ... V

VDC 12, 24, 48, 110

C7-A10/DC ... V

LED

C7-A10X/DC ... V

Free wheeling diode (only 24 DC)

C7-A10DX/DC 24 V

Polarity and free wheeling diode

C7-A10FX/DC ... V

Other voltages on request

\*...\* List Coil Voltage to complete Product References

**Accessories** (See also Section Sockets)

Socket:	S7-C, S7-IO, S7-P
Push only:	S9-OP (BAG 10 PCS)
Blanking Plug:	S9-NP (BAG 10 PCS)



1

**Connection diagram**

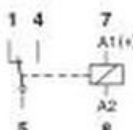


Fig. 1 AC voltage endurance

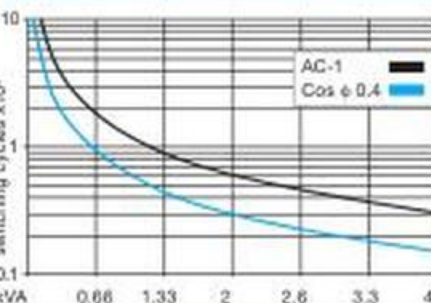
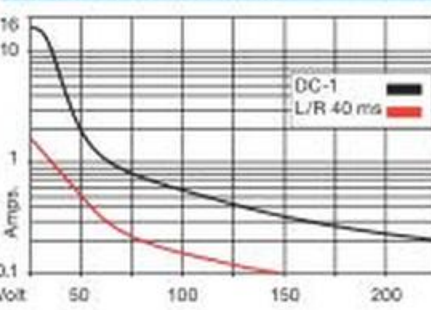
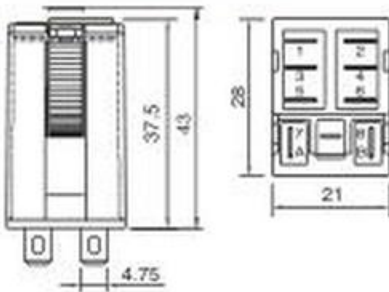


Fig. 2 DC load limit curve



**Dimensions**



**Technical approvals, conformities**



IEC/EN 61810; IEC/EN 60947

2 pole | changeover contact | plug-in Faston

Maximum contact load	10 A/250 V	AC-1	0.5 A/110 V	DC-1
	10 A/30 V	DC-1	0.2 A/220 V	DC-1
Recommended minimum contact load	10 mA/10 V	Code 0		
	5 mA/5 V	Code 8		

**Contacts**

Material	Standard	Code 0	AgNi
	Optional	Code 8	AgNi + 5 μ Au
Rated Load			10 A
Switch-on current max. (20 ms)			30 A
Switching voltage max.			250 V
AC load (Fig 1)			2.5 kVA
DC load			see Fig. 2

**Coil**

Coil resistance	see table; tolerance ± 10 %
Pick-up voltage	≤ 0.8 x U <sub>c</sub>
Release voltage	≤ 0.1 x U <sub>c</sub>
Nominal power	1.2 VA (AC)/1 W (DC)

**Coil table**

V AC	Ω	mA	V DC	Ω	mA
24	174	50	12	148	85
48	686	25	24	594	43
115	4K3	10.4	48	2K3	21
230	18K8	5.2	110	11K4	10

**Insulation**

Contact open	1000 V
Contact/contact	2.5 kV
Contact/coil	2.5 kV
Insulation resistance at 500 V	≥ 1 GΩ
Insulation, IEC 61810-1	2.5 kV

**Specifications**

Ambient temperature operation/storage	-40...+60 °C / -40...+80 °C (no ice)
Pick-up time/bounce time	16 ms/≤ 3 ms
Release time/bounce time	8 ms/≤ 1 ms
Mechanical life ops.	AC: 10 MIL/DC: 20 MIL
DC voltage endurance at rated load	≥ 100 000 switching cycles
Switching frequency at rated load	≤ 1200/h
Weight	43 g

**Product References**

V AC 50 Hz/60 Hz: 24, 48, 115 (120), 230 (240)  
LED

C7-A20/AC ... V C7-A28/AC ... V  
C7-A20X/AC ... V C7-A28X/AC ... V

VDC 12, 24, 48, 110  
LED

C7-A20/DC ... V C7-A28/DC ... V  
C7-A20X/DC ... V C7-A28X/DC ... V

Free wheeling diode (only 24 DC)  
Polarity and free wheeling diode

C7-A200X/DC 24 V C7-A280X/DC 24 V  
C7-A20FX/DC ... V C7-A28FX/DC ... V

AC/DC bridge rectifier 24 V, 48 V, 60 V

C7-A20BX/UC ... V C7-A28BX/UC ... V

Other voltages on request

\* ... \* List Coil Voltage to complete Product References

**Accessories** (See also Section Sockets)

Socket:	S7-C, S7-IO, S7-P,
Push only:	S9-OP (BAG 10 PCS)
Blanking Plug:	S9-NP (BAG 10 PCS)



Connection diagram

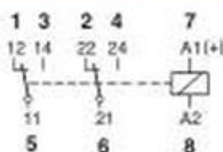


Fig. 1 AC voltage endurance

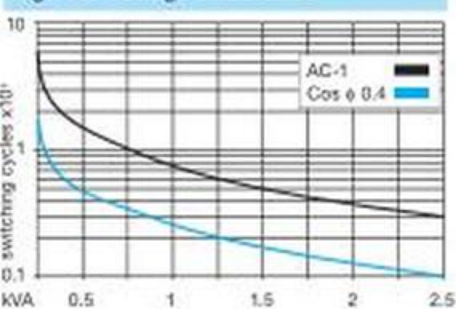
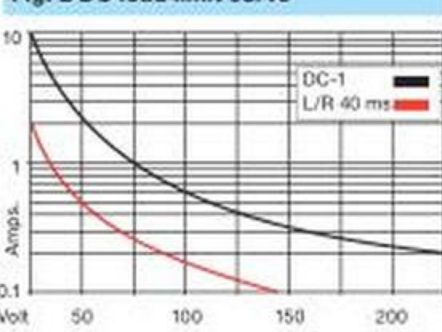
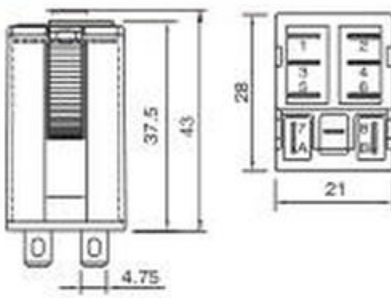


Fig. 2 DC load limit curve



Dimensions



Technical approvals, conformities



CCC EAC CE RoHS  
IEC/EN 61810; IEC/EN 60947

2 pole | changeover twin contact | plug-in

Maximum contact load	6 A/250 V	AC-1	6 A/30 V	DC-1
Recommended minimum contact load	5 mA/5 V	Code 1		
	1 mA/5 V	Code 2		

**Contacts**

Material	Standard	Code 1	AgNi + 0.2 µAu
	Optional	Code 2	AgNi + 5 µAu
Rated Load			6 A
Switch-on current max. (20 ms)			15 A
Switching voltage max.			250 V
AC load (Fig. 1)			1.2 kVA
DC load			see fig. 2

**Coil**

Coil resistance	see table; tolerance: ± 10 %
Pick-up voltage	≤ 0.8 x U <sub>c</sub>
Release voltage	≥ 0.1 x U <sub>c</sub>
Nominal power	1.2 VA (AC)/1 W (DC)

**Coil table**

VAC	Ω	mA	VDC	Ω	mA
24	174	50	12	148	85
48	686	25	24	594	43
115	4K3	10.4	48	2K3	21
230	18K6	5.2	110	11K4	10

**Insulation**

Contact open	1000 V
Contact/contact	2.5 kV
Contact/coil	2.5 kV
Insulation resistance at 500 V	≥ 1 GΩ
Insulation, IEC 61810-1	2.5 kV

**Specifications**

Ambient temperature operation/storage	-40...+60 °C / -40...+80 °C (no ice)
Pick-up time/bounce time	16 ms/≤ 3 ms
Release time/bounce time	8 ms/≤ 1 ms
Mechanical life ops.	AC: 10 MIL/DC: 20 MIL
DC voltage endurance at rated load	≥ 100 000 switching cycles
Switching frequency at rated load	≤ 1200/h
Weight	43 g

**Product References**

V AC 50 Hz/60 Hz: 230 (240)

LED

VDC 110

LED

Free wheeling diode (only 24 DC)

Polarity and free wheeling diode

AC/DC bridge rectifier 24 V, 48 V

Other voltages on request

C7-T21/AC ... V

C7-T21X/AC ... V

C7-T22X/AC ... V

C7-T21/DC ... V

C7-T21X/DC ... V

C7-T22/DC ... V

C7-T21DX/DC 24 V

C7-T21FX/DC ... V

C7-T22X/DC 24 V

C7-T22FX/DC ... V

C7-T21BX/UC ... V

C7-T22BX/UC ... V

\*...\* List Coil Voltage to complete Product References

**Accessories** (See also Section Sockets)

Socket:

Push only:

Blanking Plug:

S7-C, S7-IO, S7-P,

S9-OP (BAG 10 PCS)

S9-NP (BAG 10 PCS)



1

**Connection diagram**



Fig. 1 AC voltage endurance

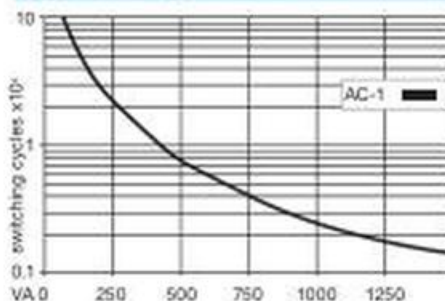
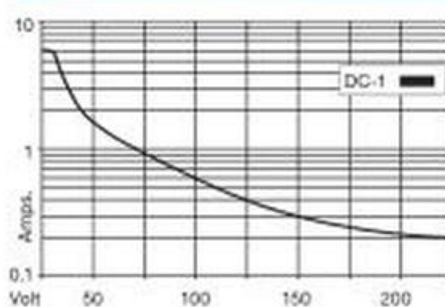
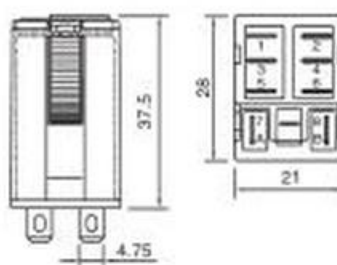


Fig. 2 DC load limit curve



**Dimensions**



**Technical approvals, conformities**



2 pole | normally open contact | plug-in Faston

Maximum contact load	10 A/250 V AC-1 10 A/30 V DC-1	0.8 A/110 V DC-1 0.4 A/220 V DC-1
----------------------	-----------------------------------	--------------------------------------

**Contacts**

Material	Standard	Code D	AgNi
Rated Load			10 A
Switch-on current max. (20 ms)			30 A
Switching voltage max.			250 V
AC load (Fig 1)			2.5 kVA
DC load			see fig. 2

**Coil**

Coil resistance	see table; tolerance $\pm 10\%$
Pick-up voltage	$\leq 0.8 \times U_{NO}$
Release voltage	$\geq 0.1 \times U_{NO}$
Nominal power	1.5 VA (AC)/1.5 W (DC)

**Coil table**

V AC	$\Omega$	mA	V DC	$\Omega$	mA
24	153	62	12	99	121
48	611	31	24	388	61
115	3K8	13	48	1K5	32
230	14K8	6.5	110	8K	14

**Insulation**

Contact open	Volt rms / 1 min
Contact/contact	2000 V
Contact/coil	2.5 kV
Insulation resistance at 500 V	$\geq 1 \text{ G}\Omega$
Insulation, IEC 61810-1	2.5 kV

**Specifications**

Ambient temperature operation/storage	-40...+60 °C / -40...+80 °C (no ice)
Pick-up time/bounce time	20 ms/ $\leq 3$ ms
Release time/bounce time	10 ms/ $\leq 1$ ms
Mechanical life ops.	AC: 10 MIL/DC: 20 MIL
DC voltage endurance at rated load	$\geq 100\,000$ switching cycles
Switching frequency at rated load	$\leq 1200/\text{h}$
Weight	43 g

**Product References**

V AC 50 Hz/60 Hz: 24, 48, 115 (120), 230 (240)  
LED

C7-G20/AC ... V  
C7-G20X/AC ... V

VDC 12, 24, 48, 110

C7-G20/DC ... V

LED

C7-G20X/DC ... V

Polarity and free wheeling diode

C7-G20FX/DC ... V

AC/DC bridge rectifier 24 V, 48 V, 60 V

C7-G20BX/UC ... V

Other voltages on request

\* ... \* List Coil Voltage to complete Product References

**Accessories** (See also Section Sockets)

Socket:	S7-C, S7-IO, S7-P,
Push only:	S9-OP (BAG 10 PCS)
Blanking Plug:	S9-NP (BAG 10 PCS)



**Connection diagram**



Fig.1 AC voltage endurance

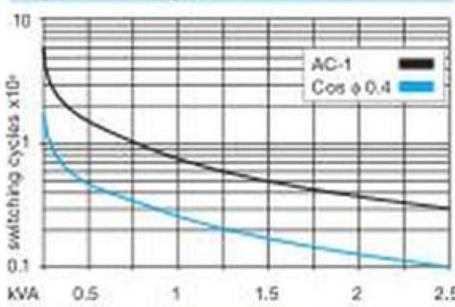
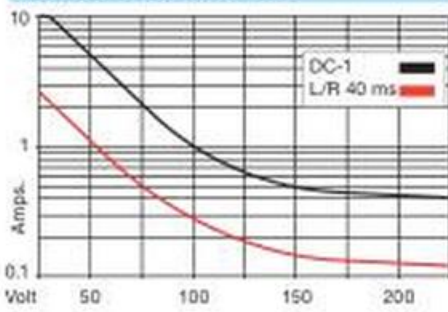
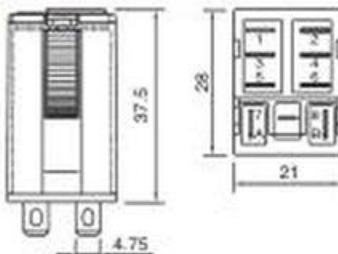


Fig. 2 DC load limit curve



**Dimensions**



**Technical approvals, conformities**



IEC/EN 61810; IEC/EN 60947

2 pole | changeover contact | plug-in Faston

Maximum contact load	10 A / 250 V AC-1	6 A / 250 V DC-1	AC-1
Recommended minimum contact load	10 mA/10 V (Power contacts)	6 A / 30 V DC-1	DC-1
5 mA/5V (twin contacts)			

**Contacts**

Material	Standard	Code 3	AgNi + 3 μ Au
Rated Load			10 A
Switch-on current max. (20 ms)			30 A
Switching voltage max.			2.5 kV
AC load (Fig 1)			2.5 VA
DC load			see fig. 2

**Coil**

Coil resistance	see table; tolerance: ± 10 %
Pick-up voltage	≤ 0.8 x U <sub>c</sub>
Release voltage	≥ 0.1 x U <sub>c</sub>
Nominal power	1.2 VA (AC)/1 W (DC)

**Coil table**

VAC	Ω	mA	VDC	Ω	mA
230	18k8	5.2	24	594	43

**Insulation**

Contact open	Volt rms / 1 min
Contact/contact	1000 V
Contact/coil	2.5 kV
Insulation, IEC 61810-1	2.5 kV

**Specifications**

Ambient temperature operation/storage	-40...+60 °C / -40...+80 °C (no ice)
Pick-up time/bounce time	16 ms/≤ 3 ms
Release time/bounce time	8 ms/≤ 1 ms
Mechanical life ops	AC: 10 MIL/DC: 20 MIL
DC voltage endurance at rated load	≥ 100 000 switching cycles
Switching frequency at rated load	≤ 1200/h
Weight	43 g

**Product References**

LED (only 230 V AC)	C7-H2X/AC 230 V
Free wheeling diode (only 24 DC)	C7-H2X/DC 24 V

Other voltages on request

\*...\* List Coil Voltage to complete Product References

**Accessories** (See also Section Sockets)

Socket:	S7-C, S7-IO, S7-P,
Push only:	S9-OP (BAG 10 PCS)
Blanking Plug:	S9-NP (BAG 10 PCS)



Connection diagram

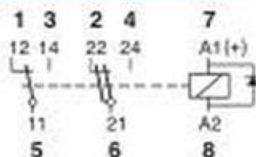


Fig.1 AC voltage endurance

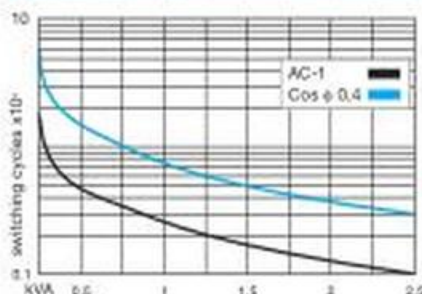
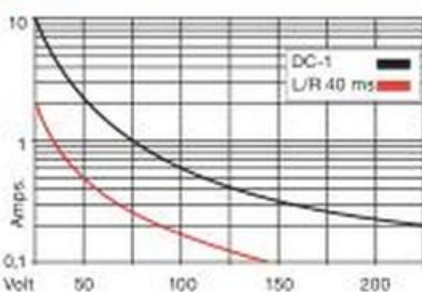
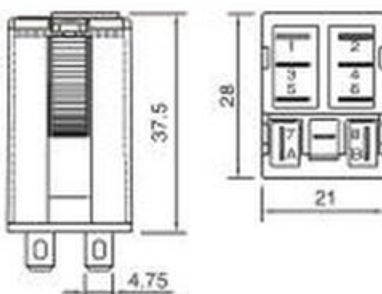


Fig. 2 DC load limit curve



Dimensions



Technical approvals, conformities



IEC 61810; EN 60947

1 pole | normally open serial contact | plug-in Faston

Maximum contact load	10 A/250 V AC-1 10 A/30 V DC-1	6 A/110 V DC-1 1 A/220 V DC-1
----------------------	-----------------------------------	----------------------------------

**Contacts**

Material	Standard	Code D	AgNi
Rated Load			10 A
Switch-on current max. (20 ms)			30 A
Switching voltage max.			250 V
AC load			2.5 kVA
DC load			see Fig. 2

**Coil**

Coil resistance	see table; tolerance $\pm 10\%$
Pick-up voltage	$\leq 0.8 \times U_{NO}$
Release voltage	$\geq 0.1 \times U_{NO}$
Nominal power	1.5 VA (AC)/1.3 W (DC)

**Coil table**

V AC	$\Omega$	mA	V DC	$\Omega$	mA
24	153	62	12	111	108
48	611	31	24	432	55
115	3K8	13	48	1K7	27
230	14K8	6.5	110	9K2	12

**Insulation**

Contact open	2.5 kV
Contact/coil	2.5 kV
Insulation resistance at 500 V	$\geq 1 \text{ G}\Omega$
Insulation, IEC 61810-1	2.5 kV

**Specifications**

Ambient temperature operation/storage	-40...+60 °C / -40...+80 °C (no ice)
Pick-up time/bounce time	20 ms/ $\leq 3$ ms
Release time/bounce time	10 ms/ $\leq 1$ ms
Mechanical life ops	AC: 10 MIL/DC: 20 MIL
DC voltage endurance at rated load	$\geq 100\,000$ switching cycles
Switching frequency at rated load	$\leq 1200$ /h
Weight	43 g

**Product References**

V AC 50 Hz/60 Hz: 24, 48, 115 (120), 230 (240)  
LED

C7-X10/AC ... V  
C7-X10X/AC ... V

VDC 12, 24, 48, 110

C7-X10/DC ... V

LED

C7-X10X/DC ... V

Free wheeling diode (only 24 DC)

C7-X10DX/DC 24 V

Polarity and free wheeling diode

C7-X10FX/DC ... V

AC/DC bridge rectifier 24 V, 48 V, 60 V

C7-X10BX/UC ... V

Other voltages on request

\*...\* List Coil Voltage to complete Product References

**Accessories** (See also Section Sockets)

Socket:	S7-C, S7-IO, S7-P,
Push only:	S9-OP (BAG 10 PCS)
Blanking Plug:	S9-NP (BAG 10 PCS)



**Connection diagram**

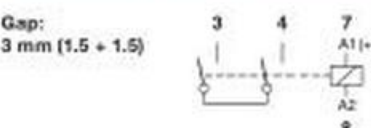


Fig. 1 AC voltage endurance

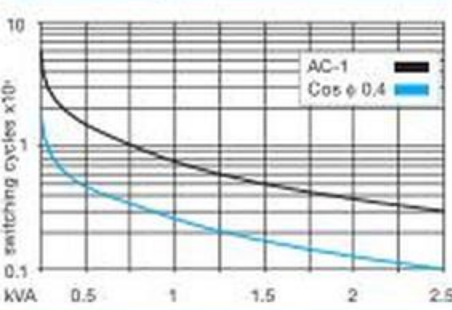
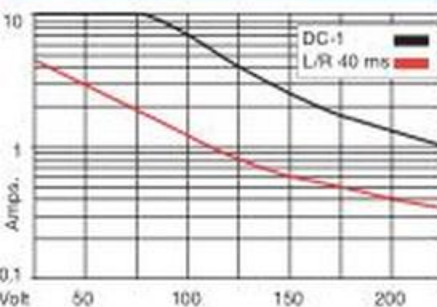
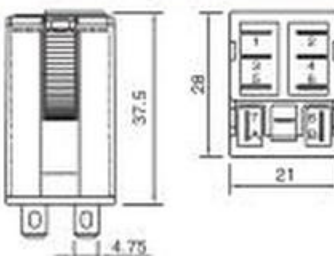


Fig. 2 DC load limit curve



**Dimensions**



**Technical approvals, conformities**



IEC/EN 61810; IEC/EN 60947

1.3 Industrial Relays - pluggable  
C7-W1x

**TURCK**

**comat**  
**RELECO**  
WORLD OF RELAYS

1 pole | normally open tungsten pre-contact | plug-in Faston

Maximum contact load:	10 A / 250 V AC-1	6 A / 250 V AC-5a/b
Recommended minimum contact load:	10 mA / 10 V	

**Contacts**

Material	Standard	Code 0	AgNi/W
Rated Load			10 A
Switch-on current max. (2.5 ms)			500 A
Switching voltage max.			250 V
AC load (Fig 1)			2.5 kVA
DC load			see fig. 2

**Coil**

Coil resistance	see table; tolerance: $\pm 10\%$
Pick-up voltage	$\leq 0.8 \times U_c$
Release voltage	$\geq 0.1 \times U_c$
Nominal power	1.5 VA (AC)/1.5 W (DC)

**Coil table**

VAC	$\Omega$	mA	VDC	$\Omega$	mA
24	153	62	12	99	121
48	611	31	24	388	61
115	3K6	13	48	1K5	32
230	14K5	6.5	110	8K	14

**Insulation**

Contact open	Volt rms / 1 min
Contact/coil	1000 V
Insulation resistance at 500 V	$\geq 1 \text{ G}\Omega$
Insulation, IEC 61810-1	2.5 kV

**Specifications**

Ambient temperature operation/storage	-40...+60 °C / -40...+80 °C (no ice)
Pick-up time/bounce time	20 ms/ $\leq 3$ ms
Release time/bounce time	10 ms/ $\leq 1$ ms
Mechanical life ops	AC: 10 MIL/DC: 20 MIL
DC voltage endurance at rated load	$\geq 100\,000$ switching cycles
Switching frequency at rated load	$\leq 1200$ /h
Weight	43 g

**Product References**

V AC 50 Hz/60 Hz: 24, 48, 115 (120), 230 (240)  
LED

C7-W10/AC ... V  
C7-W10X/AC ... V

VDC 12, 24, 48, 110

C7-W10/DC ... V

LED

C7-W10X/DC ... V

Polarity and free wheeling diode

C7-W10FX/DC ... V

AC/DC bridge rectifier 24 V, 48 V, 60 V

C7-W10BX/UC ... V

Other voltages on request

\*...\* List Coil Voltage to complete Product References

**Accessories** (See also Section Sockets)

Socket:	S7-C, S7-IO, S7-P,
Push only:	S9-OP (BAG 10 PCS)
Blanking Plug:	S9-NP (BAG 10 PCS)



**Connection diagram**

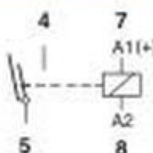


Fig. 1 AC voltage endurance

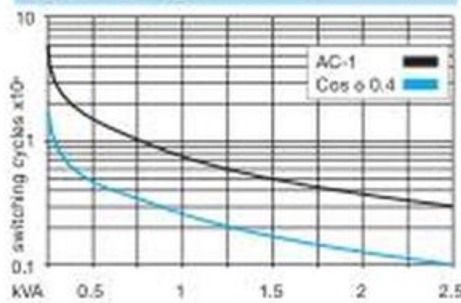
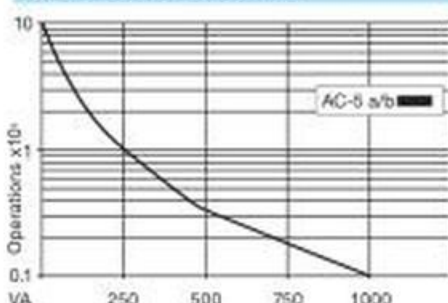
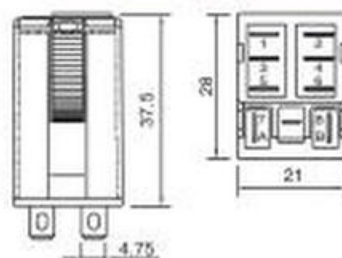


Fig. 2 DC load limit curve



**Dimensions**



**Technical approvals, conformities**



IEC/EN 61810; IEC/EN 60947

Maximum contact load	5 A/250 V AC-1	5 A/30 V DC-1
Recommended minimum contact load	10 mA/10 V Code 1	
	1 mA/5 V Code 2	

**Contacts**

Material	Standard	Code 1	AgNi + 0.2 μAu
	Optional	Code 2	AgNi + 5 μAu
Rated Load			5 A
Switch-on current max. (20 ms)			15 A
Switching voltage max. (same polarity)			250 V
AC load (Fig. 1)			1250 VA
DC load			see Fig. 2

**Coil**

Coil resistance	see table; tolerance ± 10 %
Pick-up voltage	≤ 0.8 x U <sub>c</sub>
Release voltage	≥ 0.1 x U <sub>c</sub>
Nominal power	1.2 VA (AC) / 1 W (DC)

**Coil table**

V AC	Ω	mA	V DC	Ω	mA
24	174	50	12	148	81
48	686	25	24	594	40
115	4K3	10.4	48	2K3	21
230	18K8	5.2	110	11K4	11

**Insulation**

Contact open	1000 V
Contact/contact	2 kV
Contact/coil	2.5 kV
Insulation resistance at 500 V	≥ 1 GΩ
Insulation, IEC 61810-1	2.5 kV

**Specifications**

Ambient temperature operation/storage	-40...+60 °C / -40...+80 °C (no ice)
Pick-up time/bounce time	10 ms/≤ 3 ms
Release time/bounce time	6 ms/≤ 1 ms
Mechanical life ops.	AC: 10 MIL/DC: 20 MIL
DC voltage endurance at rated load	≥ 100 000 switching cycles
Switching frequency at rated load	≤ 1200/h
Weight	43 g

**Product References**

V AC 50 Hz/60 Hz: 24, 48, 115, 230 (240)

C9-A41/AC ... V

LED

C9-A41X/AC ... V

VDC 12, 24, 48, 110

C9-A41/DC ... V

LED

C9-A41X/DC ... V

Free wheeling diode (only 24 DC)

C9-A41DX/DC 24 V

Polarity and free wheeling diode

C9-A41FX/DC ... V

AC/DC bridge rectifier 24 V, 48 V, 60 V

C9-A41BX/UC ... V

Other voltages on request

C9-A42/AC ... V

C9-A42X/AC ... V

C9-A42/DC ... V

C9-A42X/DC ... V

C9-A42DX/DC 24 V

C9-A42FX/DC ... V

C9-A42BX/UC ... V

\* ... \* List Coil Voltage to complete Product References

**Accessories (See also Section Sockets)**

Socket:

S9-M, S9-P

Push only:

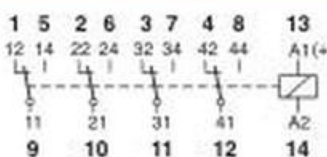
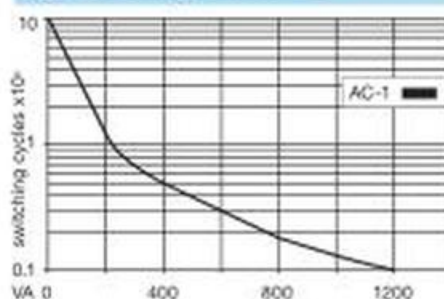
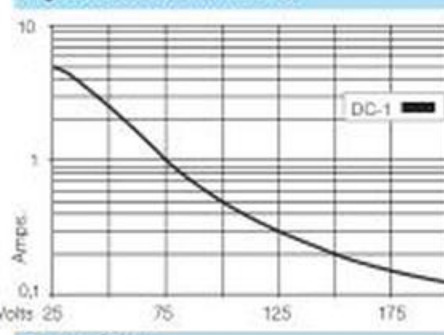
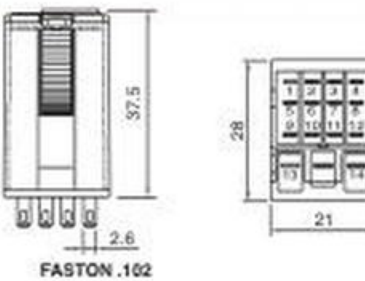
S9-OP (BAG 10 PCS)

Blanking Plug:

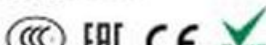
S9-NP (BAG 10 PCS)



Maximum voltage between two separate circuits on neighbouring contacts: 150 V  
**Not permitted:** 24 V DC nod to 230 V AC, 220 V AC neutral to neutral, 250 V AC neutral to 220 V AC of different phases  
**Permitted:** 230 V AC nod to 230 V AC same phase

**Connection diagram****Fig. 1 AC voltage endurance****Fig. 2 DC load limit curve****Dimensions**

FASTON .102

**Technical approvals, conformities**

IEC/EN 61810; IEC/EN 60947

2 pole | changeover contact | sensitive coil | plug-in Faston

Maximum contact load	5 A/250 V	AC-1	5 A/30 V	DC-1
Recommended minimum contact load	10 mA/10 V	Code 1		

**Contacts**

Material	Standard	Code 1	AgNi + 0.2 µAu
Rated Load			5 A
Switch-on current max. (20 ms)			15 A
Switching voltage max.			250 V
AC load (Fig 1)			1200 VA
DC load			see fig. 2

**Coil**

Coil resistance	see table; tolerance ± 10 %
Pick-up voltage	≤ 0.8 x U <sub>c</sub>
Release voltage	≥ 0.1 x U <sub>c</sub>
Nominal power	0.8 VA (AC)/0.5 W (DC)

**Coil table**

VAC	Ω	mA	VDC	Ω	mA
24	238	33	12	288	42
48	1K	17	24	1K1	21
115	5K9	7	48	4K6	10
230	23K9	3.5	110	24K2	4.5

**Insulation**

Contact open	Volt rms / 1 min
Contact/contact	1000 V
Contact/coil	2.5 kV
Insulation resistance at 500 V	≥ 1 GΩ
Insulation, IEC 61810-1	2.5 kV

**Specifications**

Ambient temperature operation/storage	-40...+60 °C / -40...+80 °C (no ice)
Pick-up time/bounce time	10 ms/≤ 3 ms
Release time/bounce time	6 ms/≤ 1 ms
Mechanical life	AC: 10 MIL/DC: 20 MIL
DC voltage endurance at rated load	≥ 100 000 switching cycles
Switching frequency at rated load	≤ 1200/h
Weight	40 g

**Product References**

V AC 50 Hz/60 Hz: 24, 48, 115, 230 (240)

LED

VDC 12, 24, 48, 110, 220

LED

Free wheeling diode (only 24 DC)

Polarity and free wheeling diode

AC/DC bridge rectifier 24 V, 48 V, 60 V

Other voltages on request

C9-E21/AC ... V

C9-E21X/AC ... V

C9-E21/DC ... V

C9-E21X/DC ... V

C9-E21DX/DC 24 V

C9-E21FX/DC ... V

C9-E21BX/UC ... V

\*...\* List Coil Voltage to complete Product References

**Accessories** (See also Section Sockets)

Socket:

S9-M, S9-P

Push only:

S9-OP (BAG 10 PCS)

Blanking Plug:

S9-NP (BAG 10 PCS)



Maximum voltage between two separate circuits on neighbouring contacts: 150 V  
Not permitted: 24 V DC and 230 V AC, 230 VAC neutral to neutral, 230 VAC neutral to 230 VAC of different phases  
Permitted: 230 VAC neutral to 230 VAC same phase



**Connection diagram**

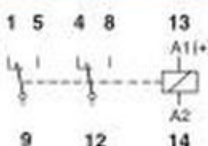


Fig. 1 AC voltage endurance

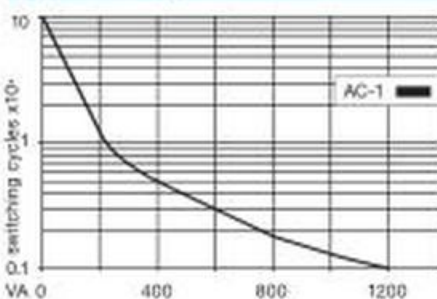
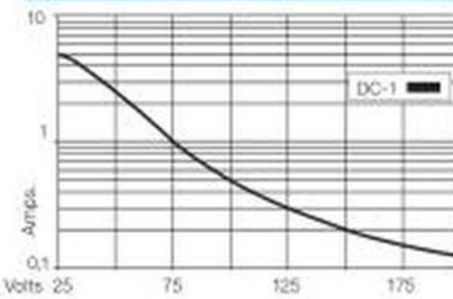
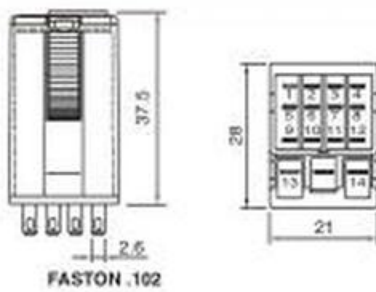


Fig. 2 DC load limit curve



**Dimensions**



**Technical approvals, conformities**



IEC/EN 61810; IEC/EN 60947

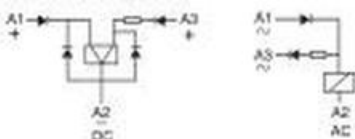
Maximum contact load	5 A/120V	AC-1	5 A/30 V	DC-1
Recommended minimum contact load	10 mA/10 V			

**Contacts**

Material	Standard	Code 1	AgNi + 0.2 μ Au
Rated Load			5 A
Switch-on current max. (20 ms)			15 A
Switching voltage max.			120 V
AC load			600 VA
DC load			see Fig. 2

**Coil**

Coil resistance	see table; tolerance ± 10 %
ON pulse power	1.2 VA/W
OFF pulse power	0.3 VA/W
1 winding for AC, 2 winding for DC	

**Internal Diagram:****Coil table**

V AC	mA ON	mA OFF	V DC	mA ON	mA OFF
24	50	8	12	100	25
48	25	4	24	50	12
115	10	2	48	25	6
230	5	1	60	20	5

**Insulation**

Contact open	1000 V
Contact/contact	2 kV
Contact/coil	2 kV
Insulation resistance at 500 V	≥ 1 GΩ
Insulation, IEC 61810-1	2.5 kV

**Specifications**

Ambient temperature operation/storage	-40...+80 °C / -40...+80 °C (no ice)
Minimum pulse ON/OFF	50 ms
Mechanical life	AC: 10 MIL/DC: 20 MIL
DC voltage endurance at rated load	≥ 100 000 switching cycles
Switching frequency at rated load	≤ 1200/h
Weight	43 g

**Product References**

AC 50 Hz/60 Hz: 24, 48, 115, 230

C9-R21/AC ... V

DC 12, 24, 48, 60

C9-R21/DC ... V

Other voltages on request

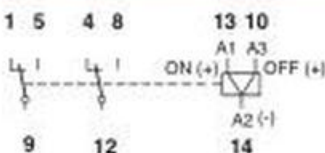
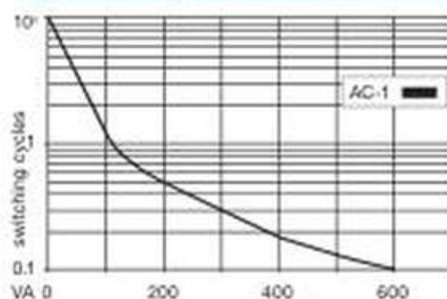
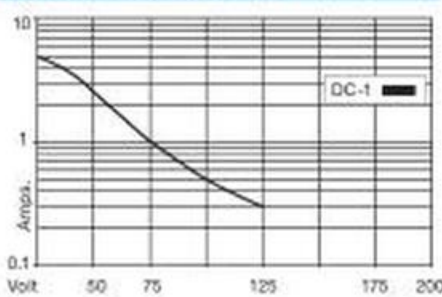
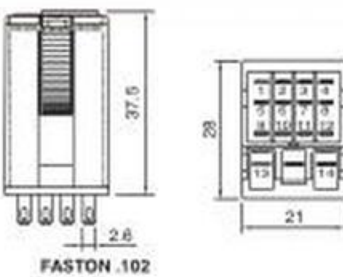
\* ... List Coil Voltage to complete Product References

**Accessories (See also Section Sockets)**

Socket:	S9-M, S9-P
Push only:	S9-OP (BAG 10 PCS)
Blanking Plug:	S9-NP (BAG 10 PCS)



Maximum voltage between two separate circuits on neighboring contacts: 150 V  
**Not permitted:** 24 V DC nod to 230 VAC, 230 VAC neutral to neutral, 230 VAC neutral to 230 VAC of different phases  
**Permitted:** 230 VAC nod to 230 VAC same phase

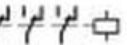
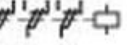
**Connection diagram****Fig. 1 AC voltage endurance****Fig. 2 DC load limit curve****Dimensions****Technical approvals, conformities**

IEC/EN 61810; IEC/EN 60947

## Notes

## Notes

## 1.4 Extended Lifetime Relays

Application	Types	Pins	Contacts	Contact ratings	Socket
<b>C3x Series</b>					
Long Life, Railway	C31			10 A / 250 V	S3
Long Life, reliable switching of lower loads, Railway	C32			5 A / 250 V	S3

Maximum contact load	10 A / 250 V AC-1
Recommended minimum contact load	10 A / 30 V DC-1
	50 mA / 10 V

**Contacts**

Material	AgCuNi
Rated operational current	10 A
Max. inrush current (20 ms)	40 A
Rated switching voltage	250 V
Max. AC load	2500 VA AC-1
Max. DC load 30V / 230V DC-1 (Fig. 2)	300W / 90W



Connection diagram

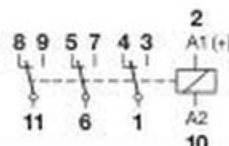


Fig.1 AC voltage endurance

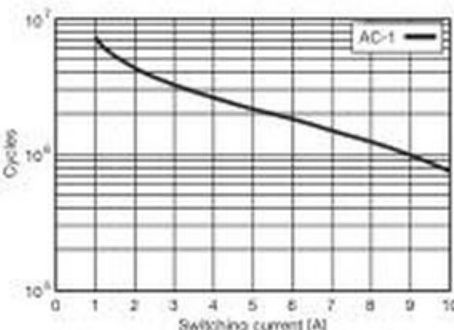
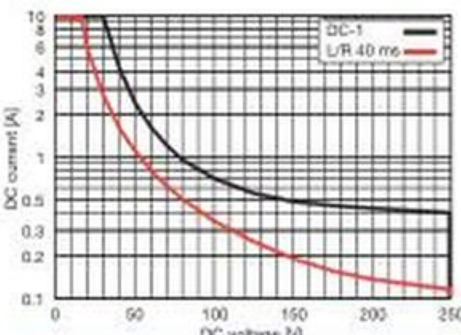
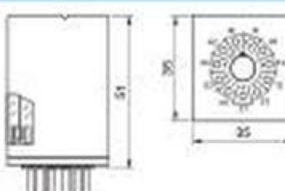


Fig. 2 DC load limit curve



Dimensions



Technical approvals, conformities



IEC/EN 61810; IEC/EN 60947; IEC/EN 50155  
IEC/EN 61373; IEC/EN 45545  
NF F 16-101/102

Types with LED indicator take additional 5 ... 10 mA @ < 80 V

**Insulation**

Contact Open	1.5 kV rms / 1 min
Contact Contact	1.5 kV rms / 1 min
Contact Coil	2 kV rms / 1 min

**Specifications**

Ambient temperature operation, storage	-40 ... +70 °C (no ice)
Pickup time AC / DC	3 ... 10 ms / ≤ 12 ms
Release time AC / DC	2 ... 15 ms / ≤ 3.5 ms
Bounce time NO contact AC / DC	3 ... 6 ms / approx. 3.5 ms
Mechanical life	≥ 100 000 000 operations
Max switching frequency at rated load	360 / h
Weight	80 g

**Product References**

AC 50 Hz / 60 Hz: 24, 48, 115, 230 (240)

C31L/AC...V  
C31/DC...V  
C31DL/DC...V  
C31D/R DC...V

LED

DC: 12, 24, 48, 110, 220

LED + Free wheeling diode

Railway EN 50155

\* ... \* List Coil Voltage to complete Product References

**Accessories**

Socket:	S3-B, S3-S, S3-PO, S3-M0, S3-M1
Blanking Plug:	SO-NP (BAG 10 PCS)

Maximum contact load	6 A / 250 V AC-1
Recommended minimum contact load	6 A / 30 V DC-1
	1 mA / 5 V

Contacts	
Material	AgCuNi
Rated operational current	6 A
Max. inrush current (20 ms)	15 A
Rated switching voltage AC-1	250 V
Max. AC load	1500 VA AC-1
Max. DC load 30V / 230V DC-1 (Fig. 2)	200 W / 90 W

**Coils** (Values are valid at 20 °C)

Pick-up voltage	$\leq 0.8 \times U_{\text{N}}$
Release voltage AC / DC	$> 0.15 \times U_{\text{N}} / > 0.05 \times U_{\text{N}}$
Nominal power AC / DC	2.5 VA / 1.2 W

**Coil Table**

$O_{\text{N}} <$	$\Omega$	f :	$O_{\text{N}} <$	$\Omega$	f :
24	52	104	12	115	104
48	240	55	24	480	50
115	1350	23	48	1850	26
230	5800	11.5	110	9000	12
			220	29000	7.6

Types with LED indicator take additional 5 ... 10 mA @ &lt; 80 V

**Insulation**

Contact Open	1.5 kV rms / 1 min
Contact Contact	1.5 kV rms / 1 min
Contact Coil	2 kV rms / 1 min

**Specifications**

Ambient temperature operation, storage	-40 ... +70 °C (no ice)
Pickup time AC / DC	3 ... 10 ms / ≤ 12 ms
Release time AC / DC	2 ... 15 ms / ≤ 3.5 ms
Bounce time NO contact AC / DC	3 ... 6 ms / approx. 3.5 ms
Mechanical life	≥ 100 000 000 operations
Max. switching frequency at rated load	360 / h
Weight	80 g

**Product References**

AC 50 Hz / 60 Hz: 24, 48, 115, 230 (240)

LED

DC: 12, 24, 48, 110, 220

LED + Free wheeling diode

Railway EN 50155

C32L/AC...V

C32/DC...V

C32DL/DC...V

C32D/R DC...V

\* ... \* List Coil Voltage to complete Product References

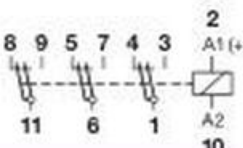
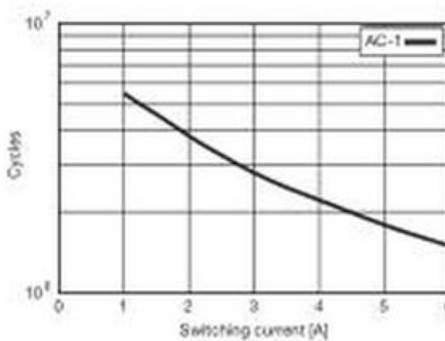
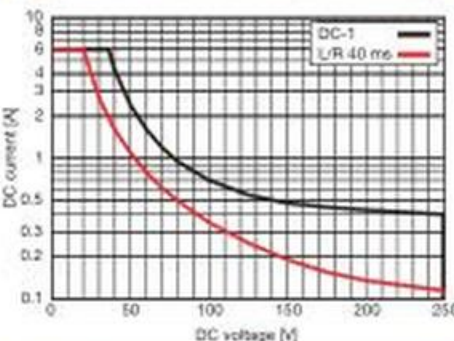
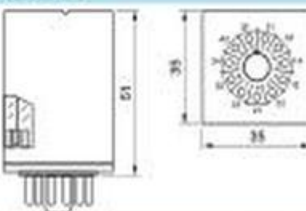
**Accessories**

Socket:

S3-B, S3-S, S3-PO, S3-M0, S3-M1

Blanking Plug:

SO-NP (BAG 10 PCS)

**Connection diagram****Fig. 1 AC voltage endurance****Fig. 2 DC load limit curve****Dimensions****Technical approvals, conformities**

IEC/EN 61810; IEC/EN 60947; IEC/EN 50155  
IEC/EN 61373; IEC/EN 45545  
NF F 16-101/102

## Notes

## 1.5 Solid State Relays

Application	Types	Pins	Contacts	AC ratings	DC ratings	Socket
<b>CSS Series</b>						
AC Solid state relay, Instantaneous switching	CSS-I	100 200 200	■	3 A / 250 V	-	S10
AC Solid state relay synch. to zero crossing	CSS-Z	100 200 200	■	3 A / 250 V	-	S10
NPN Solid state relay	CSS-N	100 200 200	□	-	6 A / 48 V	S10
PNP Solid state relay	CSS-P	100 200 200	□	-	6 A / 48 V	S10
<b>CRINT Series</b>						
DC solid state switch	CRINT-1x5		□	-	2 A / 24 V	-
AC solid state switch	CRINT-1x8		■	1 A / 240 V	-	-

1 pole | normally open solid state AC | plug-in Faston



Output	1 N/O contact
Operating range	3 A, 24 ... 250 V AC, 50/60 Hz
Minimum contact load	35 mA

Control circuit

Input voltage range	5 ... 48 VDC
Input current	10 mA

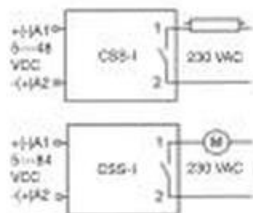
Output circuit	Instantaneous
Max. output current	3 A
Min. output current	35 mA
Output voltage range	24 ... 250 V AC
Inrush current	150 A/10 ms
Residual current	1 mA
It value	210 A·s

Specifications

Ambient temperature operation/storage	-40 ... 70 °C / -40 ... 85 °C (no ice)
Pick-up time	0.06 ms
Release time	0.06 ms
Weight	28 g

Applications

It is specially suitable to switch inductive loads up to 3A/250 V AC.  
For switching loads with a high inrush or overcurrent as transformers, motors or fluorescents, the maximum output current will limit to 2 A.



Product References

VDC 5-48

CSS-I12X/DC5-48V

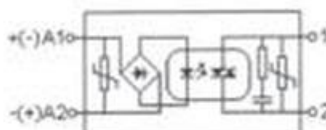
Accessories

Socket:

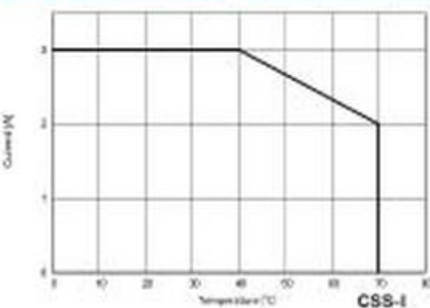
S10, S10-P



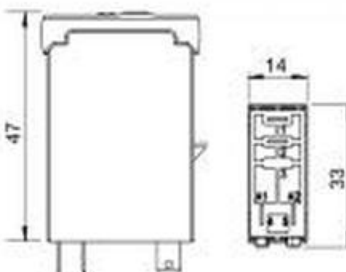
Fig. 1 CSS-I diagram



Tab. 2 AC derating curve



Dimensions



Technical approvals, conformities



IEC/EN 60947

1 pole | normally open solid state AC | plug-in Faston



<b>Output</b>	1 N/O contact
<b>Operating range</b>	3 A, 24 ... 250 V AC, 50/60 Hz
<b>Minimum contact load</b>	35 mA

**Control parameters**

Input voltage range	5 ... 48 VDC
Input current	10 mA

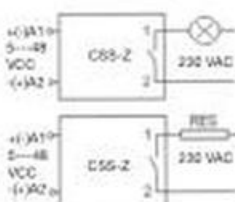
<b>Output</b>	Synchronized zero
Max. output current	3 A
Min. output current	35 mA
Output voltage range	24 ... 250 V AC
Inrush current	150 A/10 ms
Residual current	1 mA
It value	210 A·s

**Specifications**

Ambient temperature operation/storage	-40 ... 70 °C / -40 ... 85 °C (no ice)
Pick-up time	10 ms
Release time	10 ms
Weight	28 g

**Applications**

Switches ohmic AC loads up to 3 A/250 V AC in the zero-point of the tension and avoids any overcurrent peak in the connection.  
Suitable for switching resistors, incandescent lamps, signalling equipment, etc. Not suitable for inductive loads.



**Product References**

VDC 5-48

CSS-Z12X/DC5-48V

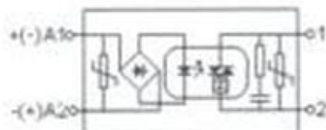
**Accessories**

Socket:

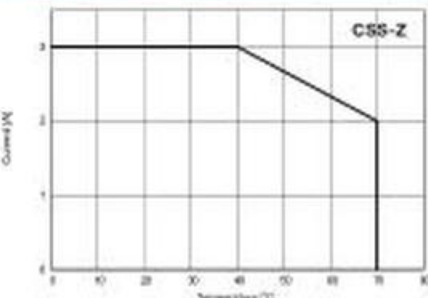
S10, S10-P



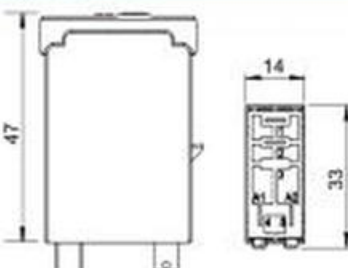
Fig. 1 CSS-Z diagram



Tab. 2 AC derating curve



**Dimensions**



**Technical approvals, conformities**



IEC/EN 60947

## 1 pole | normally open solid state DC | plug-in Faston



<b>Output</b>	1 N/O contact
<b>Operating range</b>	6 A, 5 ... 48 VDC
<b>Minimum contact load</b>	1 mA

**Control parameters**

<b>Input voltage range</b>	5 ... 48 VDC
<b>Input current</b>	4 mA

**Output**

<b>Type</b>	NPN
<b>Max. output current</b>	6 A
<b>Output voltage range</b>	5 ... 48 VDC
<b>Switch-on current max.</b>	40 A / 10 ms
<b>Max. voltage drop</b>	≤ 0.14 VDC
<b>Residual current</b>	0.1 mA

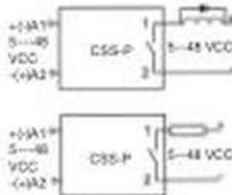
**Specifications**

<b>Ambient temperature operation/storage</b>	-40 ... 70 °C/-40 ... 85 °C (no ice)
<b>Test voltage between input/output</b>	4 kV rms/1 min.
<b>Turn-on delay</b>	0.06 ms
<b>Release delay</b>	0.06 ms
<b>Weight</b>	28 g

**Applications**

For switching heating elements, electro valves, motors, PLC input/output signals, solenoids, incandescent and fluorescent lamps, etc. (up to 48 VDC).

Inductive loads must be shunted with an antiparallel diode.

**Product References**

VDC 5-48

CSS-N13X/DC5-48V

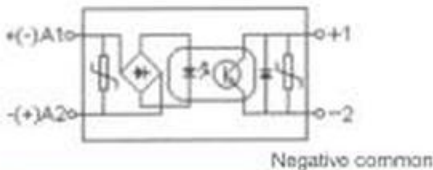
**Accessories**

Socket:

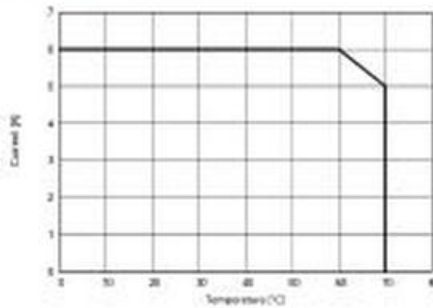
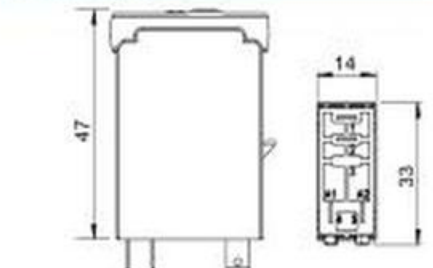
S10, S10-P



Fig. 1 CSS-N diagram



Tab. 2 AC derating curve

**Dimensions****Technical approvals, conformities**

IEC/EN 60947

1 pole | normally open solid state DC | plug-in Faston



<b>Output</b>	1 N/O contact
<b>Operating range</b>	6 A, 5 ... 48 VDC
<b>Minimum contact load</b>	1 mA

**Control parameters**

Input voltage range	5 ... 48 VDC
Input current	4 mA

**Output**

Type	PNP
Max. output current	6 A
Output voltage range	5 ... 48 VDC
Max. switch-on current	40 A / 10 ms
Max. voltage drop	0.14 VDC
Residual current	0.1 mA

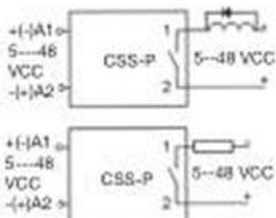
**Specifications**

Ambient temperature operation/storage	-40 ... 70 °C / -40 ... 85 °C (no ice)
Turn-on delay	0.06 ms
Release delay	0.06 ms
Weight	28 g

**Applications**

For switching heating elements, electro valves, motors, PLC input/output signals, solenoids, incandescent and fluorescent lamps, etc. (up to 48 VDC).

Inductive loads must be shunted with an antiparallel diode.



**Product References**

VDC 5-48

CSS-P13X/DC5-48V

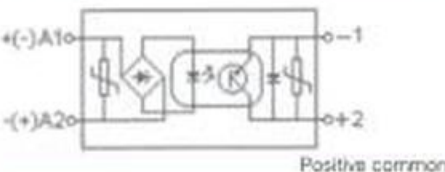
**Accessories**

Socket:

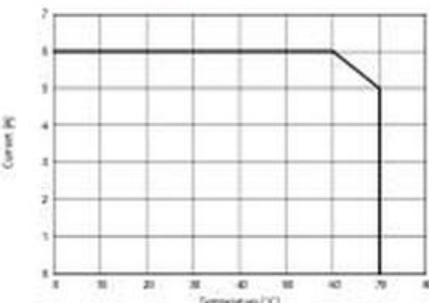
S10, S10-P



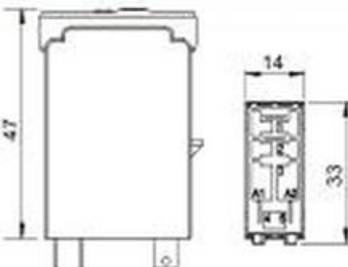
Fig. 1 CSS-P diagram



Tab. 2 AC derating curve



**Dimensions**



**Technical approvals, conformities**



IEC/EN 60947

# 1.5 Solid State Relays CRINT 1x5 series



## 1 pole | normally open solid state DC

<b>Max. contact load</b>	2 A, 24 V DC-1
<b>Contact</b>	1 NO (Solid state DC)
Type	Mosfet
Material	
Switching current   <sub>th</sub>	2 A 24 V DC
Recommended minimal load	20 mA / 5 V
Peak inrush current	48 A/10 ms
<b>Coil</b>	
Operation voltage AC 50/60 Hz / DC	0.8 ... 1.25 U <sub>th</sub>
Nominal power DC/AC	160 / - mW
<b>Insulation</b>	
Test voltage I / O	2.5 kV rms / 1 min
Pollution degree	3
Over voltage category	II
Open contact	1000 Vrms dielectric strength 1 min
Standard	EN61810-5
<b>Specifications</b>	
Ambient temperature: operation / storage	-30 ... +70 °C / -40 ... +85 °C (no ice)
Typical response time @ V <sub>th</sub>	1 ms
Typical release time @ V <sub>th</sub>	1 ms
Cond. cross section screw terminal	2.5 mm <sup>2</sup>
Cond. cross section spring cage	0.75 ... 2.5 mm <sup>2</sup>
Protection degree	IP 20
Mounting position	any, TS-35 or Back Panel Mounting
Housing material	Polyamide PA6

**Product References**  
Screw terminal: CRINT-C115/UC...V

UC12V  
UC24V  
UC48V  
UC60V  
UC110-125V  
UC220-240V

Cage clamp terminal: CRINT-C125/UC...V

\*...\* List Coil Voltage to complete Product References.

### Accessories

Jumper link:  
blue: CRINT-BR20-BU (BAG 5 PCS)  
red: CRINT-BR20-RD (BAG 5 PCS)  
black: CRINT-BR20-BK (BAG 5 PCS)

Label plate:  
Spacer:  
CRINT-LAB (BAG 4x16 PCS)  
CRINT-SEP (BAG 5 PCS)

Replacement relays:  
CRINT-R15/DC...V

\*...\* List Coil Voltage to complete Product References.

DC12V  
DC24V  
DC48V  
DC60V\*

\*60V Relay used for all sockets with a nominal voltage higher or equal 60V



### Connection diagram

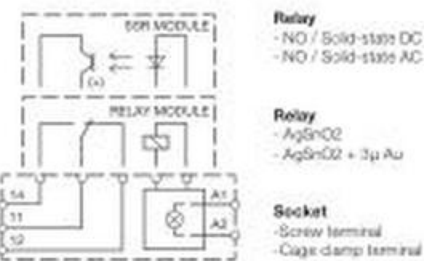


Fig.1 AC voltage endurance

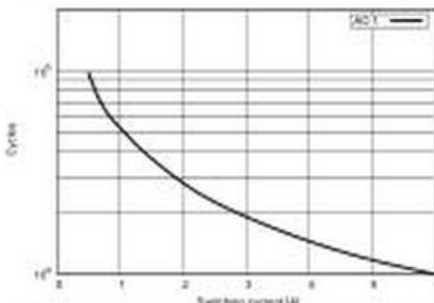
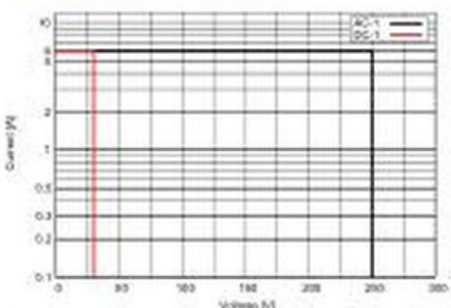


Fig. 2 DC load limit curve



### Dimensions



### Technical approvals, conformities



IEC/EN 60810

# 1.5 Solid State Relays CRINT 1x8 series

1 pole | normally open solid state AC



<b>Contact</b>	
Type	1 NO (Solid state AC)
Material	Triac
Switching current   $I_{th}$	1 A 240 V AC
Recommended minimal load	22 mA / 12 V
Peak inrush current	80 A/10 ms

<b>Coil</b>	
Operation voltage AC 50/60 Hz / DC	0.8 ... 1.25 U <sub>N</sub>
Nominal power DC/AC	150 / - mW

<b>Insulation</b>	
Test voltage I/O	2.5 kV rms / 1 min
Pollution degree	3
Over voltage category	II
Open contact	1000 Vrms dielectric strength 1 min
Standard	EN61810-5

<b>Specifications</b>	
Ambient temperature: operation / storage	-30 ... +70 °C / -40 ... +85 °C (no ice)
Typical response time @ V <sub>coil</sub>	1 ms
Typical release time @ V <sub>coil</sub>	1 ms
Cond. cross section screw terminal	2.5 mm <sup>2</sup>
Cond. cross section spring cage	0.75 ... 2.5 mm <sup>2</sup>
Protection degree	IP 20
Mounting position	any, TS-35 or Back Panel Mounting
Housing material	Polyamide PA6

## Product References

Screw terminal: CRINT-C118/UC...V

**UC12V**  
**UC24V**  
**UC48V**  
**UC60V**  
**UC110-125V**  
**UC220-240V**

Cage clamp terminal: CRINT-C128/UC...V

\*...\* List Coil Voltage to complete Product References

## Accessories

Jumper link:	blue: CRINT-BR20-BU (BAG 5 PCS)
	red: CRINT-BR20-RD (BAG 5 PCS)
	black: CRINT-BR20-BK (BAG 5 PCS)
Label plate:	CRINT-LAB (BAG 4x16 PCS)
Spacer:	CRINT-SEP (BAG 5 PCS)

Replacement relays:

**CRINT-R18/DC...V**

\*...\* List Coil Voltage to complete Product References

\*60V Relay used for all sockets with a nominal voltage higher or equal 60V

**DC12V**  
**DC24V**  
**DC60V\***



## Connection diagram

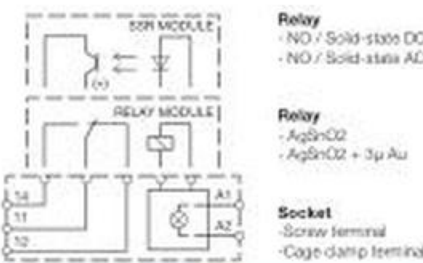


Fig.1 AC voltage endurance

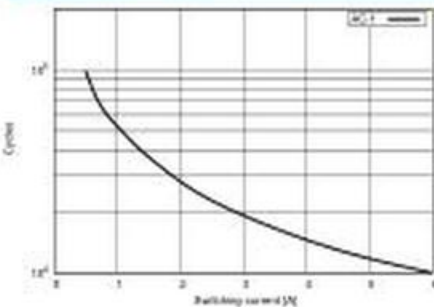


Fig. 2 DC load limit curve

## Dimensions



## Technical approvals, conformities



IEC/EN 60810

## Notes

## 1.6 Installation Relays

Application	Types	Contacts	AC ratings	DC ratings
<b>CHI Series</b>				
1-Pole High Inrush Relay	CHI14	1	16 A / 250 V	-
3-Pole High Inrush Relay	CHI34	3+1	16 A / 250 V	-

## 1-Pole High Inrush Relay

Maximum contact load	16 A / 250 V AC-1
Recommended minimum contact load	100 mA / 12 V

## Contacts

Number of contacts	1
Material	W / AgSnO <sub>2</sub>
Max. inrush current (20 ms) (200 µs)	165 A 800 A
Max. switching voltage AC-1	250 V
Max. AC load AC-1 (Fig. 1)	4 kVA

## Power supply- and control input

Nominal voltage (A1, B1)	<b>UC 24-240 V (UC = AC / DC)</b>
Operating voltage range	16.8 ... 250 V
Power consumption	1.2 VA / 0.43 W
Frequency range	16 ... 60 Hz

## Insulation

Test voltage open contact	1 kV rms / 1 min
Test voltage between contacts and control input	2.5 kV rms / 1 min

## General Specifications

Ambient temperature storage / operation	-40 ... 85 °C / -40 ... 60 °C (no ice)
Mechanical life of contact	5 x 1 000 000 operations
Conductor cross section	Stranded wire 2.5 mm <sup>2</sup> , 2 x 1.5 mm <sup>2</sup>
Protection degree	IP 20
Nominal screw torque	0.4 Nm
Housing material	Lexan
Weight	70 g

## Product References

UC (AC/DC) 15...60 Hz

CHI14/UC24-240V



## Connection diagram

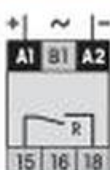


Fig.1 AC voltage endurance

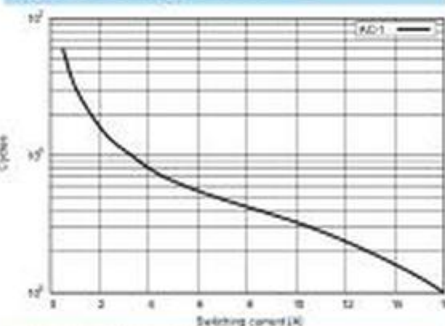
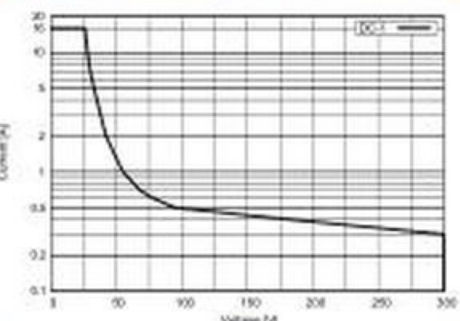
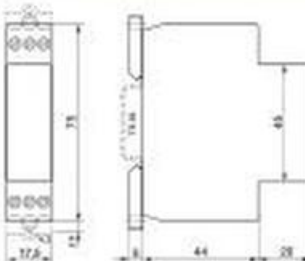


Fig. 2 DC load limit curve



## Dimensions



## Technical approvals, conformities



### 3-Pole High Inrush Relay

Maximum contact load	16 A / 250 V AC-1
Recommended minimum contact load	100 mA / 12 V

#### Contacts

Number of contacts	3
Material	W / AgSnO <sub>2</sub>
Max. inrush current (20 ms) (200 µs)	165 A 800 A
Max. switching voltage AC-1	250 V
Max. AC load AC-1 (Fig. 1)	4 kVA

#### Auxiliary Contacts

Number of contacts	1
Nominal current at 25°C / 60°C	90 mA / 60 mA
Inrush current	1 A / 100 µs
Nominal voltage AC/DC	24 V
Contact Material	Semiconductor

#### Supply U<sub>s</sub> (1-N)

Nominal operating voltage (AC/DC)	110...240 V
Operating voltage (AC/DC)	80...250 V
Frequency range	47...63 Hz
Power consumption	3.45 VA

#### Power supply- and control input

Nominal voltage (A1, A2)	UC 24-240 V (UC = AC / DC)
Operating voltage range	16.8...250 V
Power consumption	30 VA / 30 mW
Frequency range	47...63 Hz

#### Insulation

Test voltage open contact	1 kV rms / 1 min
Test voltage between contacts and control input	2.5 kV rms / 1 min
Test voltage between contacts	2.5 kV rms / 1 min

#### General Specifications

Ambient temperature storage / operation	-40...85 °C / -25...60 °C (no ice)
Mechanical life of contact	5 x 1 000 000 operations
Conductor cross section	Stranded wire 2.5 mm <sup>2</sup> , 2 x 1.5 mm <sup>2</sup>
Protection degree	IP 20
Nominal screw torque	0.6 Nm
Housing material	Lexan
Weight	125 g

#### Product References

UC (AC/DC) 47...63 Hz

CHI34/UC24-240V



#### Connection diagram

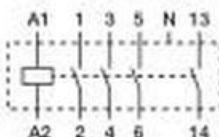


Fig. 1 AC voltage endurance

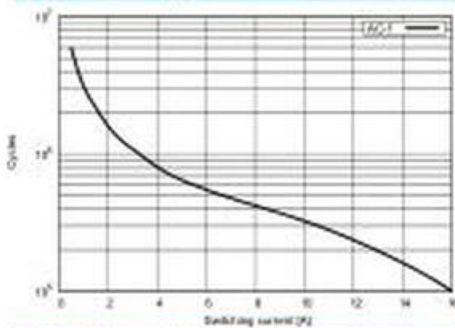
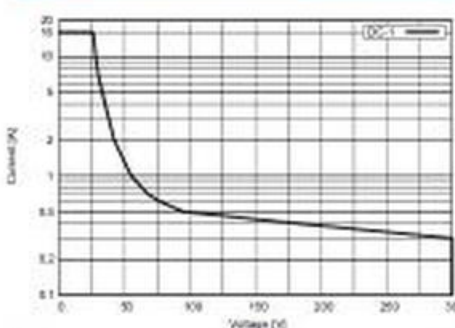


Fig. 2 DC load limit curve



#### Dimensions



#### Technical approvals, conformities

IEC, UL, CE, RoHS  
EN 61000-6-3; EN 61000-6-2

## Notes

## 1.8 Solid State Contactors

Application	Types	AC ratings	DC ratings
<b>CC1 Series</b>			
15A   Single phase 230 V AC	CC1H215	15 A / 230 V AC	-
30A   Single phase 230 V AC	CC1H230	30 A / 230 V AC	-
50A   Single phase 230 V AC	CC1H250	50 A / 230 V AC	-
15A   Single phase 400 V AC	CC1H415	15 A / 400 V AC	-
30A   Single phase 400 V AC	CC1H430	30 A / 400 V AC	-
50A   Single phase 400 V AC	CC1H450	50 A / 400 V AC	-
<b>CC3 Series</b>			
10A   Triple phase 400 V AC	CC3H410	10 A / 400 V AC	-
20A   Triple phase 400 V AC	CC3H420	20 A / 400 V AC	-
<b>CCR Series</b>			
10A   Three phase reversing contactor 400 V AC	CCR3H410	10 A / 400 V AC	-
<b>CPC Series</b>			
30A   Single phase 400 V AC	CPC1230	30 A / 400 V AC	-
50A   Single phase 230 V AC	CPC1250	50 A / 230 V AC	-
30A   Single phase 400 V AC	CPC1430	30 A / 400 V AC	-
50A   Single phase 400 V AC	CPC1450	50 A / 400 V AC	-

Solid State Contactor | 1 phase | 230 V | 15 A

**Main circuit**

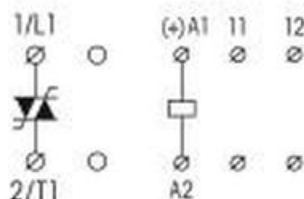
Output type	Thyristor
Number of outputs	1
Rated voltage	230 V
Output voltage range	12 ... 240 V AC
Reverse voltage	1000 Vrms
Peak reverse voltage	1100 Vrms
Rated current AC-1	15 A
Operation current AC-3	15 A
Min. load	10 mA
Typ. leakage current	1 mA
Rated limit load	1800 A <sub>s</sub>



fig. 1. Wiring diagram

**Control circuit**

Nominal voltage	24 – 230 V UC
Operating voltage range	0.85 ... 1.1 U <sub>n</sub>
Typ. pick-up voltage	20.4 V
Typ. release voltage	7.2 V
Pick-up time	20 ms
Release time	20 ms
Power consumption AC / DC	1.5 VA / 150 mW
Rated frequency	50 / 60 Hz



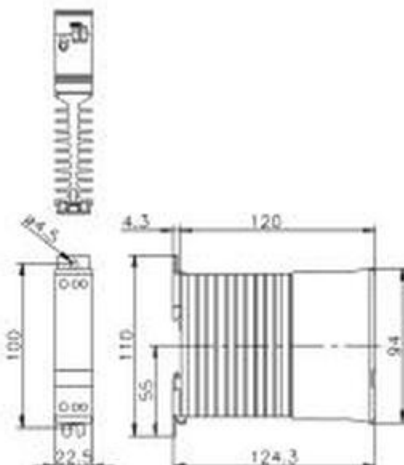
**Insulation**

Rated insulation voltage	600 V
Rated impulse withstand voltage	4 kV
Pollution degree	3
Overvoltage category	II

fig. 2. Dimensions (mm)

**General data**

Ambient temperature storage	-20 ... 80 °C
Ambient temperature operation	-5 ... 40 °C
Ambient temperature operation derated power	-5 ... 60 °C, 0.7 I <sub>n</sub>
Conductor cross section Control / Main Circuit	1.5 mm <sup>2</sup> , 10 mm <sup>2</sup>
Nominal screw torque Control / Main Circuit	0.5 Nm / 1.2 Nm
Module width	Fig. 2
Weight	270 g
Protection degree	IP 20
Housing material	PPE
Mounting	TS-35 or Back Panel Mounting



**Product References**

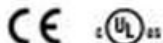
Description	Product reference
Solid State Contactor, 1 phase	CC1H215

Other devices on request. Please contact support@comatreleco.com

**Accessories**

Thermostat	PB2 - 100C
------------	------------

**Standards and approvals**



IEC/EN 60947, 50022, 60068

## Solid State Contactor | 1 phase | 230 V | 30 A

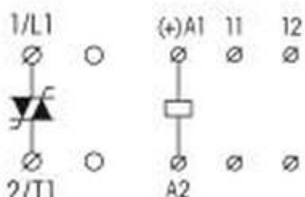
### Output

Switching element	Thyristor
Number of phases	1
Nominal voltage ( $U_{NO}$ )	230 V AC
Output voltage range	12 – 240 V AC
Reverse voltage	1000 Vrms
Peak reverse voltage	1100 Vrms
Rated current AC-1	30 A
Rated current AC-3	15 A
Minimum load	10 mA
Typ. leakage current	1 mA
Rated limit load	1800 A $\cdot$ s



1

fig. 1. Wiring diagram



### Control circuit

Nominal voltage	24 – 230 V UC
Operating voltage range	0.85 ... 1.1 U <sub>NO</sub>
Typ. pick-up voltage	20.4 V
Typ. release voltage	7.2 V
Pick-up time	20 ms
Power consumption AC / DC	1.5 VA / 150 mW
Rated frequency	50 / 60 Hz

### Insulation

Rated insulation voltage	600 V
Rated impulse withstand voltage	4 kV
Pollution degree	3
Overvoltage category	III

### General Data

Ambient temperature storage/operation	-20 ... 80 °C / -5 ... 40 °C
Ambient temperature operation derated power	-5 ... 60 °C, 0.7 I <sub>NO</sub>
Conductor cross section Control / Main Circuit	1.5 mm <sup>2</sup> / 10 mm <sup>2</sup>
Nominal screw torque Control / Main Circuit	0.5 Nm / 1.2 Nm
Module width	fig. 2
Weight	650 g
Protection degree	IP 20
Housing material	PPE
Mounting	TS 35 or Back Panel Mounting

### Product References

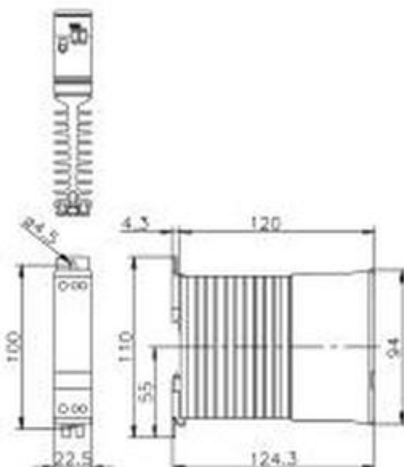
Solid State Contactor 1ph.

**CC1H230**

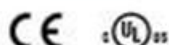
Other devices on request. Please contact support@comatreleco.com

### Accessories

Thermostat PB2 - 100C



### Standards and approvals



IEC/EN 60947-4-3

## Solid State Contactor | 1 phase | 230 V | 50 A

### Main circuit

Output type	Thyristor
Number of outputs	1
Rated voltage	230 V
Output voltage range	12 – 240 V AC
Reverse voltage	1000 Vrms
Peak reverse voltage	1100 Vrms
Rated current AC-1	50 A
Rated current AC-3	15 A
Min. load	10 mA
Typ. leakage current	1 mA
Rated limit load	1800 A <sub>s</sub>



### Control circuit

Nominal Voltage	24 – 230 V UC
Operating voltage range	0.85 ... 1.1 U <sub>n</sub>
Typ. pick-up voltage	20.4 V
Typ. release voltage	7.2 V
Pick-up time	20 ms
Release time	20 ms
Power consumption AC / DC	1.5 VA / 150 mW
Rated frequency	50 / 60 Hz

### Insulation

Rate insulation voltage	600 V
Rated impulse withstand voltage	4 kV
Pollution degree	3
Overvoltage category	II

### General data

Ambient temperature storage	-20 ... 80 °C
Ambient temperature operation	-5 ... 40 °C
Ambient temperature operation derated power	-5 ... 60 °C, 0.7 I <sub>n</sub>
Conductor cross section Control / Main Circuit	1.5 mm <sup>2</sup> / 10 mm <sup>2</sup>
Nominal screw torque Control / Main Circuit	0.5 Nm / 1.2 Nm
Module width	Fig. 2
Weight	1050 g
Protection degree	IP 20
Housing material	PPE
Mounting	TS 35 or Back Panel Mounting

### Product References

Description	Product reference
Solid State Contactor 1ph.	CC1H250

Other devices on request. Please contact support@comatreleco.com

### Accessories

Thermostat	P82 - 100C
------------	------------

### Connection diagram

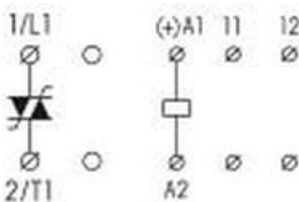
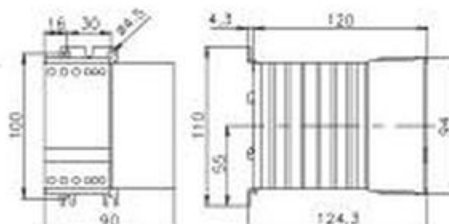
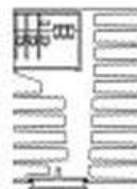
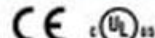


fig. 2. Dimensions (mm)



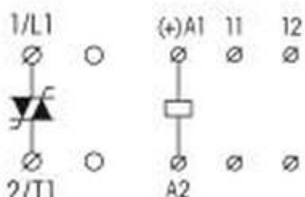
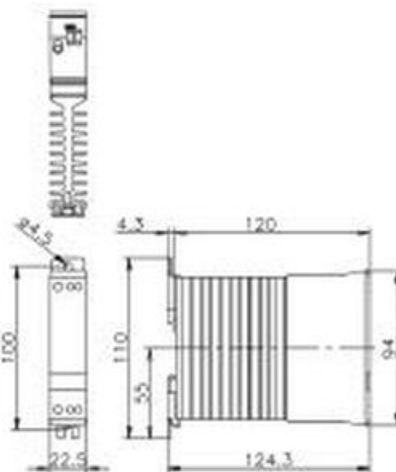
### Technical approvals, conformities



IEC/EN 60947, 50022, 6008

**Main circuit**

Output type	Thyristor
Number of outputs	1
Rated voltage	400 V
Output voltage range	24 – 480 VAC
Reverse voltage	1200 Vrms
Peak reverse voltage	1300 Vrms
Rated current AC-1	15 A
Rated current AC-3	15 A
Min. load	10 mA
Typ. leakage current	1 mA
Rated limit load	1800 A <sub>dc</sub>

**Connection diagram****fig. 2. Dimensions (mm)****Control Circuit**

Nominal voltage	24 – 230 V UC
Operating voltage range	0.85 ... 1.1 U <sub>n</sub>
Typ. pick-up voltage	20.4 V
Typ. release voltage	7.2 V
Pick-up time	20ms
Release time	20ms
Power consumption AC / DC	1.5 VA / 150 mW
Rated frequency	50 / 60 Hz

**Insulation**

Rated insulation voltage	660 V
Rated impulse withstand voltage	4 kV
Pollution degree	3
Overvoltage category	II

**General data**

Ambient temperature storage	-20 ... 80 °C
Ambient temperature operation	-5 ... 40 °C
Ambient temperature operation derated power	-5 ... 60 °C, 0.7 I <sub>n</sub>
Conductor cross section Control / Main Circuit	1.5 mm <sup>2</sup> / 10 mm <sup>2</sup>
Nominal screw torque Control / Main Circuit	0.5 Nm / 1.2 Nm
Module width	fig. 2
Weight	270 g
Protection degree	IP 20
Housing material	PPE
Mounting	TS 35 or Back Panel Mounting

**Product References**

Description	Product reference
Solid State Contactor 1ph.	CC1H415

Other devices on request. Please contact support@comatreleco.com

**Accessories**

Thermostat	P82 - 100C
------------	------------

**Technical approvals, conformities**

IEC/EN 60947, 50022, 60068

## Solid State Contactor | 1 phase 400 V | 30A

### Main circuit

Output type	Thyristor
Number of outputs	1
Rated voltage	400 V
Output voltage range	24 – 480 VAC
Reverse voltage	1200 Vrms
Peak reverse voltage	1300 Vrms
Rated current AC-1	30 A
Rated current AC-3	15 A
Min. load	10 mA
Typ. leakage current	1 mA
Rated limit load	1800 A <sup>2</sup>

### Control Circuit

Nominal voltage	24 – 230 V UC
Operating voltage range	0.85 ... 1.1 U <sub>N</sub>
Typ. pick-up voltage	20.4 V
Typ. release voltage	7.2 V
Pick-up time	20ms
Release time	20ms
Power consumption AC / DC	1.5 VA / 150 mW
Rated frequency	50 / 60 Hz

### Insulation

Rated insulation voltage	600 V
Rated impulse withstand voltage	4 kV
Pollution degree	3
Overvoltage category	II

### General data

Ambient temperature storage	-20 ... 80 °C
Ambient temperature operation	-5 ... 40 °C
Ambient temperature operation derated power	-5 ... 60 °C, 0.7 I <sub>N</sub>
Conductor cross section Control / Main Circuit	1.5 mm <sup>2</sup> / 10 mm <sup>2</sup>
Nominal screw torque Control / Main Circuit	0.5 Nm / 1.2 Nm
Module width	Fig. 2
Weight	650 g
Protection degree	IP 20
Housing material	PPE
Mounting	TS 35 or Back Panel Mounting

### Product References

Description	Product reference
Solid State Contactor 1ph.	CC1H430

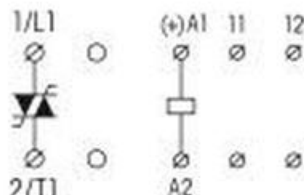
Other devices on request. Please contact support@comatreleco.com

### Accessories

Thermostat	P82 - 100C
------------	------------

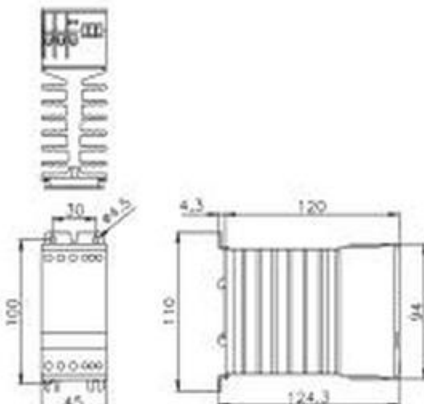


Connection diagram



11-12: Thermostat

fig. 2. Dimensions (mm)



### Technical approvals, conformities



IEC/EN 60947, 50022, 60068

**Main circuit**

Output type	Thyristor
Number of outputs	1
Rated voltage	400 V
Output voltage range	24 – 480 VAC
Reverse voltage	1200 Vrms
Peak reverse voltage	1300 Vrms
Rated current AC-1	30 A
Rated current AC-3	15 A
Min. load	10 mA
Typ. leakage current	1 mA
Rated limit load	1800 A <sup>2</sup>

**Control Circuit**

Nominal voltage	24 – 230 V UC
Operating voltage range	0.85 ... 1.1 U <sub>N</sub>
Typ. pick-up voltage	20.4 V
Typ. release voltage	7.2 V
Pick-up time	20ms
Release time	20ms
Power consumption AC / DC	1.5 VA / 150 mW
Rated frequency	50 / 60 Hz

**Insulation**

Rated insulation voltage	680 V
Rated impulse withstand voltage	4 kV
Pollution degree	3
Overvoltage category	II

**General data**

Ambient temperature storage	-20 ... 80 °C
Ambient temperature operation	-5 ... 40 °C
Ambient temperature operation derated power	-5 ... 60 °C, 0.7 I <sub>N</sub>
Conductor cross section Control / Main Circuit	1.5 mm <sup>2</sup> / 10 mm <sup>2</sup>
Nominal screw torque Control / Main Circuit	0.5 Nm / 1.2 Nm
Module width	fig. 2
Weight	1050 g
Protection degree	IP 20
Housing material	PPE
Mounting	TS 35 or Back Panel Mounting

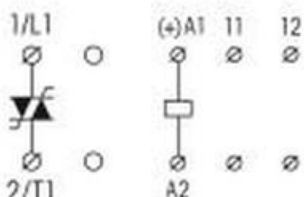
**Product References**

Description	Product reference
Solid State Contactor 1ph.	CC1H450

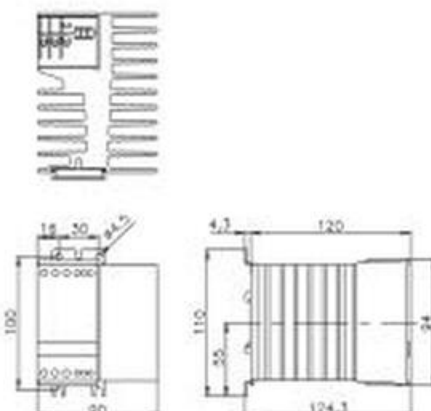
Other devices on request. Please contact support@comatreleco.com

**Accessories**

Thermostat	P82 - 100C
------------	------------

**Connection diagram**

11-12: Thermostat

**fig. 2. Dimensions (mm)****Technical approvals, conformities**

IEC/EN 60947-4-3

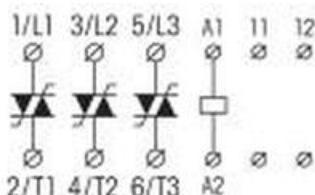
## Solid State Contactor | 3 phase | 400 V | 10 A

### Main circuit

Output type	Thyristor
Number of outputs	1
Rated voltage	400 V
Output voltage range	24 ... 480 VAC
Reverse voltage	1200 Vrms
Peak reverse voltage	1300 Vrms
Rated current AC-1	10 A
Rated current AC-3	10 A
Min. load	10 mA
Typ. leakage current	1 mA
Rated limit load	610 A <sup>2</sup>

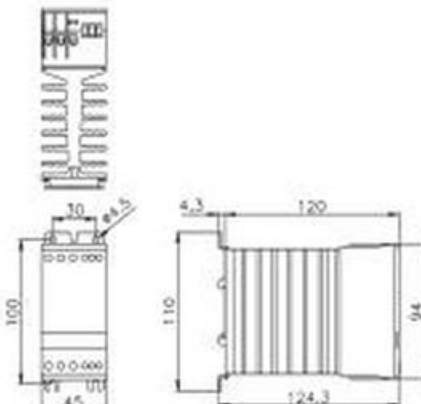


Connection diagram



11-12: Thermostat

fig.2. Dimensions (mm)



### Control Circuit

Nominal voltage	24 – 230 V UC
Operating voltage range	0.85 ... 1.1 U <sub>N</sub>
Typ. pick-up voltage	20.4 V
Typ. release voltage	7.2 V
Pick-up time	20 ms
Release time	20 ms
Power consumption AC / DC	1.5 VA / 150 mW
Rated frequency	50 / 60 Hz

### Insulation

Rated insulation voltage	600 V
Rated impulse withstand voltage	4 kV
Pollution degree	3
Overvoltage category	II

### General data

Ambient temperature storage	-20 ... 80 °C
Ambient temperature operation	-5 ... 40 °C
Ambient temperature operation derated power	-5 ... 60 °C, 0.7 I <sub>N</sub>
Conductor cross section Control / Main Circuit	1.5 mm <sup>2</sup> / 10 mm <sup>2</sup>
Nominal screw torque Control / Main Circuit	0.5 Nm / 1.2 Nm
Module width	85 mm
Weight	650 g
Protection degree	IP 20
Housing material	PPE
Mounting	TS 35 or Back Panel Mounting

### Product References

Description	Product reference
Solid State Contactor 1ph.	CC3H410

Other devices on request. Please contact support@comatreleco.com

### Accessories

Thermostat	P82 - 100C
------------	------------

### Standard and approvals



IEC/EN 60947, 50022, 60068

## Solid State Contactor | 3 phase | 400 V | 20 A

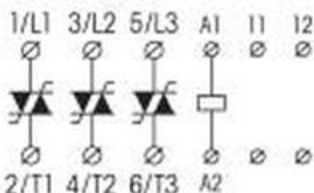
### Main circuit

Output type	Thyristor
Number of outputs	3
Rated voltage	400 V
Output voltage range	24 ... 480 VAC
Reverse voltage	1200 Vrms
Peak reverse voltage	1300 Vrms
Rated current AC-1	20 A
Rated current AC-3	10 A
Min. load	10 mA
Typ. leakage current	1 mA
Rated limit load	610 A <sup>1</sup>



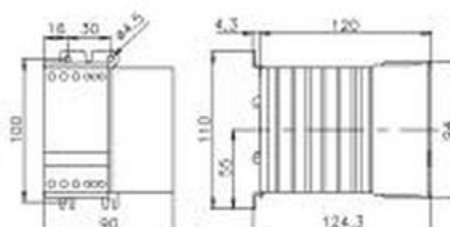
1

### Connection diagram



11-12: Thermostat

fig. 2. Dimensions (mm)



### Control Circuit

Nominal voltage	24 - 230 V UC
Operating voltage range	0.85 ... 1.1 U <sub>N</sub>
Typ. pick-up voltage	20.4 V
Typ. release voltage	7.2 V
Pick-up time	20 ms
Release time	20 ms
Power consumption AC / DC	1.5 VA / 150 mW
Rated frequency	50 / 60 Hz

### Insulation

Rated insulation voltage	660 V
Rated impulse withstand voltage	4 kV
Pollution degree	3
Overvoltage category	II

### General data

Ambient temperature storage	-20 ... 80 °C
Ambient temperature operation	-5 ... 40 °C
Ambient temperature operation derated power	-5 ... 60 °C, 0.7 I <sub>N</sub>
Conductor cross section Control / Main Circuit	1.5 mm <sup>2</sup> / 10 mm <sup>2</sup>
Nominal screw torque Control / Main Circuit	0.5 Nm / 1.2 Nm
Module width	fig. 2
Weight	1050 g
Protection degree	IP 20
Housing material	PPE
Mounting	TS 35 or Back Panel Mounting

### Product References

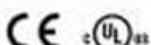
Description	Product reference
Solid State Contactor 1ph.	CC3H420

Other devices on request. Please contact support@comatrelco.com

### Accessories

Thermostat	P82 - 100C
------------	------------

### Standards and approvals



IEC/EN 60947, 50022, 60068

**Main circuit**

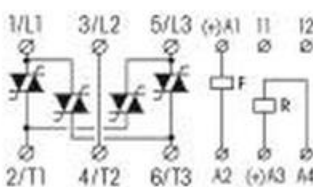
Output type	Thyristor
Number of outputs	3
Rated voltage	400 V
Output voltage range	24 ... 480 VAC
Reverse voltage	1200 Vrms
Peak reverse voltage	1300 Vrms
Rated current AC-1	10 A
Rated current AC-3	10 A
Min. load	10 mA
Typ. leakage current	1 mA
Rated limit load	610 A <sup>†</sup>



fig. 1. Wiring diagram

**Control Circuit**

Nominal voltage	24 ... 230 VUC
Operating voltage range	0.85 ... 1.1 U <sub>N</sub>
Typ. pick-up voltage	20.4 V
Typ. release voltage	7.2 V
Pick-up time	20 ms
Release time	20 ms
Interlock time	150 ms
Power consumption AC / DC	1.5 VA / 150 mW
Rated frequency	50 / 60 Hz

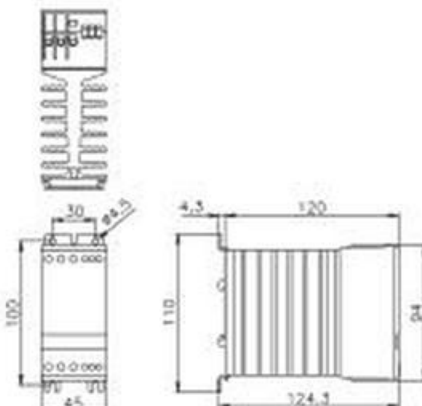


11-12: Thermostat.

**Insulation**

Rated insulation voltage	660 V
Rated impulse withstand voltage	4 kV
Pollution degree	3
Overvoltage category	II

fig. 2. Dimensions (mm)

**General data**

Ambient temperature storage	-20 ... 80 °C
Ambient temperature operation	-5 ... 40 °C
Ambient temperature operation derated power	-5 ... 60 °C, 0.7 I <sub>N</sub>
Conductor cross section Control / Main Circuit	1.5 mm <sup>2</sup> / 10 mm <sup>2</sup>
Nominal screw torque Control / Main Circuit	0.5 Nm / 1.2 Nm
Module width	fig. 2
Weight	650 g
Protection degree	IP 20
Housing material	PPE
Mounting	TS 35 or Back Panel Mounting

**Product References**

Description	Product reference
Solid State Contactor - Reversing, 3 phase	CCR3H410

Other devices on request. Please contact support@comatreleco.com

**Accessories**

Thermostat	P82 - 100C
------------	------------

**Standard and approvals**

IEC/EN 60947, 50022, 60068

Solid State Power Controller | 1 phase | 230 V | 30 A

#### Main circuit

Output type	Thyristor
Numbers of outputs	3
Rated voltage	230 V
Output voltage range	380 ... 480 VAC
Reverse voltage	1200 Vrrm
Peak reverse voltage	1100 Vrrm
Rated current AC-1	30 A
Min. load	10 mA
Typ. leakage current	1 mA
Rated limit load	1800 A <sub>dc</sub>



**fig. 1. Wiring diagram**

### **Control Circuit**

Nominal voltage	24 V DC
Operating voltage range	0.5 ... 1.5 U <sub>N</sub>
Typ. pick-up voltage	≤ 12 V
Typ. release voltage	≥ 12 V
Pick-up time	20 ms
Release time	20 ms
Control input	0 ... 20 mA / 4 ... 20 mA / 0 - 10 V
Potentiometer input	0 - 10 kΩ

## Insulation

Rated insulation voltage	660 V
Rated impulse withstand voltage	4 kV
Pollution degree	3
Overvoltage category	II

#### General data

General data	
Ambient temperature storage	-20 ... 80 °C
Ambient temperature operation	-5 ... 40 °C
Ambient temperature operation derated power	-5 ... 60 °C, 0.7 I <sub>N</sub>
Conductor cross section Control / Main Circuit	1.5 mm <sup>2</sup> / 10 mm <sup>2</sup>
Nominal screw torque Control / Main Circuit	0.5 Nm / 1.2 Nm
Module width	fig. 2
Weight	650 g
Protection degree	IP 20
Housing material	PPE
Mounting	TS 35 or Back Panel Mounting

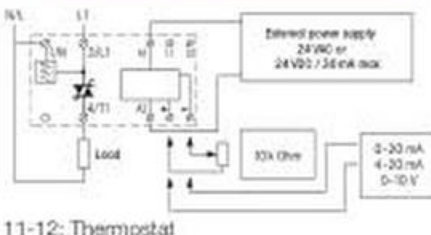
## Product References

Description	Product reference
Power Controller, 1 phase	CPC1230

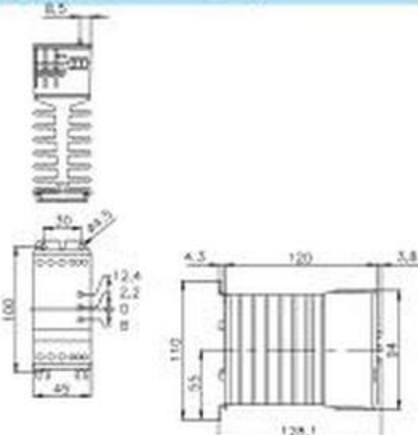
*Other devices on request. Please contact support@comtracca.com*

## **Assessories**

**Accessories** Thermostal RB2 - 100C



**fig. 2.** Dimensions (mm)



## Standards and approvals



IEC/EN 60947-5-0022 80068

**Main circuit**

Output type	Thyristor
Number of outputs	3
Rated voltage	230 V
Output voltage range	380 ... 480 V
Reverse voltage	1000 Vrms
Peak reverse voltage	1100 Vrms
Rated current AC-1	50 A
Min. load	10 mA
Typ. leakage current	1 mA
Rated limit load	1800 A <sup>2</sup>



fig. 1. Wiring diagram

**Control Circuit**

Nominal voltage	24 V DC
Operating voltage range	0.5 ... 1.5 U <sub>DC</sub>
Typ. pick-up voltage	≤ 12 V
Typ. release voltage	≥ 12 V
Pick-up time	20 ms
Release time	20 ms
Control input	0 ... 20 mA / 4 ... 20 mA / 0 - 10 V
Potentiometer_input	0 - 10 kOhm

**Insulation**

Rated insulation voltage	600 V
Rated impulse withstand voltage	4 kV
Pollution degree	3
Overvoltage category	II

**General data**

Ambient temperature storage	-20 ... 80 °C
Ambient temperature operation	-5 ... 40 °C
Ambient temperature operation derated power	-5 ... 60 °C, 0.7 I <sub>u</sub>
Conductor cross section Control / Main Circuit	1.5 mm <sup>2</sup> / 10 mm <sup>2</sup>
Nominal screw torque Control / Main Circuit	0.5 Nm / 1.2 Nm
Module width	fig. 2
Weight	650 g
Protection degree	IP 20
Housing material	PPE
Mounting	TS 35 or Back Panel Mounting

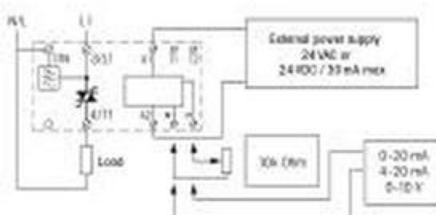
**Product References**

Description	Product reference
Power Controller, 1 phase	CPC1250

Other devices on request. Please contact support@comatreleco.com

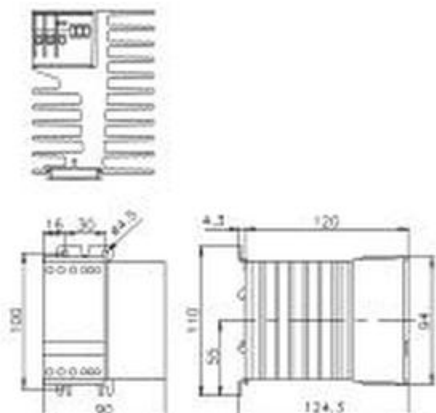
**Accessories**

Thermostat	PB2 - 100C
------------	------------



11-12: Thermostat

fig. 2. Dimensions (mm)

**Standard and approvals**

IEC/EN 60947, 50022, 60068

Solid State Power Controller | 1 phase | 400 V | 30 A

**Main circuit**

Output type	Thyristor
Number of outputs	1
Rated voltage	400 V
Output voltage range	380 ... 480 V
Reverse voltage	1200 Vrms
Peak reverse voltage	1300 Vrms
Rated current AC-1	30 A
Min. load	10 mA
Typ. leakage current	1 mA
Rated limit load	1800 A <sup>2</sup>

**Control Circuit**

Nominal voltage	24 V DC
Operating voltage range	0.5 ... 1.5 U <sub>N</sub>
Typ. pick-up voltage	≤ 12 V
Typ. release voltage	≥ 12 V
Pick-up time	20 ms
Release time	20 ms
Control input	0 ... 20 mA / 4 ... 20 mA / 0 - 10 V
Potentiometer input	0 - 10 kΩ

**Insulation**

Rated insulation voltage	600 V
Rated impulse withstand voltage	4 kV
Pollution degree	3
Overvoltage category	III

**General data**

Ambient temperature storage	-20 ... 80 °C
Ambient temperature operation	-5 ... 40 °C
Ambient temperature operation derated power	-5 ... 60 °C, 0.7 I <sub>N</sub>
Conductor cross section Control / Main Circuit	1.5 mm <sup>2</sup> / 10 mm <sup>2</sup>
Nominal screw torque Control / Main Circuit	0.5 Nm / 1.2 Nm
Module width	fig. 2
Weight	650 g
Protection degree	IP 20
Housing material	PPE
Mounting	TS 35 or Back Panel Mounting

**Product References**

Description	Product reference
Power Controller, 1 phase	CPC1430

Other devices on request. Please contact support@comatreleco.com

**Accessories**

Thermostat	PB2-100C
------------	----------



fig. 1. Wiring diagram

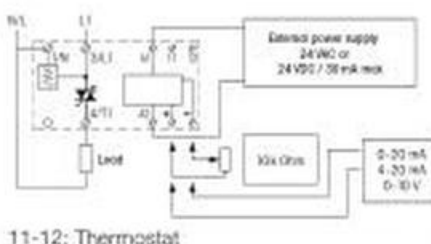
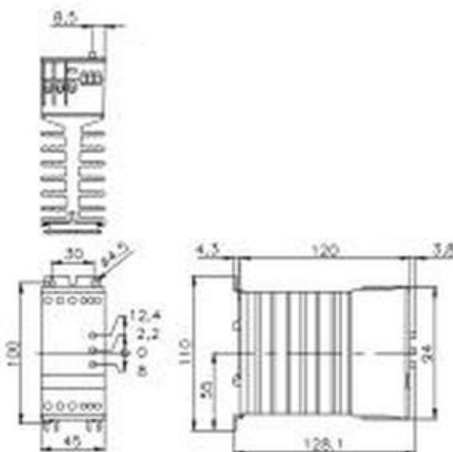
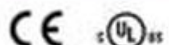


fig. 2. Dimensions (mm)



**Standard and approvals**



IEC/EN 60947, 50022, 60068

**Main circuit**

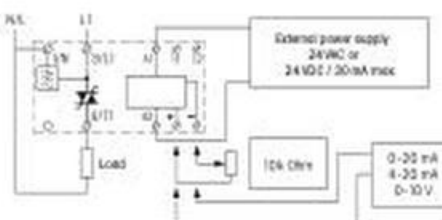
Output type	Thyristor
Number of outputs	1
Rated voltage	400 V
Output voltage range	380 ... 480 V
Reverse voltage	1200 Vrms
Peak reverse voltage	1300 Vrms
Rated current AC-1	50 A
Min. load	10 mA
Typ. leakage current	1 mA
Rated limit load	1800 A <sup>2</sup>



fig. 1. Wiring diagram

**Control Circuit**

Nominal voltage	24 V DC
Operating voltage range	0.5 ... 1.5 U <sub>DC</sub>
Typ. pick-up voltage	≤ 12 V
Typ. release voltage	≥ 12 V
Pick-up time	20 ms
Release time	20 ms
Control input	0 ... 20 mA / 4 ... 20 mA / 0 - 10 V
Potentiometer_input	0 - 10 kOhm

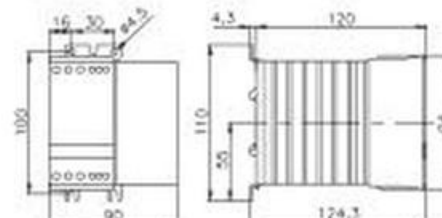
**Insulation**

Rated insulation voltage	600 V
Rated impulse withstand voltage	4 kV
Pollution degree	3
Overvoltage category	II

fig. 2. Dimensions (mm)

**General data**

Ambient temperature storage	-20 ... 80 °C
Ambient temperature operation	-5 ... 40 °C
Ambient temperature operation derated power	-5 ... 60 °C, 0.7 I <sub>u</sub>
Conductor cross section Control / Main Circuit	1.5 mm <sup>2</sup> / 10 mm <sup>2</sup>
Nominal screw torque Control / Main Circuit	0.5 Nm / 1.2 Nm
Module width	fig. 2
Weight	650 g
Protection degree	IP 20
Housing material	PPE
Mounting	TS 35 or Back Panel Mounting

**Product References**

Description	Product reference
Power Controller, 1 phase	CPC1450

Other devices on request. Please contact support@comatreleco.com

**Accessories**

Thermostat	P82 - 100C
------------	------------

**Standard and approvals**

IEC/EN 60947, 50022, 60068

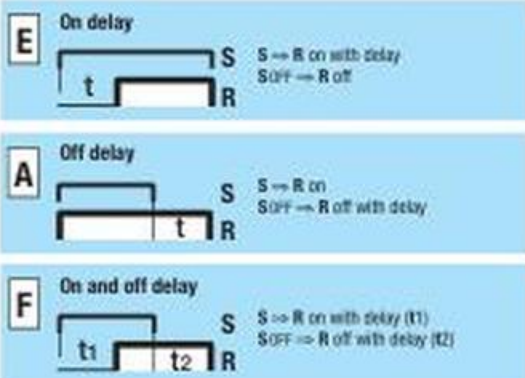
## Notes

## Notes

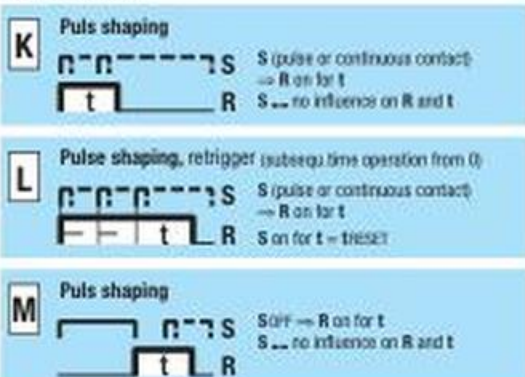
## 2.0 Time Relays

---

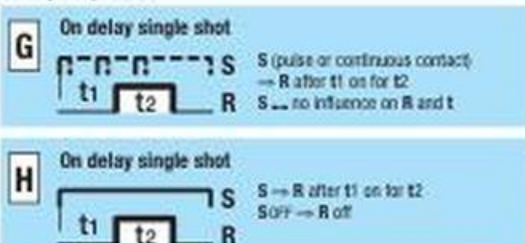
## Delay functions



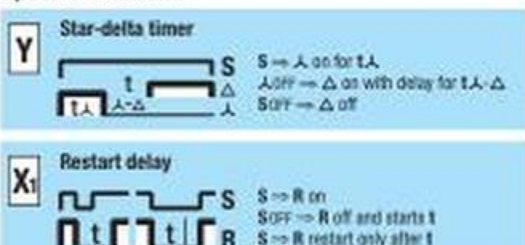
## Pulse shaping



## Delayed pulse



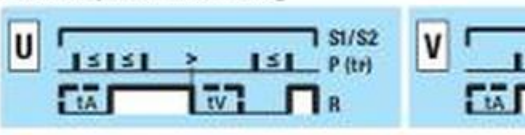
## Special functions



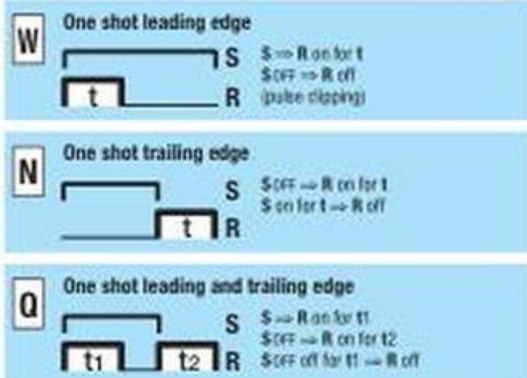
## Stop/Reset



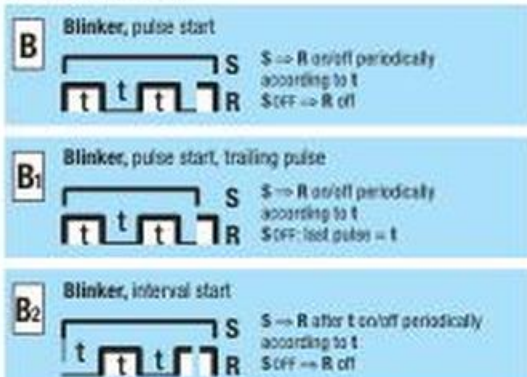
## Pulse sequence monitoring



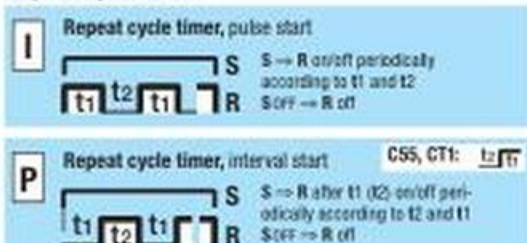
## Shot timing modes



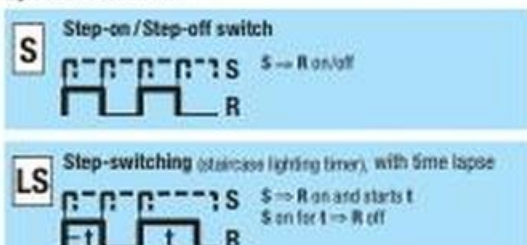
## Blinker functions



## Repeat cycle timer



## Special functions



**S** = Triggering  
**R** = Output circuit  
**=** = switches...

**ON** **OFF**

## Time Cubes



Type	Function													t-500	t-Reset	Ext. Pow.	t max.									
		E	A	F	W	N	Q	K	L	M	B	B <sub>b</sub>	B <sub>d</sub>	G	H	I	P	S	LS	X	U	V	sec	min	h	d
CT-E 30	•																					30				
CT-A 30		•																				30				
CT-K 30			•																			30				118
CT-B 30									•													30				

Modular plug-in Time Relays  
(CT-System)

Type	Function													t-500	t-Reset	Ext. Pow.	t max.									
		E	A	F	W	N	Q	K	L	M	B	B <sub>b</sub>	B <sub>d</sub>	G	H	I	P	S	LS	X	U	V	sec	min	h	d
CT32	• •	•	•	•	•	•	•	•	•	•												60*				
CT33	• •	•	•	△	•	•	•	•	•	•	•	•	▲	▲								60*				123
CT36																						60*				

## DIN Time Relays



Type	Function													t-500	t-Reset	Ext. Pow.	t max.									
		E	A	F	W	N	Q	K	L	M	B	B <sub>b</sub>	B <sub>d</sub>	G	H	I	P	S	LS	X	U	V	sec	min	h	d
CMDT1A	•																					105				
CMDT1E	■																					106				
CIM1	• •	•	•	•	•	•	•	•	•	•	•	•	•									60*	106			
CIM12	• •	•	•	•	•	•	•	•	•	•	•	•	•									60*	107			
CIM13	• •	•	•	•	•	•	•	•	•	•	•	•	•									60*	108			
CIM14	• •	•	•	•	•	•	•	•	•	•	•	•	•									60*	109			
CIM2	• •			•	•	•	•	•	•	•	•	•	•									60*	110			
CIM22	• •				•	•	•	•	•	•	•	•	•									60*	111			
CIM23	• •					•	•	•	•	•	•	•	•									60*	112			
CIM3		•																				60*	113			
CIM32		•																				60*	114			
CIM33		•																				60*	115			

## \* TF-60 Setting of long times

The TF-60 time setting method permits short examination of long delay time settings. Browsing times of hours can be monitored in the sec. range.

Example for a delay time of 38h:

1. Set range switch to 60sec
  2. Set 38sec on the potentiometer  
(e.g. check 38sec by chronometer)
  3. Set range switch to 60h
- The delay time now amounts to 38h.

- Alternatively with instantaneous contact
- Without auxiliary voltage (relay bistable)
- Without auxiliary voltage (relay monostable)
- △ t<sub>2</sub> = t<sub>1</sub>
- ▲ t<sub>2</sub> = 0.5s

## Notes

## 2.1 ON and OFF delay Relays

Application	Types	Contacts	AC ratings	DC ratings
<b>CMD Series</b>				
ON or OFF delay   12 V AC / DC supply	CMD11-A/UC12V, CMD11-E/UC12V	1 CO	8 A / 250 V	8 A / 30 V
ON or OFF delay   24 V AC / DC supply	CMD11-A/UC24V, CMD11-E/UC24V	1 CO	8 A / 250 V	8 A / 30 V
ON or OFF delay   115 V AC supply	CMD11-A/AC115V, CMD11-E/AC115V	1 CO	8 A / 250 V	8 A / 30 V
ON or OFF delay   230 V AC supply	CMD11-A/AC230V, CMD11-E/AC230V	1 CO	8 A / 250 V	8 A / 30 V

## 2.1 ON and OFF delay Relays

## CMD11-A

Off delay | single voltage | 1 CO

**TURCK**
  
comat  
RELECO  
WORLD OF RELAYS

## Time data

Timing functions	A
Timing range	50 ms ... 60 min
Timing scale	0.6 s / 6 s / 60 s / 6 min / 60 min

## Main circuit

Number of contacts	1 CO
Contact material	AgNi
Rated voltage	250 V AC
Rated current	8 A
Minimum load	10 mA, 12 V
Inrush current	15 A, 20 ms
Rated load DC	fig. 2
Rated load AC-1	2000 VA
Mechanical endurance (cycles)	3 x 10 <sup>7</sup>
Electrical endurance at rated load AC-1 (cycles)	fig. 3

## Control circuit

	12 V UC	24 V UC	115 V AC	230 V AC
Operating voltage range	0.8 ... 1.2 U <sub>H</sub>			
Power consumption AC / DC	50 / 32 mA	21 / 12 mA	47 mA / -	60 mA / -
Typ. input current				
on command input AC / DC	2.7 / 4.3 mA	11.6 / 9.5 mA	1.7 mA / -	1.9 mA / -
Typ. threshold voltage				
on command input AC / DC	5.2 / 8.8 V	9.5 / 14 V	42 V / -	80 V / -
Rated frequency	48 ... 62 Hz			

## Insulation

Rated test voltage control / main circuit	2 kV rms / 1 min
Rated test voltage open contact	1 kV rms / 1 min
Pollution degree	2
Overvoltage category	II

## General data

Ambient temperature storage	-40 ... 85 °C
Ambient temperature operation	-40 ... 60 °C
Conductor cross section	2.5 mm <sup>2</sup> , 2 x 1.5 mm <sup>2</sup>
Nominal screw torque	0.5 Nm
Module width	fig. 4
Weight	48 g
Protection degree	IP 20
Housing material	PA-66

## Product References

Types	Product reference	12	24	115	230
UC supply	CMD11-A/UC...V	X	X		
AC supply	CMD11-A/AC...V			X	X

... \* list control circuit voltage to complete product references.

Other voltages on request. Please contact support@comatreleco.com.

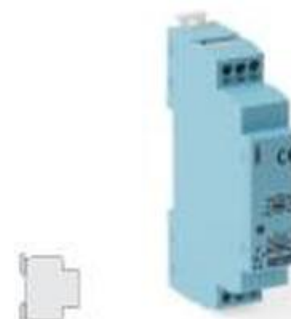


fig. 1. Wiring diagram



fig. 2. DC load limit curve

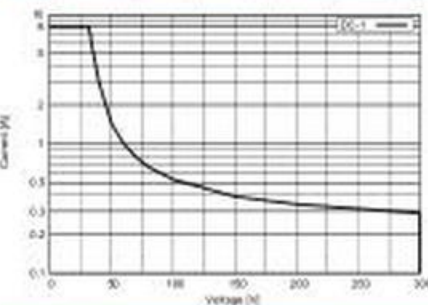


fig. 3. AC voltage endurance

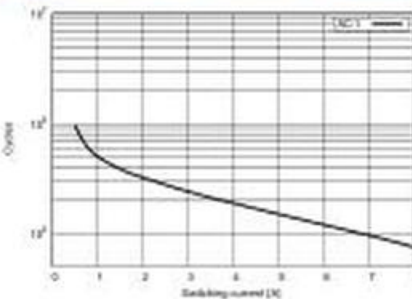
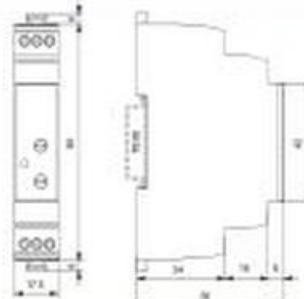


fig. 4. dimensions (mm)



## Standards and approvals



IEC/EN 60947

## 2.1 ON and OFF delay Relays

## CMD11-E

## On delay | single voltage | 1 CO


**comat**  
**RELECO**  
 WORLD OF RELAYS

## Time data

Timing functions	E
Timing range	50 ms ... 60 min
Timing scale	0.6 s / 6 s / 60 s / 6 min / 60 min

## Main circuit

Number of contacts	1 CO
Contact material	AgNi
Rated voltage	250 V AC
Rated current	8 A
Minimum load	10 mA, 12 V
Inrush current	15 A, 20 ms
Rated load DC	fig. 2
Rated load AC-1	2000 VA
Mechanical endurance (cycles)	$3 \times 10^5$
Electrical endurance at rated load AC-1 (cycles)	fig. 3

## Control circuit

	12 V UC	24 V UC	115 V AC	230 V AC
Operating voltage range	0.8 ... 1.2 U <sub>n</sub>			
Power consumption AC / DC	50 / 32 mA	21 / 12 mA	47 mA / -	60 mA / -
Typ. input current				
on command input AC / DC	2.7 / 4.3 mA	11.6 / 9.5 mA	1.7 mA / -	1.9 mA / -
Typ. threshold voltage				
on command input AC / DC	5.2 / 8.8 V	9.5 / 14 V	42 V / -	80 V / -
Rated frequency	48 ... 62 Hz			

## Insulation

Rated test voltage control / main circuit	2 kV rms / 1 min
Rated test voltage open contact	1 kV rms / 1 min
Pollution degree	2
Overvoltage category	II

## General data

Ambient temperature storage	-40 ... 85 °C
Ambient temperature operation	-40 ... 60 °C
Conductor cross section	2.5 mm <sup>2</sup> , 2 x 1.5 mm <sup>2</sup>
Nominal screw torque	0.5 Nm
Module width	fig. 4
Weight	48 g
Protection degree	IP 20
Housing material	PA-66

## Product References

Types	Product reference	12	24	115	230
UC supply	CMD11-E/UC...V	X	X		
AC supply	CMD11-E/AC...V			X	X

"..." list control circuit voltage to complete product references.

Other voltages on request. Please contact support@comatreleco.com.



fig. 1. Wiring diagram



fig. 2. DC load limit curve

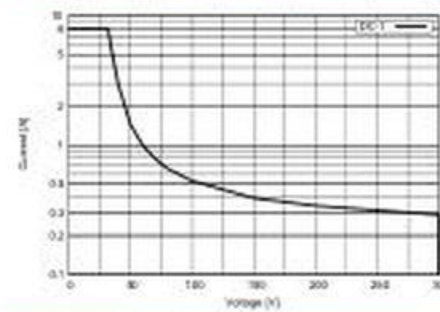


fig. 3. AC voltage endurance

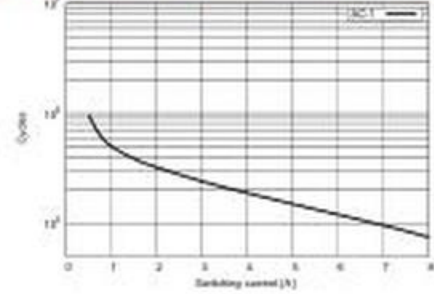
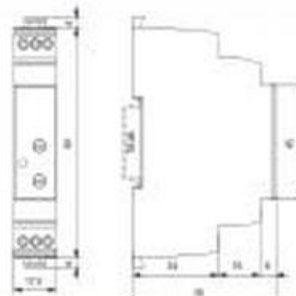


fig. 4. dimensions (mm)



## Standards and approvals



IEC/EN 60947

## Notes

## 2.2 Multifunction Time Relays

Application	Types	Contacts	AC ratings	DC ratings
<b>CIM Series</b>				
Multifunction   24-240 V AC / DC	CIM1, CIM1R	1 CO	16 A / 250 V	16 A / 24 V
Multifunction   24-240 V AC / DC	CIM12, CIM12R	1 Triac	2 A / 250 V	-
Multifunction   24-240 V AC / DC	CIM13, CIM13R	1 Mosfet	-	4 A / 30 V
Multifunction   24-240 V AC / DC	CIM14	1 NO	16 A / 250 V	16 A / 24 V
Multifunction   24-240 V AC / DC	CIM2, CIM2R	1 CO	16 A / 250 V	16 A / 24 V
Multifunction   24-240 V AC / DC	CIM22, CIM22R	1 Triac	2 A / 250 V	-
Multifunction   24-240 V AC / DC	CIM23, CIM23R	1 Mosfet	-	4 A / 30 V
Multifunction   24-240 V AC / DC	CIM3, CIM3R	1 CO	16 A / 250 V	16 A / 24 V
Multifunction   24-240 V AC / DC	CIM32, CIM32R	1 Triac	2 A / 250 V	-
Multifunction   24-240 V AC / DC	CIM33, CIM33R	1 Mosfet	-	4 A / 30 V

**Time data**

Timing functions:	fig. 1 1: E 2: A, K, N, B1, S, LS 3: B, W
Timing range	50 ms ... 60 min
Timing scale	0.6 s / 6 s / 60 s / 6 min / 60 min

**Main circuit**

Number of contacts	1 CO
Contact material	AgNi
Rated voltage	250 V AC
Rated current	16 A
Minimum load	10 mA, 10 V
Inrush current	30 A, 10 ms
Rated load DC	fig. 2
Rated load AC-1	4000 VA
Mechanical endurance (cycles)	3 x 10 <sup>7</sup>
Electrical endurance at rated load AC-1 (cycles)	fig. 3

**Control circuit**

Nominal voltage	24 ... 240 V UC
Operating voltage range	16.8 ... 250 V
Power consumption AC / DC	1.2 VA / 430 mW
Typ. input current on command input AC / DC	22 / 22 mA
Typ. threshold voltage on command input AC / DC	13 V / 15 V
Rated frequency	16 ... 63 Hz

**Insulation**

Rated test voltage control / main circuit	2.5 kV rms / 1 min
Rated test voltage open contact	1 kV rms / 1 min
Pollution degree	2
Overvoltage category	III

**General data**

Ambient temperature storage	-40 ... 85 °C
Ambient temperature operation	-40 ... 40 °C
Ambient temperature operation derated power	-40 ... 60 °C ( $I_{\text{th}}$ 13 A)
Ambient temperature operation railway version	-40 ... 70 °C
Conductor cross section	2.5 mm <sup>2</sup> , 2 x 1.5 mm <sup>2</sup>
Nominal screw torque	0.4 Nm
Module width	fig. 4
Weight	70 g
Protection degree	IP 20
Housing material	PC

**Product References**

Types	Product reference	24-240
UC supply	CIMD1/UC...V	X
UC supply, Railway version	CIM1R/UC...V	X

"..." list control circuit voltage to complete product references.  
Other voltages on request. Please contact support@comatreleco.com.



fig. 1. Wiring diagram

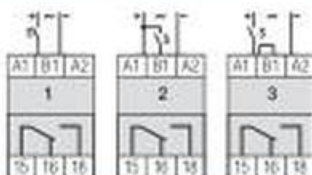


fig. 2. DC load limit curve

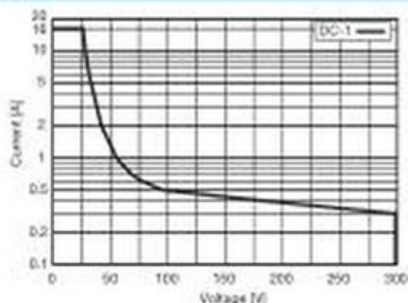


fig. 3. AC voltage endurance

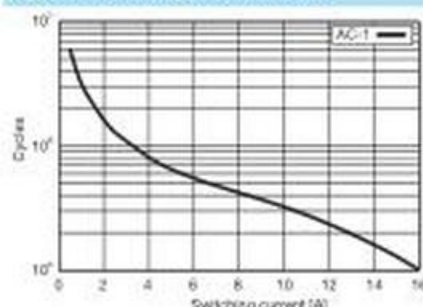
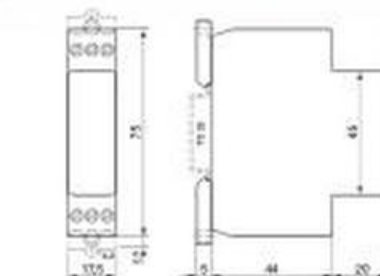


fig. 4. dimensions (mm)



Standards and approvals

**Time data**

Timing functions	fig. 1 1: E 2: A, K, N, B1, S, LS 3: B, W
Timing range	50 ms ... 60 min
Timing scale	0.6 s / 6 s / 60 s / 6 min / 60 min

**Main circuit**

Number of contacts	1 NO
Output type	Triac, zero crossing
Rated voltage	250 V AC
Rated current	2 A
Minimum load	50 mA, 12 V
Inrush current	50 A, 10 ms
Rated limit load	fig. 2
Typ. leakage current	4000 VA
Rated load AC-1	300 VA
Mechanical endurance (cycles)	>>
Electrical endurance at rated load AC-1 (cycles)	>>

**Control circuit**

Nominal voltage	24 ... 240 V UC
Operating voltage range	16.8 ... 250 V
Power consumption AC / DC	1.2 VA / 430 mW
Typ. input current on command input AC / DC	22 / 22 mA
Typ. threshold voltage on command input AC / DC	13 V / 15 V
Rated frequency	16 ... 63 Hz

**Insulation**

Rated test voltage control / main circuit	2.5 kV rms / 1 min
Rated test voltage open contact	0
Pollution degree	2
Overvoltage category	II

**General data**

Ambient temperature storage	-40 ... 85 °C
Ambient temperature operation	-40 ... 40 °C
Ambient temperature operation derated power	-40 ... 60 °C ( $I_{\text{d}} = 13 \text{ A}$ )
Ambient temperature operation railway version	-40 ... 70 °C
Conductor cross section	2.5 mm <sup>2</sup> , 2 x 1.5 mm <sup>2</sup>
Nominal screw torque	0.4 Nm
Module width	fig. 4
Weight	70 g
Protection degree	IP 20
Housing material	PC

**Product References**

Types	Product reference	24-240
UC supply	CIM12/UC...V	X
UC supply, Railway version	CIM12R/UC...V	X

"..." list control circuit voltage to complete product references.

Other voltages on request. Please contact support@comatreleco.com.



fig. 1. Wiring diagram

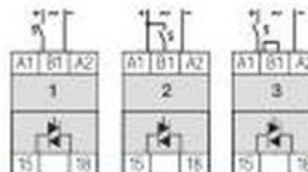


fig. 2. Dimensions (mm)

**Standards and approvals**

IEC/EN 60947, IEC/EN 50155

**Time data**

Timing functions:	fig. 1 1: E 2: A, K, N, B1, S, LS 3: B, W
Timing range	50 ms ... 60 min
Timing scale	0.6 s / 6 s / 60 s / 6 min / 60 min

**Main circuit**

Number of contacts	1 NO
Output type	Mosfet
Rated voltage	24 V AC
Rated current	5 A
Minimum load	1 mA, 1 V
Inrush current	40 A, 10 us
Typ. leakage current	40 A, 10 us
Rated load AC-1	10 $\mu$ A
Mechanical endurance (cycles)	oo
Electrical endurance at rated load AC-1 (cycles)	oo

**Control circuit**

Nominal voltage	24 ... 240 V UC
Operating voltage range	16.8 ... 250 V
Power consumption AC / DC	1.2 VA / 430 mW
Typ. input current on command input AC / DC	22 / 22 mA
Typ. threshold voltage on command input AC / DC	13 V / 15 V
Rated frequency	16 ... 63 Hz

**Insulation**

Rated test voltage control / main circuit	2.5 kV rms / 1 min
Rated test voltage open contact	0
Pollution degree	2
Overvoltage category	III

**General data**

Ambient temperature storage	-40 ... 85 °C
Ambient temperature operation	-40 ... 40 °C
Ambient temperature operation derated power	-40 ... 60 °C ( $I_u$ : 4 A)
Ambient temperature operation railway version	-40 ... 70 °C
Conductor cross section	2.5 mm <sup>2</sup> , 2 x 1.5 mm <sup>2</sup>
Nominal screw torque	0.4 Nm
Module width	fig. 2
Weight	70 g
Protection degree	IP 20
Housing material	PC

**Product References**

Types	Product reference	24-240
UC supply	CIM13/UC...V	X
UC supply, Railway version	CIM13R/UC...V	X

"..." list control circuit voltage to complete product references.  
Other voltages on request. Please contact support@comatreleco.com.



fig. 1. Wiring diagram

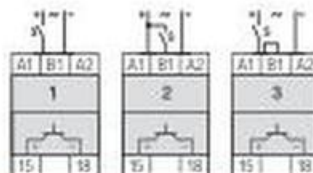
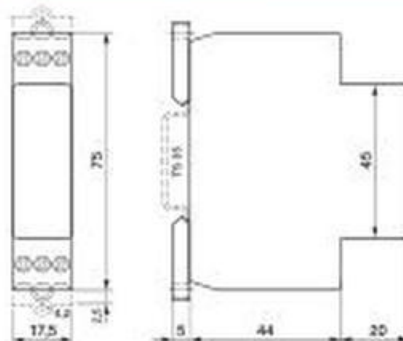


fig. 2. Dimensions (mm)

**Standards and approvals**

IEC/EN 60947, IEC/EN 50155

Multifunction | 24 ... 240 V UC | 1 NO, pre-contact

**Time data**

Timing functions	fig. 1 1: E 2: A, K, N, B1, S, LS 3: B, W
Timing range	50 ms ... 60 min
Timing scale	0.6 s / 6 s / 60 s / 6 min / 60 min

**Main circuit**

Number of contacts	1 NO
Output type	W + AgSnO <sub>2</sub>
Rated voltage	250 VAC
Rated current	16 A
Minimum load	100 mA, 12 V
Inrush current	800 A, 200 µs / 165 A, 20 ms
Rated load DC	fig. 2
Rated load AC-1	4000 VA
Mechanical endurance (cycles)	5 x 10 <sup>6</sup>
Electrical endurance at rated load AC-1 (cycles)	fig. 3

**Control circuit**

Nominal voltage	24 ... 240 V UC
Operating voltage range	16.8 ... 250 V
Power consumption AC / DC	1.2 VA / 430 mW
Typ. input current on command input AC / DC	22 / 22 mA
Typ. threshold voltage on command input AC / DC	13 V / 15 V
Rated frequency	16 ... 63 Hz

**Insulation**

Rated test voltage control / main circuit	2.5 kV rms / 1 min
Rated test voltage open contact	1 kV rms / 1 min
Pollution degree	2
Overvoltage category	III

**General data**

Ambient temperature storage	-40 ... 85 °C
Ambient temperature operation	-40 ... 40 °C
Ambient temperature operation derated power	-40 ... 60 °C (I <sub>u</sub> 13 A)
Conductor cross section	2.5 mm <sup>2</sup> , 2 x 1.5 mm <sup>2</sup>
Nominal screw torque	0.4 Nm
Module width	fig. 4
Weight	70 g
Protection degree	IP 20
Housing material	PC

**Product References**

Types	Product reference	24-240
UC supply	CIM14/UC...V	X

\*...\* list control circuit voltage to complete product references.  
Other voltages on request. Please contact support@comatreleco.com.



fig. 1. Wiring diagram

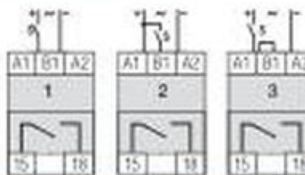


fig. 2. DC load limit curve

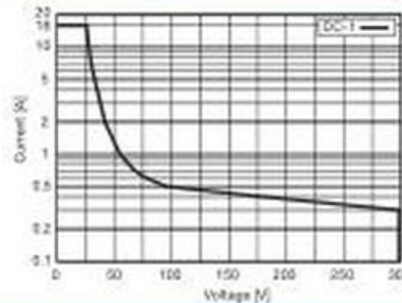


fig. 3. AC voltage endurance

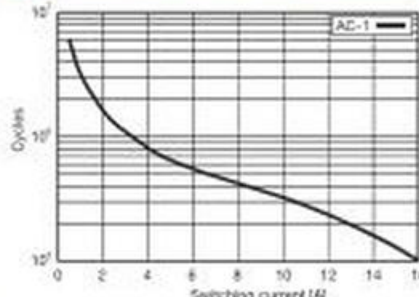
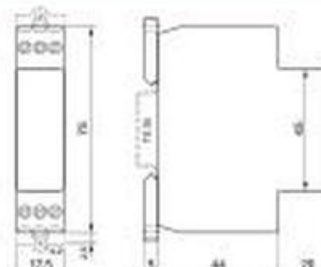


fig. 4. Dimensions (mm)



**Standards and approvals**



IEC/EN 60947, IEC/EN 50155

**Time data**

Timing functions:	fig. 1 1: E 2: A, L, M, G 3: B2, H
Timing range:	50 ms ... 60 h
Timing scale:	0.6 s / 6 s / 60 s / 6 min / 60 min / 6 h / 60 h

**Main circuit**

Number of contacts:	1 CO
Contact Material:	AgNi
Rated voltage:	250 V AC
Rated current:	16 A
Minimum load:	10 mA, 10 V
Inrush current:	30 A, 10 ms
Rated load DC:	fig. 2
Rated load AC-1:	4000 VA
Mechanical endurance (cycles):	3 x 10 <sup>7</sup>
Electrical endurance at rated load AC-1 (cycles):	fig. 3

**Control circuit**

Nominal voltage:	24 ... 240 V UC
Operating voltage range:	16.8 ... 250 V
Power consumption AC / DC:	1.2 VA / 430 mW
Typ. input current on command input AC / DC:	22 / 22 mA
Typ. threshold voltage on command input AC / DC:	13 V / 15 V
Rated frequency:	16 ... 63 Hz

**Insulation**

Rated test voltage control / main circuit:	2.5 kV rms / 1 min
Rated test voltage open contact:	1 kV rms / 1 min
Pollution degree:	2
Overvoltage category:	III

**General data**

Ambient temperature storage:	-40 ... 85 °C
Ambient temperature operation:	-40 ... 40 °C
Ambient temperature operation derated power:	-40 ... 60 °C ( $I_{\text{th}}$ , 13 A)
Conductor cross section:	2.5 mm <sup>2</sup> , 2 x 1.5 mm <sup>2</sup>
Nominal screw torque:	0.4 Nm
Module width:	fig. 4
Weight:	70 g
Protection degree:	IP 20
Housing material:	PC

**Product References**

Types	Product reference	24-240
UC supply	CIM14/UC...V	X
UC supply, Railway version	CIM2R/UC...V	X

"..." list control circuit voltage to complete product references.

Other voltages on request. Please contact support@comatreleco.com.



fig. 1. Wiring diagram

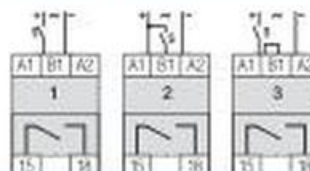


fig. 2. DC load limit curve

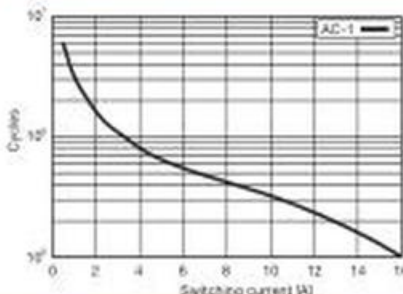


fig. 3. AC voltage endurance

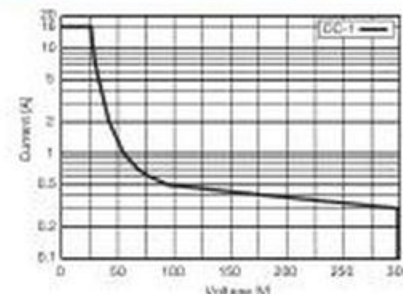
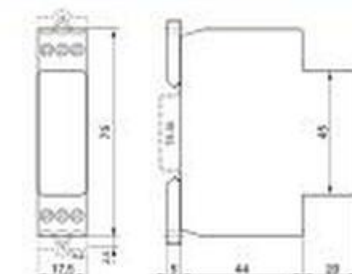


fig. 4. Dimensions (mm)

**Standards and approvals**

IEC/EN 60947, IEC/EN 50155

**Time data**

Timing functions	fig. 1 1: E 2: A, L, M, G 3: B2, H
Timing range	50 ms ... 60 h
Timing scale	0.6 s / 6 s / 60 s / 6 min / 60 min / 6 h / 60 h



fig. 1. Wiring diagram

**Main circuit**

Number of contacts	1 NO
Contact Material	AgNi
Rated voltage	250 VAC
Rated current	2 A
Minimum load	50 mA, 12 V
Inrush current	100 A, 10 ms
Rated limit load	78 A/s
Typ. leakage current	1 mA
Rated load AC-1	300 VA
Mechanical endurance (cycles)	>>
Electrical endurance at rated load AC-1 (cycles)	>>

**Control circuit**

Nominal voltage	24 ... 240 VUC
Operating voltage range	16.8 ... 250 V
Power consumption AC / DC	1.2 VA / 430 mW
Typ. input current on command input AC / DC	22 / 22 mA
Typ. threshold voltage on command input AC / DC	13 V / 15 V
Rated frequency	16 ... 63 Hz

**Insulation**

Rated test voltage control / main circuit	2.5 kV rms / 1 min
Rated test voltage open contact	0
Pollution degree	2
Overvoltage category	II

**General data**

Ambient temperature storage	-40 ... 85 °C
Ambient temperature operation	-40 ... 40 °C
Ambient temperature operation derated power	-40 ... 60 °C ( $I_{\text{L}} < 13 \text{ A}$ )
Conductor cross section	2.5 mm <sup>2</sup> , 2 x 1.5 mm <sup>2</sup>
Nominal screw torque	0.4 Nm
Module width	fig. 2
Weight	70 g
Protection degree	IP 20
Housing material	PC

**Product References**

Types	Product reference	24-240
UC supply	CIM22/UC...V	X
UC supply, Railway version	CIM22/UC...V	X

"..." list control circuit voltage to complete product references.

Other voltages on request. Please contact support@comatreleco.com.

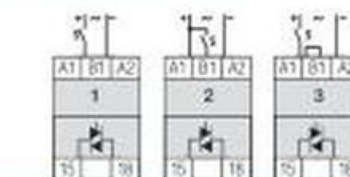


fig. 2. Dimensions (mm)

**Standards and approvals**

IEC/EN 60947, IEC/EN 50155

**Time data**

Timing functions:	fig. 1 1: E 2: A, L, M, G 3: B2, H
Timing range:	50 ms ... 60 h
Timing scale:	0.6 s / 6 s / 60 s / 6 min / 60 min / 6 h / 60 h

**Main circuit**

Number of contacts:	1 NO
Contact Material:	Mosfet
Rated voltage:	24 V DC
Rated current:	5 A
Minimum load:	1 mA, 1 V
Inrush current:	40 A, 10 µs
Typ. leakage current:	10 µA
Mechanical endurance (cycles):	∞
Electrical endurance at rated load AC-1 (cycles):	∞

**Control circuit**

Nominal voltage:	24 ... 240 V UC
Operating voltage range:	16.8 ... 250 V
Power consumption AC / DC:	1.2 VA / 430 mW
Typ. input current on command input AC / DC:	22 / 22 mA
Typ. threshold voltage on command input AC / DC:	13 V / 15 V
Rated frequency:	16 ... 63 Hz

**Insulation**

Rated test voltage control / main circuit:	2.5 kV rms / 1 min
Rated test voltage open contact:	0
Pollution degree:	2
Overvoltage category:	III

**General data**

Ambient temperature storage:	-40 ... 85 °C
Ambient temperature operation:	-40 ... 40 °C
Ambient temperature operation derated power:	-40 ... 60 °C ( $I_{th}$ 4 A)
Conductor cross section:	2.5 mm <sup>2</sup> , 2 x 1.5 mm <sup>2</sup>
Nominal screw torque:	0.4 Nm
Module width:	fig. 2
Weight:	70 g
Protection degree:	IP 20
Housing material:	PC

**Product References**

Types	Product reference	24-240
UC supply	CIM23/UC...V	X
UC supply, Railway version	CIM23/UC...V	X

\*...\* list control circuit voltage to complete product references.

Other voltages on request. Please contact support@comatreleco.com.



fig. 1. Wiring diagram

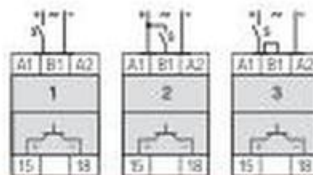
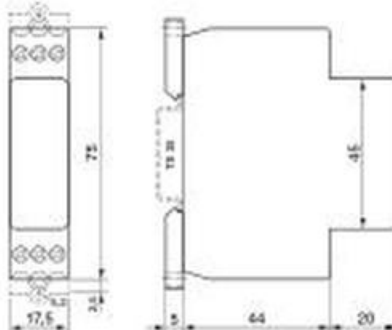


fig. 2. Dimension (mm)

**Standards and approvals**

IEC/EN 60947, IEC/EN 50155

**Time data**

Timing functions	fig. 1-2: F, Q, G 3: I, P, H
Timing range	50 ms ... 60 h
Timing scale	0.6 s / 6 s / 60 s / 6 min / 60 min / 6 h / 60 h

**Main circuit**

Number of contacts	1 CO
Contact Material	AgNi
Rated voltage	24 V DC
Rated current	5 A
Minimum load	1 mA, 1 V
Inrush current	40 A, 10 us
Rated load DC	fig. 2
Rated load AC-1	4000 VA
Mechanical endurance (cycles)	$3 \times 10^5$
Electrical endurance at rated load AC-1 (cycles)	fig. 3

**Control circuit**

Nominal voltage	24 ... 240 V UC
Operating voltage range	16.8 ... 250 V
Power consumption AC / DC	1.2 VA / 430 mW
Typ. input current on command input AC / DC	22 / 22 mA
Typ. threshold voltage on command input AC / DC	13 V / 15 V
Rated frequency	16 ... 63 Hz

**Insulation**

Rated test voltage control / main circuit	2.5 kV rms / 1 min
Rated test voltage open contact	0
Pollution degree	2
Overvoltage category	III

**General data**

Ambient temperature storage	-40 ... 85 °C
Ambient temperature operation	-40 ... 40 °C
Ambient temperature operation derated power	-40 ... 60 °C ( $I_{\text{th}} = 4 \text{ A}$ )
Ambient temperature operation railway version	-40 ... 70 °C
Conductor cross section	2.5 mm <sup>2</sup> , 2 x 1.5 mm <sup>2</sup>
Nominal screw torque	0.4 Nm
Module width	fig. 2
Weight	70 g
Protection degree	IP 20
Housing material	PC

**Product References**

Types	Product reference	24-240
UC supply	CIM3/UC..V	X
UC supply, Railway version	CIM3R/UC..V	X

"..." list control circuit voltage to complete product references.

Other voltages on request. Please contact support@comatreleco.com.



fig. 1. Wiring diagram

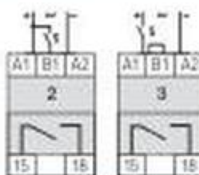


fig. 2. Dimension (mm)

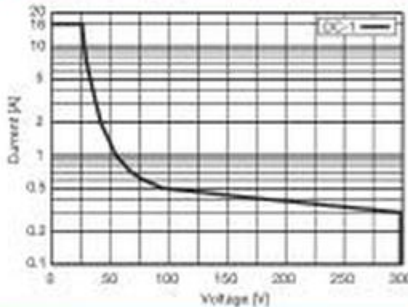


fig. 3. AC voltage endurance

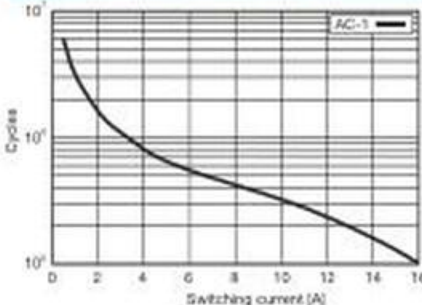
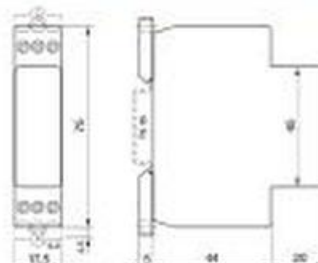


fig. 4. Dimensions (mm)

**Standards and approvals**

IEC/EN 60947, IEC/EN 50155

**Time data**

Timing functions:	fig. 1 2: F, Q; G 3: I, P, H
Timing range:	50 ms ... 60 h
Timing scale:	0.6 s / 6 s / 60 s / 6 min / 60 min / 6 h / 60 h

**Main circuit**

Number of contacts	1 NO
Contact Material	AgNi
Rated voltage	24 V DC
Rated current	2 A
Minimum load	50 mA, 12 V
Inrush current	100 A, 10 $\mu$ s
Rated limit load	78 A/s
Typ. leakage current	1 mA
Rated load AC-1	300 VA
Mechanical endurance (cycles)	oo
Electrical endurance at rated load AC-1 (cycles)	oo

**Control circuit**

Nominal voltage	24 ... 240 V UC
Operating voltage range	16.8 ... 250 V
Power consumption AC / DC	1.2 VA / 430 mW
Typ. input current on command input AC / DC	22 / 22 mA
Typ. threshold voltage on command input AC / DC	13 V / 15 V
Rated frequency	16 ... 63 Hz

**Insulation**

Rated test voltage control / main circuit	2.5 kV rms / 1 min
Rated test voltage open contact	0
Pollution degree	2
Overvoltage category	II

**General data**

Ambient temperature storage	-40 ... 85 °C
Ambient temperature operation	-40 ... 40 °C
Ambient temperature operation derated power	-40 ... 60 °C (I <sub>u</sub> 4 A)
Ambient temperature operation railway version	-40 ... 70 °C
Conductor cross section	2.5 mm <sup>2</sup> , 2 x 1.5 mm <sup>2</sup>
Nominal screw torque	0.4 Nm
Module width	fig. 2
Weight	70 g
Protection degree	IP 20
Housing material	PC

**Product References**

Types	Product reference	24-240
UC supply	CIM3/UC...V	X
UC supply, Railway version	CIM3R/UC...V	X

"..." list control circuit voltage to complete product references.  
Other voltages on request. Please contact support@comatreleco.com.



Fig.1 Wiring Diagram

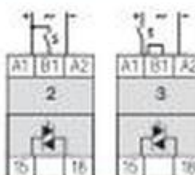
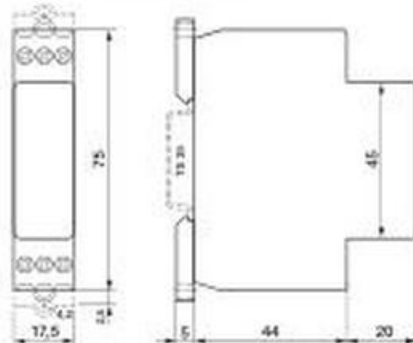


Fig.2 Dimensions (mm)

**Standards and approvals**

IEC/EN 60947

**Time data**

Timing functions	fig. 1: F, Q, G 3: I, P, H
Timing range	50 ms ... 60 h
Timing scale	0.6 s / 6 s / 60 s / 6 min / 60 min / 6 h / 60 h

**Main circuit**

Number of contacts	1 NO
Contact Material	Mosfet
Rated voltage	24 V DC
Rated current	5 A
Minimum load	1 mA, 1 V
Inrush current	40 A, 10 us
Typ. leakage current	10 µA
Mechanical endurance (cycles)	∞
Electrical endurance at rated load AC-1 (cycles)	∞



Fig.1 Wiring Diagram

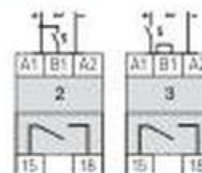
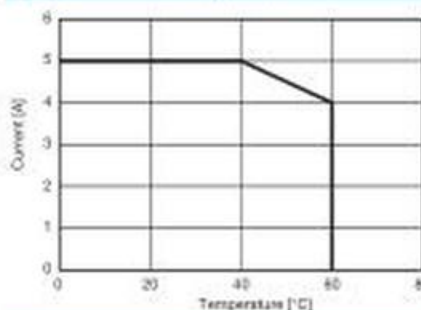
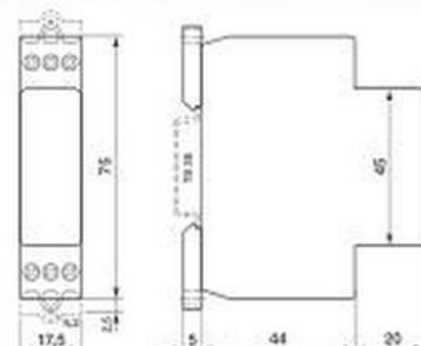


Fig.2 Dimensions (mm)

**Dimensions****Insulation**

Rated test voltage control / main circuit	2.5 kV rms / 1 min
Rated test voltage open contact	0
Pollution degree	2
Overvoltage category	III

**General data**

Ambient temperature storage	-40 ... 85 °C
Ambient temperature operation	-40 ... 40 °C
Ambient temperature operation derated power	-40 ... 60 °C (I <sub>o</sub> , 4 A)
Ambient temperature operation railway version	-40 ... 70 °C
Conductor cross section	2.5 mm <sup>2</sup> , 2 x 1.5 mm <sup>2</sup>
Nominal screw torque	0.4 Nm
Module width	fig. 2
Weight	70 g
Protection degree	IP 20
Housing material	PC

**Product References**

Types	Product reference	24-240
UC supply	CIM33/UC...V	X
UC supply, Railway version	CIM33R/UC...V	X

"..." last control circuit voltage to complete product references.

Other voltages on request. Please contact support@comatreleco.com.

**Standards and approvals**

IEC/EN 60947

## Notes

## 2.3 Time Cubes

Application	Types
<b>CT Series</b> 8-pin and 11-pin Timecube	CT2, CT3

**Time data**

Timing functions:	fig. 1 1: E, B 2: A, K 3: W		
Timing range:	0.2 s ... 30 min		
Timing scale:	0.6 s / 6 s / 60 s / 6 min / 60 min / 6 h / 60 h		

**Control circuit 1 / 2**

Operating voltage range:	9.5...18 VDC	20...65 VUC	90...150 VUC
Power consumption AC / DC:	0.2 VA / W	0.4 VA / W	0.3 VA / W
Typ. input current on command input AC / DC:	- / 0.2 mA	0.2 / 0.2 mA	0.2 / 0.2 mA
Typ. threshold voltage on command input AC / DC:	9 V	18 V	75 V

**Control circuit 2 / 2**

Operating voltage range:	180 ... 265 VUC	90 ... 265 VUC
Power consumption AC / DC:	0.5 VA / W	0.5 VA / W
Typ. input current on command input AC / DC:	0.2 / 0.2 mA	0.2 / 0.2 mA
Typ. threshold voltage on command input AC / DC:	140 V	75 V

**General data**

Ambient temperature storage:	-40 ... 85 °C
Ambient temperature operation:	-40 ... 60 °C
Conductor cross section:	2.5 mm <sup>2</sup>
Nominal screw torque:	0.5 Nm
Module width:	fig. 2
Weight:	35 g
Protection degree:	IP 20
Housing material:	PC

**Product References**

Types	Product reference	S DC9.5-18	L UC20-65	M 90-150	U 180-265	H 90-265
Off delay	CT2-A30V...V	X	X	X	X	
Blinker	CT2-B30V...V	X	X			X
On delay	CT2-E30V...V	X	X			X
Pulse shaping, one shot	CT2-K30V...V	X	X	X	X	

"..." list control circuit voltage to complete product references.

Other voltages on request. Please contact support@comatreleco.com.

**Accessories**

Sockets	S2-B, S2-PO
Retaining clip	HF-33



fig. 1. Wiring diagram

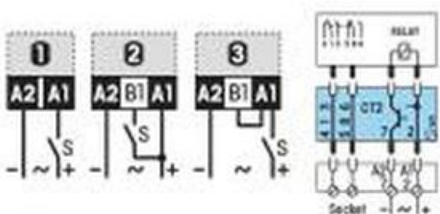
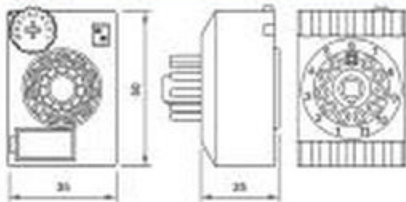


fig. 2. Dimensions (mm)

**Standards and approvals**

IEC/EN 60947

**Time data**

Timing functions	fig. 1 1: E, B 2: A, K 3: W		
Timing range	0.2 s ... 30 min		
Timing scale	0.6 s / 6 s / 60 s / 6 min / 60 min / 6 h / 60 h		

**Control circuit 1 / 2**

Operating voltage range	9.5...18 VDC	20...65 VUC	90...150 VUC
Power consumption AC / DC	0.2 VA / W	0.4 VA / W	0.3 VA / W
Typ. input current on command input AC / DC	> 0.2 mA	0.2 / 0.2 mA	0.2 / 0.2 mA
Typ. threshold voltage on command input AC / DC	9 V	18 V	75 V

**Control circuit 2 / 2**

Operating voltage range	180...265 VUC	90...265 VUC
Power consumption AC / DC	0.5 VA / W	0.5 VA / W
Typ. input current on command input AC / DC	0.2 / 0.2 mA	0.2 / 0.2 mA
Typ. threshold voltage on command input AC / DC	140 V	75 V

**General data**

Ambient temperature storage	-40 ... 85 °C
Ambient temperature operation	-40 ... 60 °C
Conductor cross section	2.5 mm <sup>2</sup>
Nominal screw torque	0.5 Nm
Module width	fig. 2
Weight	35 g
Protection degree	IP 20
Housing material	PC

**Product References**

Types	Product reference	S	DC9.5-18	L	UC20-65	M	90-150	U	180-265	H	90-265
Off delay	CT2-A30/...V	X		X		X		X			
Blinker	CT2-B30/...V	X		X							X
On delay	CT2-E30/...V	X		X							X
Pulse shaping, one shot	CT2-K30/...V	X		X		X		X			

"..." list control circuit voltage to complete product references.

Other voltages on request. Please contact support@comatreleco.com.

**Accessories**

Sockets	S3-M
Retaining clip	HF-33



fig. 1. Wiring diagram

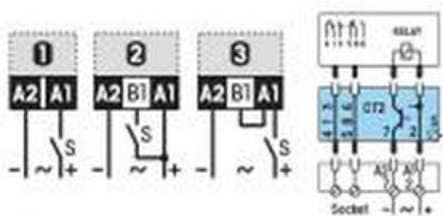


fig. 2. Dimensions (mm)

**Standards and approvals**

IEC/EN 60947

## Notes

## 2.4 Time Modules

Application	Types	Contacts	AC ratings	DC ratings	Socket
<b>CT Series</b>					
Multifunction Time Module	CT32R	-	-	-	S3-M / S5-M
Multifunction Time Module	CT33R	-	-	-	S3-M / S5-M
Multifunction Time Module	CT36R	-	-	-	S3-M / S5-M

## The modular Comat timer CT System

The time delay relays and monitoring relays consist of plug-in CT electronic modules and 11-pole output relays. Both system components can be combined in a variety of combinations. This allows adapting the system for the specific application.

Subsequent modifications, for example a change from mechanical contacts to solid-state outputs, are possible at any time just by replacing the relay.

This system provides the user a complete universal system with worldwide unmatched flexibility.



**The system sockets** S3-MB0 or C-155 serve as a basis for the secure reception of the electronic modules. The sockets have a 4-pole module slot in which the CT modules lock firmly and vibration proof also without the output relay. Contact is made with reliable twin knife contacts.

With the A2 connector bridge 'C-A2', the neutral conductor (N/-) can be connected from socket to socket. It reduces wiring work considerably.

Robust terminals for wires up to 4mm<sup>2</sup> and spacious labeling are other advantages of this practical Comat modular system.

Clear markings close to the terminal connections on the sockets make it easy to identify the connections for wiring and servicing.

**The CT modules** are proof of the practical oriented experiences of Comat in the field of industrial electronics. All control and display elements are arranged easy accessible at all times on the front side of the modules. The functions and settings are self-explanatory schematically illustrated on the front and allow to review the set values also during operation.

A transparent cover over the module setting components provides protection from unintentional settings and additionally links the module to the output relay.

Triggering is performed with the operating voltage, (L1 or +). No potential-free contacts are therefore required. The triggering complies to machine standards. Parallel connection to B1 is admissible.

**The wide UC voltage range** (AC/DC) of the modules give a wide flexibility. It permits the connection to AC or DC supplies and provides a high level of reliability in triggering.

Note: In case of even wider voltage ranges, for example UC 24-240V, triggering currents on B1 are often in the range of 100µA with simultaneous low threshold voltages of less than 20V. Due to capacitive or inductive pickup this may lead to unintentional triggering or switching errors caused by insufficient load on the control contacts (It is not seldom that 50V or more can be measured in open lines).

**The output relays** show the connection diagram and the technical values on the front side, (exception C3 and C5 relays). A color code indicates an AC coil with red and a DC coil with blue color. Most of the relays have a lockable test button for manual operation.

**The standard contacts** have proven its reliability for high switching current applications over many years. The contact material AgNi permits a wide switching range and due to the large dimensioning they are designed for a high number of switching cycles. The high breaking capacity of up to 10A/400V and a low load switching capability of 12V/10mA makes the contact suitable for the use in main circuits as well as for low voltage applications.

**The twin contacts** are switching the load circuit with 2 independent contact tongues. The switching safety for low currents is therefore 100 times higher compared to a single contact relay. Despite the high switching capacity of up to 6A/250V, these contacts are very suitable to switch low currents and voltages up to 1mA/8V.

**The solid-state relays** are an alternative to mechanical relays. In the standard version, the relay has a potential-free universal semiconductor output for AC or DC loads. The advantage is a bouncing- and wear-free, overload resistant, short circuit protected output with a practical unlimited life cycle.

Solid-state relays are specially recommended for applications of high switching cycles, for example for repeat cycle timers, flushing lights, but also for high inductive switching loads of solenoid valves, couplings, motors, etc. The solid state relays are also suitable for capacitive loads, for example long power lines, or compensated lighting circuits.

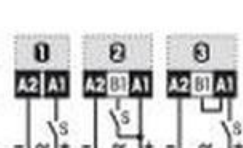
Additional protection circuits of the output or of the load are not necessary in any application for this type of Comat relays.

The solid-state relays are insensitive in any aggressive environment such as chemical plants, sewage plants etc. and are therefore an excellent choice for the employment in such environments.



The train symbol indicates products available in a special railway execution according EN 60155.  
Please refer to our special railway brochure for details.

Time functions and related connection diagrams (Function diagrams: refer to page 148)



CT32R

Universal

E 03

A N K B 0 2

W B 0 3

CT33R

Universal

E 03

A N L F K G B 0 Q

W H B 0 3

CT36R

Repeat cycle timer

I P 0 1

**Time data**

Type	CT 32R	CT33R	CT36R
Partial time ranges, $t_{\text{min}}$	1.5, 6, 15, 60 s/min	150, 600 ms	2 x 600 ms
	1.5, 6, 15, 60 s/min/h	2 x 6, 60 s/min/h	
Min. time $t_{\text{min}}$	0.15 s	30 ms	2 x 50 ms
Fine adj. range $t_{\text{min}} \dots t_{\text{max}}$	1 ... 10	0.2 ... 1	2 x 5 ... 60
Time range tolerance $t_{\text{tol}}$	-25 ... 0 %	-25 ... 0 %	-25 ... 0 %
$t_{\text{tol}}$	0 ... 25 %	0 ... 25 %	0 ... 25 %
Repetition accuracy	$\pm 0.2\%$ or 20 ms	$\pm 0.2\%$ or 20 ms	$\pm 0.2\%$ or 20 ms
Temperature drift of time	0.1 % / K	0.1 % / K	0.1 % / K
Min. trigger pulse width B1	$\geq 30$ ms	$\geq 30$ ms	-
Reset time pow. supply	$\leq 150$ ms	$\leq 150$ ms	$\leq 150$ ms
Voltage failure buffering	$\geq 20$ ms	$\geq 20$ ms	$\geq 20$ ms

**Output data**

Nominal voltage	110 - 240, 115, 230 V, UC 24-48V, UC 110-240V, DC 110V, UC 115V, UC 230V		
Type	Solid state	CT36R	CT32R
Rated operational current	50 mA	UC 110 - 240 V	DC 110 V
On-state resistance	$\leq 100\Omega$	82 ... 265 V	77 ... 138 V
Leakage current	$\leq 150\mu\text{A}$	4 ... 8 mA	1 ... 3 mA

**Power supply and control input (UC = AC / DC)**

Type	CT36R	CT36R	CT32R
Nominal voltage	UC 24 - 48 V	UC 110 - 240 V	DC 110 V
Operating voltage range	19 ... 60 V	82 ... 265 V	77 ... 138 V
Supply current	6 ... 12 mA	4 ... 8 mA	1 ... 3 mA
Type	CT32R, CT33R	CT32R, CT33R	CT32R, CT33R
Nominal voltage	UC 24 - 48 V	UC 115 V	UC 230 V
Operating voltage range	19 ... 60 V	90 ... 150 V	180 ... 265 V
Input B1 inactive	$\leq 9$ V	$\leq 60$ V	$\leq 100$ V
Supply current	5 ... 11 mA	4 ... 7 mA	1 ... 4 mA

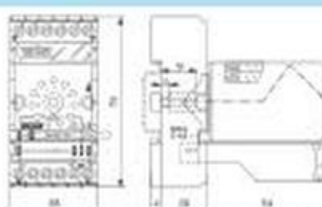
**Specification**

Ambient temperature storage / operation	-40 ... 85 °C / -40 ... 60 °C (no ice)
Housing material	Lexan
Weight	25 g
mounting	Socket

**Product References**

CT32R, CT33R, CT36R, UC24-48 V  
 CT36, UC110-240 V  
 CT32, CT33, UC115 V  
 CT32, CT33, UC230 V

CT3xR/UC24-48V R  
 CT3xR/UC110-240V R  
 CT3xR/UC115V R  
 CT3xR/UC230V R

**Dimensions****Technical approvals, conformities**

## Notes

## 3.0 Monitoring & Measuring Devices



## Notes

## 3.1 Multifunction Monitoring

Application	Types	Monitoring	Monitoring ratings	Output contacts	Design
<b>MRM Series</b>					
Multifunction monitoring   AC / DC single phase	MRM11		U, I, P, f, cosφ	1 CO	35 mm
Multifunction monitoring   AC / DC three phase	MRM32		U, I, P, f, cosφ	2 CO	35 mm

**Power supply**

Nominal voltage	12 ... 48 V UC	110 ... 240 V UC
Operating voltage range	10 ... 60 V	85 ... 250 V
Power consumption AC/DC	3.2 VA / 1.6 W	2.6 VA / 1.5 W
Rated frequency	50 ... 63 Hz	

**Measuring circuit**

Measured parameters	U, I, P, S, I, Cosφ
Monitoring functions	Under, over, inside, outside
Number of voltage measurement inputs	1
Rated AC voltage L-N / L-L	230 V / -
AC voltage measurement range L-N / L-L	0.1 ... 480 V
Rated DC voltage U+U-	300 V
DC voltage measurement range U+U-	±0.1 ... 690 V
Undervoltage setting range	0.1 ... 480 V AC / ±0.1 ... 690 V DC
Oversupply setting range	0.1 ... 480 V AC / ±0.1 ... 690 V DC
Number of current measurement inputs	1
Rated measurement current	5 A
Measurement current range	0.1 ... 6 A
Underrate current setting range	0.1 ... 5 A
Oversupply current setting range	0.1 ... 5 A
Rated base frequency	15 ... 160 Hz
Alarm delay	0.5 ... 999.9 s
Alarm reset delay	0.5 ... 999.9 s

**Main circuit**

Number of contacts	1 CO
Contact Material	AgNi
Rated voltage	250 V
Rated current	6 A
Minimum load	10 mA, 10 V
Inrush current	10 A, 10 ms
Rated load DC	fig. 2
Rated load AC-1	1500 VA
Mechanical endurance (cycles)	3 x 10 <sup>7</sup>
Electrical endurance at rated load AC-1 (cycles)	fig. 3

**Insulation**

Rated test voltage measuring / measuring circuit	1.5 kV rms / 1 min
Rated test voltage measuring circuit / power supply	2 kV rms / 1 min
Rated test voltage measuring circuit / main circuit	2 kV rms / 1 min
Rated test voltage main circuit / power supply	2 kV rms / 1 min
Rated test voltage open contact	1 kV rms / 1 min
Pollution degree	2
Oversupply category	II

**General data**

Ambient temperature storage	-40 ... 85 °C
Ambient temperature operation	-40 ... 60 °C
Ambient temperature railway version	-40 ... 70 °C
Conductor cross section	2.5 mm <sup>2</sup>
Nominal screw torque	0.6 Nm
Module width	fig. 4
Weight	107 g
Protection degree	IP 20
Housing material	PC

**Product References**

Types	Product reference	12-48	110-240
Single phase monitoring	MRM11/UC ... V	X	X
Single phase monitoring, railway version	MRM11R/UC ... V	X	X

... list control circuit voltage to complete product references.

Other voltages on request. Please contact support@comatreleco.com.



fig. 1. Wiring diagram

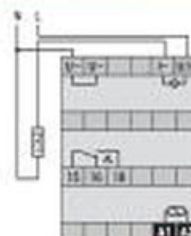


Fig. 2 DC load limit curve

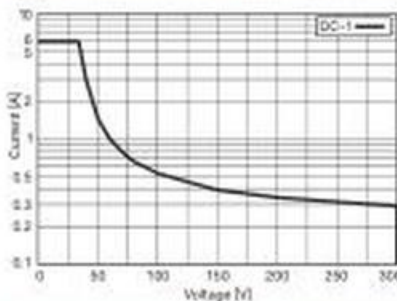


Fig. 3 AC voltage endurance

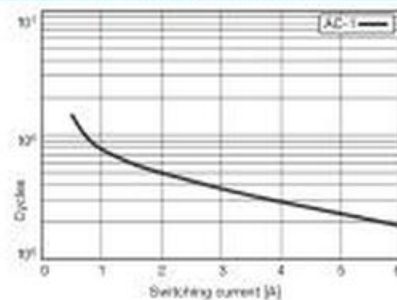
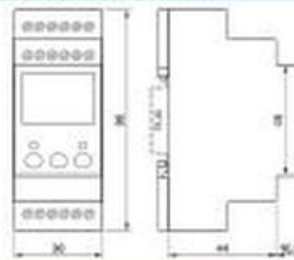


fig. 4. Dimensions (mm)

**Standards and approvals**IEC/EN 60947, IEC/EN 60730,  
IEC/EN 50155, IEC/EN 45545,  
IEC/EN 43880

### 3.1 Multifunction Monitoring

#### MRM32, MRM32R

Three phase multifunction monitoring | 12 ... 48 V UC | 110 ... 240 V UC



##### Power supply

Nominal voltage	12 ... 48 V UC	110 ... 240 V UC
Operating voltage range	10 ... 60 V	85 ... 250 V
Power consumption AC/DC	3.2 VA / 1.6 W	2.6 VA / 1.5 W
Rated frequency	50 ... 63 Hz	

##### Measuring circuit

Measured parameters	U, I, P, S, f, Cosφ, ΔPn, phase sequence
Monitoring functions	Under, over, inside, outside, phase sequence, phase failure
Number of voltage measurement inputs	3
Rated AC voltage L-N / L-L	230 V / 400 V
AC voltage measurement range L-N / L-L	0.1 ... 480 V
Rated DC voltage U+U-	300 V
DC voltage measurement range U+U-	±0.1 ... 690 V
Undervoltage setting range	0.1 ... 480 V AC / ±0.1 ... 690 V DC
Oversupply setting range	0.1 ... 480 V AC / ±0.1 ... 690 V DC
Number of current measurement inputs	1
Rated measurement current	5 A
Measurement current range	0.1 ... 8 A
Undercurrent setting range	0.1 ... 5 A
Oversupply setting range	0.1 ... 5 A
Rated base frequency	50 ... 63 Hz
Alarm delay	0.5 ... 999.9 s
Alarm reset delay	0.5 ... 999.9 s

##### Main circuit

Number of contacts	2 CO
Contact Material	AgNi
Rated voltage	250 V
Rated current	6 A
Minimum load	10 mA, 10 V
Inrush current	10 A, 10 ms
Rated load DC	fig. 2
Rated load AC-1	1500 VA
Mechanical endurance (cycles)	3 x 10 <sup>7</sup>
Electrical endurance at rated load AC-1 (cycles)	fig. 3

##### Insulation

Rated test voltage measuring / measuring circuit	1.5 kV rms / 1 min
Rated test voltage measuring circuit / power supply	2 kV rms / 1 min
Rated test voltage measuring circuit / main circuit	2 kV rms / 1 min
Rated test voltage main circuit / power supply	2 kV rms / 1 min
Rated test voltage open contact	1 kV rms / 1 min
Pollution degree	2
Oversupply category	III

##### General data

Ambient temperature storage	-40 ... 85 °C
Ambient temperature operation	-40 ... 60 °C
Ambient temperature railway version	-40 ... 70 °C
Conductor cross section	2.5 mm <sup>2</sup>
Nominal screw torque	0.6 Nm
Module width	fig. 4
Weight	125 g
Protection degree	IP 20
Housing material	PC

##### Product References

Types	Product reference	12-48	110-240
Single phase monitoring	MRM32/UC ... V	X	X
Single phase monitoring, railway version	MRM32R/UC ... V	X	X

"..." list control circuit voltage to complete product references.

Other voltages on request. Please contact support@comatreleco.com.



fig. 1. Wiring diagram

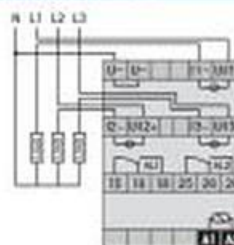


Fig. 2 DC load limit curve

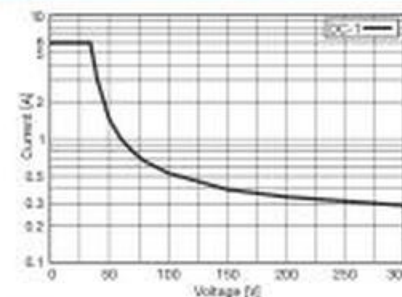


Fig. 3 AC voltage endurance

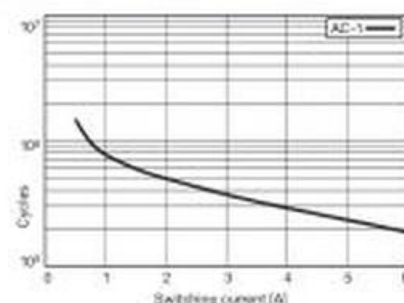
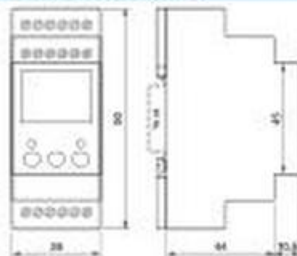


Fig. 4. Dimensions (mm)



##### Standards and approvals



IEC/EN 60947, IEC/EN 60730,  
IEC/EN 50155, IEC/EN 45545,  
IEC/EN 43880

## Notes

## 3.2 Voltage Monitoring

Application	Types	Monitoring	Monitoring ratings	Output contacts	Design
<b>MRU Series</b>					
Voltage monitoring   AC / DC single phase	MRU11		0.1 ... 480 V AC / 690 V DC	1 CO	35 mm
Voltage monitoring   AC / DC three phase	MRU32		0.1 ... 480 V AC / 690 V DC	2 CO	35 mm

**Power supply**

Nominal voltage	12 ... 48 V UC	110 ... 240 V UC
Operating voltage range	10 ... 60 V	85 ... 250 V
Power consumption AC/DC	3.2 VA / 1.6 W	2.6 VA / 1.5 W
Rated frequency	50 ... 63 Hz	

**Measuring circuit**

Measured parameters	U, I
Monitoring functions	Under, over, inside, outside
Number of voltage measurement inputs	1
Rated AC voltage L-N / L-L	230 V / -
AC voltage measurement range L-N / L-L	0.1 ... 480 V
Rated DC voltage U+U-	300 V
DC voltage measurement range U+U-	±0.1 ... 690 V
Undervoltage setting range	0.1 ... 480 V AC / ±0.1 ... 690 V DC
Oversupply setting range	0.1 ... 480 V AC / ±0.1 ... 690 V DC
Alarm delay	0.5 ... 999.9 s
Alarm reset delay	0.5 ... 999.9 s

**Main circuit**

Number of contacts	1 CO
Contact Material	AgNi
Rated voltage	250 V
Rated current	6 A
Minimum load	10 mA, 10 V
Inrush current	10 A, 10 ms
Rated load DC	fig. 2
Rated load AC-1	1500 VA
Mechanical endurance (cycles)	3 x 10 <sup>5</sup>
Electrical endurance at rated load AC-1 (cycles)	fig. 3

**Insulation**

Rated test voltage measuring / measuring circuit	1.5 kV rms / 1 min
Rated test voltage measuring circuit / power supply	2 kV rms / 1 min
Rated test voltage measuring circuit / main circuit	2 kV rms / 1 min
Rated test voltage main circuit / power supply	2 kV rms / 1 min
Rated test voltage open contact	1 kV rms / 1 min
Pollution degree	2
Oversupply category	II

**General data**

Ambient temperature storage	-40 ... 85 °C
Ambient temperature operation	-40 ... 60 °C
Conductor cross section	2.5 mm <sup>2</sup>
Nominal screw torque	0.6 Nm
Module width	fig. 4
Weight	107 g
Protection degree	IP 20
Housing material	PC

**Product References**

Types	Product reference	12-48	110-240
Single phase monitoring	MRU11/UC ... V	X	X

... "list control circuit voltage to complete product references.

Other voltages on request. Please contact support@comatreleco.com.



fig. 1. Wiring diagram

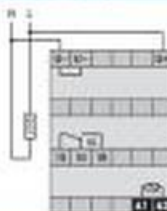


Fig. 2. DC load limit curve

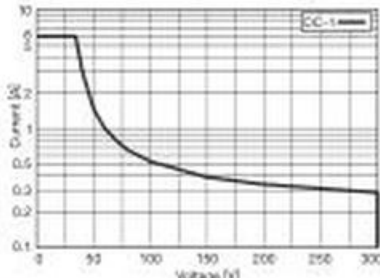


Fig. 3 AC voltage endurance

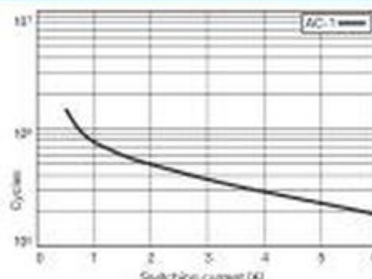
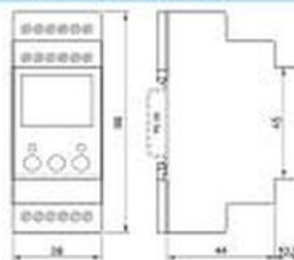


fig. 4. Dimensions (mm)

**Standards and approvals**IEC/EN 60947, IEC/EN 60730,  
IEC/EN 43880

**Power supply**

Nominal voltage	12 ... 48 V UC	110 ... 240 V UC
Operating voltage range	10 ... 60 V	85 ... 250 V
Power consumption AC/DC	3.2 VA / 1.6 W	2.6 VA / 1.5 W
Rated frequency	50 ... 60 Hz	

**Measuring circuit**

Measured parameters	U, I, P, S, f, Cosφ, ΔPhi, phase sequence
Monitoring functions	Under, over, inside, outside, phase sequence, phase failure
Number of voltage measurement inputs	3
Rated AC voltage L-N / L-L	230 V / 400 V
AC voltage measurement range L-N / L-L	0.1 ... 480 V
Rated DC voltage U+U-	300 V
DC voltage measurement range U+U-	±0.1 ... 690 V
Undervoltage setting range	0.1 ... 480 V AC / ±0.1 ... 690 V DC
Oversupply setting range	0.1 ... 480 V AC / ±0.1 ... 690 V DC
Alarm delay	0.5 ... 999.9 s
Alarm reset delay	0.5 ... 999.9 s

**Main circuit**

Number of contacts	2 CO
Contact Material	AgNi
Rated voltage	250 V
Rated current	6 A
Minimum load	10 mA, 10 V
Inrush current	10 A, 10 ms
Rated load DC	fig. 2
Rated load AC-1	1500 VA
Mechanical endurance [cycles]	3 × 10 <sup>5</sup>
Electrical endurance at rated load AC-1 (cycles)	fig. 3

**Insulation**

Rated test voltage measuring / measuring circuit	1.5 kV rms / 1 min
Rated test voltage measuring circuit / power supply	2 kV rms / 1 min
Rated test voltage measuring circuit / main circuit	2 kV rms / 1 min
Rated test voltage main circuit / power supply	2 kV rms / 1 min
Rated test voltage main / main circuit	1.5 kV rms / 1 min
Rated test voltage open contact	1 kV rms / 1 min
Pollution degree	2
Oversupply category	III

**General data**

Ambient temperature storage	-40 ... 85 °C
Ambient temperature operation	-40 ... 60 °C
Conductor cross section	2.5 mm <sup>2</sup>
Nominal screw torque	0.6 Nm
Module width	fig. 4
Weight	125 g
Protection degree	IP 20
Housing material	PC

**Product References**

Types	Product reference	12-48	110-240
Three phase monitoring	MRL32/UC ... V	X	X

"..." list control circuit voltage to complete product references.

Other voltages on request. Please contact support@comatreleco.com.



fig. 1. Wiring diagram

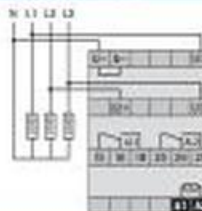


fig. 2. DC load limit curve

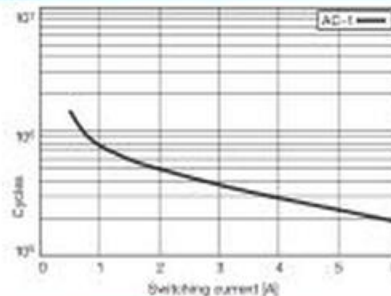


fig. 3 AC voltage endurance

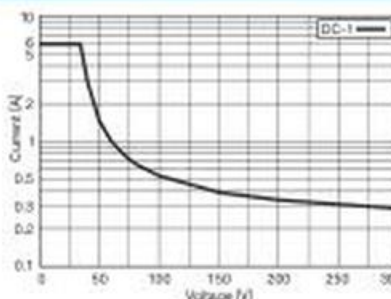


fig. 4. Dimensions (mm)

**Standards and approvals**

IEC/EN 60947, IEC/EN 60730,  
IEC/EN 43880

## Notes

## 3.3 Current Monitoring

Application	Types	Monitoring	Monitoring ratings	Output contacts	Design
<b>MRI Series</b>					
Current monitoring   AC / DC single phase	MRI11		0.1 ... 5 A	1 CO	35 mm
Current monitoring   AC / DC three phase	MRI32		0.1 ... 5 A	2 CO	35 mm

**Power supply**

Nominal voltage	12 ... 48 V UC	110 ... 240 V UC
Operating voltage range	10 ... 60 V	85 ... 250 V
Power consumption AC/DC	3.2 VA / 1.6 W	2.6 VA / 1.5 W
Rated frequency	50 ... 63 Hz	

**Measuring circuit**

Measured parameters	I, f
Monitoring functions	Under, over, inside, outside
Number of voltage measurement inputs	1
Rated measurement current	5 A
Measurement current range	0.1 ... 6 A
Undervoltage setting range	0.1 ... 5 A
Oversupply setting range	0.1 ... 5 A
Rated base frequency	15 ... 150 Hz
Alarm delay	0.5 ... 999.9 s
Alarm reset delay	0.5 ... 999.9 s

**Main circuit**

Number of contacts	1 CO
Contact Material	AgNi
Rated voltage	250 V
Rated current	6 A
Minimum load	10 mA, 10 V
Inrush current	10 A, 10 ms
Rated load DC	fig. 2
Rated load AC-1	1500 VA
Mechanical endurance (cycles)	3 x 10 <sup>7</sup>
Electrical endurance at rated load AC-1 (cycles)	fig. 3

**Insulation**

Rated test voltage measuring / measuring circuit	1.5 kV rms / 1 min
Rated test voltage measuring circuit / power supply	2 kV rms / 1 min
Rated test voltage measuring circuit / main circuit	2 kV rms / 1 min
Rated test voltage main circuit / power supply	2 kV rms / 1 min
Rated test voltage open contact	1 kV rms / 1 min
Pollution degree	2
Overvoltage category	III

**General data**

Ambient temperature storage	-40 ... 85 °C
Ambient temperature operation	-40 ... 60 °C
Conductor cross section	2.5 mm <sup>2</sup>
Nominal screw torque	0.6 Nm
Module width	fig. 4
Weight	107 g
Protection degree	IP 20
Housing material	PC

**Product References**

Types	Product reference	12-48	110-240
Single phase monitoring	MRI32/UC ... V	X	X

\*...\* list control circuit voltage to complete product references.  
Other voltages on request. Please contact support@comatreleco.com.



fig. 1. Wiring diagram

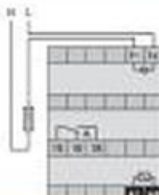


fig. 2. DC load limit curve

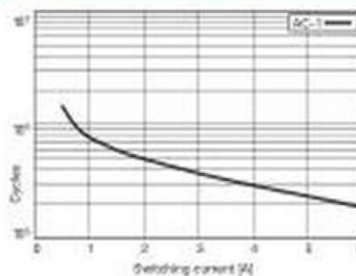


fig. 3 AC voltage endurance

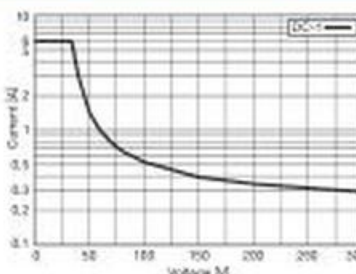
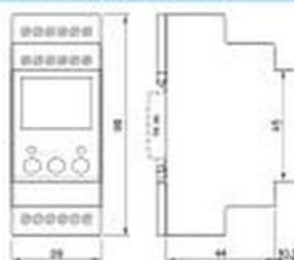


fig. 4. Dimensions (mm)

**Standards and approvals**

IEC/EN 60947, IEC/EN 60730,  
IEC/EN 43880

**Power supply**

Nominal voltage	12 ... 48 V UC	110 ... 240 V UC
Operating voltage range	10 ... 60 V	85 ... 250 V
Power consumption AC/DC	3.2 VA / 1.6 W	2.6 VA / 1.5 W
Rated frequency	50 ... 60 Hz	

**Measuring circuit**

Measured parameters	I, f
Monitoring functions	Under, over, inside, outside
Number of voltage measurement inputs	1
Rated measurement current	5 A
Measurement current range	0.1 ... 6 A
Undercurrent setting range	0.1 ... 5 A
Overcurrent setting range	0.1 ... 5 A
Rated base frequency	50 ... 150 Hz
Alarm delay	0.5 ... 999.9 s
Alarm reset delay	0.5 ... 999.9 s

**Main circuit**

Number of contacts	1 CO
Contact Material	AgNi
Rated voltage	250 V
Rated current	6 A
Minimum load	10 mA, 10 V
Inrush current	10 A, 10 ms
Rated load DC	fig. 2
Rated load AC-1	1500 VA
Mechanical endurance [cycles]	3 x 10 <sup>7</sup>
Electrical endurance at rated load AC-1 (cycles)	fig. 3

**Insulation**

Rated test voltage measuring / measuring circuit	1.5 kV rms / 1 min
Rated test voltage measuring circuit / power supply	2 kV rms / 1 min
Rated test voltage measuring circuit / main circuit	2 kV rms / 1 min
Rated test voltage main circuit / power supply	2 kV rms / 1 min
Rated test voltage main / main circuit	1.5 kV rms / 1 min
Rated test voltage open contact	1 kV rms / 1 min
Pollution degree	2
Overvoltage category	III

**General data**

Ambient temperature storage	-40 ... 85 °C
Ambient temperature operation	-40 ... 60 °C
Conductor cross section	2.5 mm <sup>2</sup>
Nominal screw torque	0.6 Nm
Module width	fig. 4
Weight	125 g
Protection degree	IP 20
Housing material	PC

**Product References**

Types	Product reference	12-48	110-240
Three phase monitoring	MRI32/UC ... V	X	X

"..." list control circuit voltage to complete product references.  
Other voltages on request. Please contact support@comatreleco.com.



fig. 1. Wiring diagram

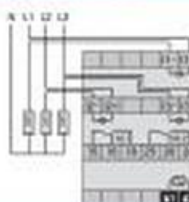


fig. 2. DC load limit curve

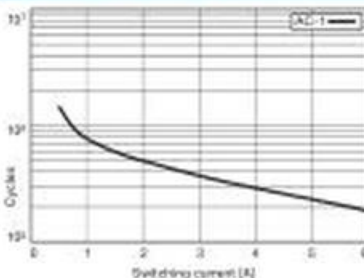


fig. 3 AC voltage endurance

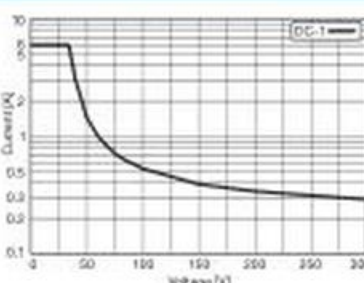
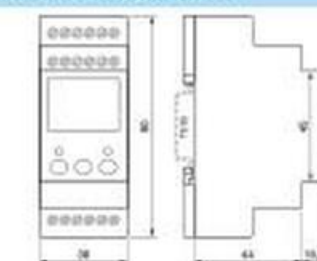


fig. 4. Dimensions (mm)



Standards and approvals



IEC/EN 60947, IEC/EN 60730,  
IEC/EN 43880

## Notes

## 4.0 Sockets

Application	Types	Pins	Rated load
Socket for 8-pin Relays and Time Cubes	S2-B	⑥	10 A / 300 V
PCB Socket for 8-pin Relays and Time Cubes	S2-PO	⑥	10 A / 300 V
Socket for 11-pin Relays and Time Cubes	S3-B	⑩	10 A / 300 V
Socket for 11-pin standard Relays and Time Cubes	S3-S	⑩	10 A / 250 V
PCB Socket for 11-pin Relays and Time Cubes	S3-L / -PO	⑩	10 A / 250 V
System Socket for 11-pin Relays and Time / Monitoring Modules	S3-MBO / S3-MB1	⑩	10 A / 250 V
System Socket for 11-pin Relays and Time / Monitoring Modules	S3-M	⑩	10 A / 250 V
Socket for 14-pin C4 Relays	S4-J	⑯	10 A / 250 V
PCB Socket for 14-pin C4 Relays	S4-L / -P	⑯	10 A / 250 V
Socket for 11-pin Relays	S5-M	⑯	16 A / 400 V
Socket for 11-pin Relays	S5-SSY	⑯	16 A / 400 V
PCB Socket for 11-pin Relays	S5-L / -P	⑯	16 A / 400 V
Socket for 8-pin Relays	S7-C	⑮	10 A / 250 V
Socket for 8-pin Relays	S7-IO	⑮	10 A / 250 V
PCB Socket for 8-pin Relays	S7-P	⑮	10 A / 250 V
Socket for 14-pin Relays	S9-M	⑯	6 A / 250 V
PCB Socket for 14-pin Relays	S9-P	⑯	6 A / 150 V
Socket for 5-pin Relays	S10	⑯	10 A / 250 V
PCB Socket for 8-pin Relays	S10-P	⑯	10 A / 250 V
Socket for 8-pin Relays	S12	⑯	5 A / 250 V
PCB Socket for 8-pin Relays	S12-P	⑯	5 A / 250 V
Socket for 8-pin Relays	S16-M	⑯	10 A / 300 V
Socket for 8-pin Relays	S18-M	⑯	10 A / 300 V

4.0 Sockets

4

## Socket selection for industrial Relays

Socket Selection for industrial Relays																			
Socket Type	Description	C1	C2	C3	C4	C5	C6	C7	C8	C10	C12	C16PTL / C18PTL	C18-A15PT	C21	C22	C31	C32	R7	R-Module
EC-11	Socket for industrial Relay																	•	•
S2-B	Socket for industrial Relay	•																	
S2-S	Socket for industrial Relay													•	•				
S2-L	Socket for industrial Relay	•																	
S2-P	Socket for industrial Relay																		
S2-P0	Socket for industrial Relay																		
S3-B	Socket for industrial Relay	•													•	•			
S3-MP	Socket for industrial Relay	•													•	•			
S3-S	Socket for industrial Relay	•													•	•			
S3-L	Socket for industrial Relay	•																	
S3-P	Socket for industrial Relay																		
S3-P0	Socket for industrial Relay																		
S3-MB0	Socket for industrial Relay	•													•	•		•	
S3-MB1	Socket for industrial Relay																		
S3-N	Socket for industrial Relay																		
S4-J	Socket for industrial Relay		•																
S4-L	Socket for industrial Relay		•																
S4-P	Socket for industrial Relay																		
S5-M	Socket for industrial Relay			•														•	
S5-L	Socket for industrial Relay																		
S5-P	Socket for industrial Relay																		
S7-C	Socket for industrial Relay				•												•	•	
S7-I0	Socket for industrial Relay				•												•	•	
S7-16	Socket for industrial Relay				•												•	•	
S7-P	Socket for industrial Relay				•													•	
S7-L	Socket for industrial Relay				•													•	
S7-P0	Socket for industrial Relay																		
S9-M	Socket for industrial Relay					•													
S9-P	Socket for industrial Relay					•													
S9-L	Socket for industrial Relay					•													
S9-P0	Socket for industrial Relay																		
S10	Socket for industrial Relay						•												
S10-P	Socket for industrial Relay						•												
S12	Socket for industrial Relay							•											
S12-P	Socket for industrial Relay							•											
S16-M	Socket for industrial Relay								•									•	
S18-M	Socket for industrial Relay									•								•	

## Socket Accessories

Type	Description	S3-M	S3-MB0	S3-MB1	S2-B	S3-B	S5-M	S7-C	S10	S7-J0	S12	S9-M	S4-J	S7-L	S7-P	S9-L	S9-P
CA-11	Code Ring (BAG 5 PCS)					●											
CA-8	Code Ring (BAG 5 PCS)				●												
C-A2	Neutral-Connector (BAG 5 PCS or 50 PCS)	●	●	●			●										
SC-3	A1-Connector (BAG 10 PCS)	●	●				●										
LH-1	Label carrier transparent (BAG 5 PCS)	●	●	●													
SL-36	Label holder transparent (BAG 5 PCS)					●	●										
SP-36	Labeling strips (BAG 5 PCS)					●	●										
L-16	Labeling strips (BAG 5 PCS)	●	●	●													
SD-1T	Lock lid transparent (BAG 5 PCS)	●	●	●			●										
SD-1W	Lock lid white (BAG 5 PCS)	●	●	●			●										
B20-G	Bridge Bar grey (BAG 5 PCS)									●							
B20-R	Bridge Bar red (BAG 5 PCS)									●							
B20-A	Bridge Bar blue (BAG 5 PCS)									●							
CC-30	Clip grey																
CMX1	LED-Module																
CMR1	R/C-Module																
PS-W	Labeling strips							●									
S7-BB	Bridge bar (BAG 5 PCS ( 5 x 4 ))						●		●								
S9-CH	Labeling strip white (BAG 10 PCS)								●	●		●					
S10-BB	Bridge bar (BAG 20 PCS ( 5 x 4 ))								●								
S10-RH	Labeling strip white (BAG 10 PCS)								●		●						
S10-RT	Transparent Cover (BAG 20 PCS)								●								
SA-0	Wall Adapter								●	●		●					
SS-T	Transparent Cover								●								
SS-W	White Cover								●								
V10-G	Bridge Bar grey (BAG 5 PCS)											●					
V10-R	Bridge Bar red (BAG 5 PCS)											●					
V10-A	Bridge Bar blue (BAG 5 PCS)											●					
V40-G	Bridge Bar grey (BAG 5 PCS)											●					
V40-R	Bridge Bar red (BAG 5 PCS)											●					
V40-A	Bridge Bar blue (BAG 5 PCS)											●					

Clip Selection for Industrial Relays

Socket type	# 40		# 42		# 43		# 44		# 45		# 46		# 47		# 48		# 49		# 50		# 51		# 52		# 53		# 54		# 55		# 56		# 57		# 58		# 59		# 60		# 61		# 62		# 63		# 64		# 65		# 66		# 67		# 68		# 69		# 70		# 71		# 72		# 73		# 74		# 75		# 76		# 77		# 78		# 79		# 80		# 81		# 82		# 83		# 84		# 85		# 86		# 87		# 88		# 89		# 90		# 91		# 92		# 93		# 94		# 95		# 96		# 97		# 98		# 99		# 100		# 101		# 102		# 103		# 104		# 105		# 106		# 107		# 108		# 109		# 110		# 111		# 112		# 113		# 114		# 115		# 116		# 117		# 118		# 119		# 120		# 121		# 122		# 123		# 124		# 125		# 126		# 127		# 128		# 129		# 130		# 131		# 132		# 133		# 134		# 135		# 136		# 137		# 138		# 139		# 140		# 141		# 142		# 143		# 144		# 145		# 146		# 147		# 148		# 149		# 150		# 151		# 152		# 153		# 154		# 155		# 156		# 157		# 158		# 159		# 160		# 161		# 162		# 163		# 164		# 165		# 166		# 167		# 168		# 169		# 170		# 171		# 172		# 173		# 174		# 175		# 176		# 177		# 178		# 179		# 180		# 181		# 182		# 183		# 184		# 185		# 186		# 187		# 188		# 189		# 190		# 191		# 192		# 193		# 194		# 195		# 196		# 197		# 198		# 199		# 200		# 201		# 202		# 203		# 204		# 205		# 206		# 207		# 208		# 209		# 210		# 211		# 212		# 213		# 214		# 215		# 216		# 217		# 218		# 219		# 220		# 221		# 222		# 223		# 224		# 225		# 226		# 227		# 228		# 229		# 230		# 231		# 232		# 233		# 234		# 235		# 236		# 237		# 238		# 239		# 240		# 241		# 242		# 243		# 244		# 245		# 246		# 247		# 248		# 249		# 250		# 251		# 252		# 253		# 254		# 255		# 256		# 257		# 258		# 259		# 260		# 261		# 262		# 263		# 264		# 265		# 266		# 267		# 268		# 269		# 270		# 271		# 272		# 273		# 274		# 275		# 276		# 277		# 278		# 279		# 280		# 281		# 282		# 283		# 284		# 285		# 286		# 287		# 288		# 289		# 290		# 291		# 292		# 293		# 294		# 295		# 296		# 297		# 298		# 299		# 300		# 301		# 302		# 303		# 304		# 305		# 306		# 307		# 308		# 309		# 310		# 311		# 312		# 313		# 314		# 315		# 316		# 317		# 318		# 319		# 320		# 321		# 322		# 323		# 324		# 325		# 326		# 327		# 328		# 329		# 330		# 331		# 332		# 333		# 334		# 335		# 336		# 337		# 338		# 339		# 340		# 341		# 342		# 343		# 344		# 345		# 346		# 347		# 348		# 349		# 350		# 351		# 352		# 353		# 354		# 355		# 356		# 357		# 358		# 359		# 360		# 361		# 362		# 363		# 364		# 365		# 366		# 367		# 368		# 369		# 370		# 371		# 372		# 373		# 374		# 375		# 376		# 377		# 378		# 379		# 380		# 381		# 382		# 383		# 384		# 385		# 386		# 387		# 388		# 389		# 390		# 391		# 392		# 393		# 394		# 395		# 396		# 397		# 398		# 399		# 400		# 401		# 402		# 403		# 404		# 405		# 406		# 407		# 408		# 409		# 410		# 411		# 412		# 413		# 414		# 415		# 416		# 417		# 418		# 419		# 420		# 421		# 422		# 423		# 424		# 425		# 426		# 427		# 428		# 429		# 430		# 431		# 432		# 433		# 434		# 435		# 436		# 437		# 438		# 439		# 440		# 441		# 442		# 443		# 444		# 445		# 446		# 447		# 448		# 449		# 450		# 451		# 452		# 453		# 454		# 455		# 456		# 457		# 458		# 459		# 460		# 461		# 462		# 463		# 464		# 465		# 466		# 467		# 468		# 469		# 470		# 471		# 472		# 473		# 474		# 475		# 476		# 477		# 478		# 479		# 480		# 481		# 482		# 483		# 484		# 485		# 486		# 487		# 488		# 489		# 490		# 491		# 492		# 493		# 494		# 495		# 496		# 497		# 498		# 499		# 500		# 501		# 502		# 503		# 504		# 505		# 506		# 507		# 508		# 509		# 510		# 511		# 512		# 513		# 514		# 515		# 516		# 517		# 518		# 519		# 520		# 521		# 522		# 523		# 524		# 525		# 526		# 527		# 528		# 529		# 530		# 531		# 532		# 533		# 534		# 535		# 536		# 537		# 538		# 539		# 540		# 541		# 542		# 543		# 544		# 545		# 546		# 547		# 548		# 549		# 550		# 551		# 552		# 553		# 554		# 555		# 556		# 557		# 558		# 559		# 560		# 561		# 562		# 563		# 564		# 565		# 566		# 567		# 568		# 569		# 570		# 571		# 572		# 573		# 574		# 575		# 576		# 577		# 578		# 579		# 580		# 581		# 582		# 583		# 584		# 585		# 586		# 587		# 588		# 589		# 590		# 591		# 592		# 593		# 594		# 595		# 596		# 597		# 598		# 599		# 600		# 601		# 602		# 603		# 604		# 605		# 606		# 607		# 608		# 609		# 610		# 611		# 612		# 613		# 614		# 615		# 616		# 617		# 618		# 619		# 620		# 621		# 622		# 623		# 624		# 625		# 626		# 627		# 628		# 629		# 630		# 631		# 632		# 633		# 634		# 635		# 636		# 637		# 638		# 639		# 640		# 641		# 642		# 643		# 644		# 645		# 646		# 647		# 648		# 649		# 650		# 651		# 652		# 653		# 654		# 655		# 656		# 657		# 658		# 659		# 660		# 661		# 662		# 663		# 664		# 665		# 666		# 667		# 668		# 669		# 670		# 671		# 672		# 673		# 674		# 675		# 676		# 677		# 678		# 679		# 680		# 681		# 682		# 683		# 684		# 685		# 686		# 687		# 688		# 689		# 690		# 691		# 692		# 693		# 694		# 695		# 696		# 697		# 698		# 699		# 700		# 701		# 702		# 703		# 704		# 705		# 706		# 707		# 708		# 709		# 710		# 711		# 712		# 713		# 714		# 715		# 716		# 717		# 718		# 719		# 720		# 721		# 722		# 723		# 724		# 725		# 726		# 727		# 728		# 729		# 730		# 731		# 732		# 733		# 734		# 735		# 736		# 737		# 738		# 739		# 740		# 741		# 742		# 743		# 744		# 745		# 746		# 747		# 748		# 749		# 750		# 751		# 752		# 753		# 754		# 755		# 756		# 757		# 758		# 759		# 760		# 761		# 762		# 763		# 764		# 765		# 766		# 767		# 768		# 769		# 770		# 771		# 772		# 773		# 774		# 775		# 776		# 777		# 778		# 779		# 780		# 781		# 782		# 783		# 784		# 785		# 786		# 787		# 788		# 789		# 790		# 791		# 792		# 793		# 794		# 795		# 796		# 797		# 798		# 799		# 800		# 801		# 802		# 803		# 804		# 805		# 806		# 807		# 808		# 809		# 810		# 811		# 812		# 813		# 814		# 815		# 816		# 817		# 818		# 819		# 820		# 821		# 822		# 823		# 824		# 825		# 826		# 827		# 828		# 829		# 830		# 831		# 832		# 833		# 834		# 835		# 836		# 837		# 838		# 839		# 840		# 841		# 842		# 843		# 844		# 845		# 846		# 847		# 848		# 849		# 850		# 851		# 852		# 853		# 854		# 855		# 856		# 857		# 858		# 859		# 860		# 861		# 862		# 863		# 864		# 865		# 866		# 867		# 868		# 869		# 870		# 871		# 872		# 873		# 874		# 875		# 876		# 877		# 878		# 879		# 880		# 881		# 882		# 883		# 884		# 885		# 886		# 887		# 888</th	

## Socket for 8-pin Relays and Time Cubes

<b>Rated Load</b>	10 A / 300 V
-------------------	--------------

**Specifications**

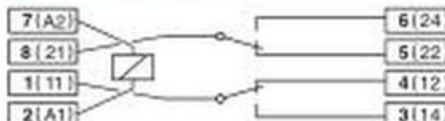
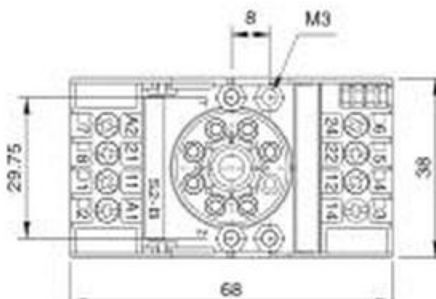
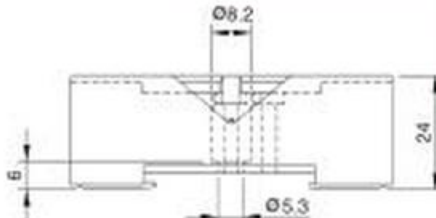
Rated impulse withstand voltage	2.5 kV rms / 1 min
- AI terminals / DIN rail	2.5 kV rms / 1 min
- Terminal / Terminal	2.5 kV rms / 1 min
Cross-section of connecting wire	
- Single-wire	4 mm <sup>2</sup> / AWG 12 or 2 x 2.5 mm <sup>2</sup> / AWG 14
- Multi-wire	0.34 mm <sup>2</sup> / AWG 22 - 2.5 mm <sup>2</sup> / AWG 14
Nominal screw torque	0.7 Nm
Screw dimensions	M3 Pozidriv
Mounting	TS-35 or Back Panel Mounting
Ambient temperature operation / storage	-40...+60 °C / -40...+80 °C (no ice)
Weight	48g

**Included Accessories**

Retaining Clip, plastic      S30-CM for C2 / C2x Relays

**Optional Accessories**

Retaining clip, steel      HF-32 (BAG 10 PCS) for C2 / C2x Relays  
 HF-33 (BAG 10 PCS) for Time Cube CTx

**Connection diagram****Dimensions [mm]****Technical approvals, conformities**

4.0 Sockets

S2-PO

### PCB Socket for 8-pin Relays and Time Cubes

**TURCK**

**comat**  
**RELECO**  
WORLD OF RELAYS

Rated Load	10 A / 300 V
------------	--------------

#### Specifications

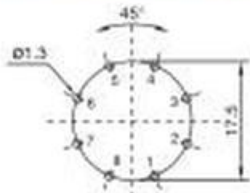
Rated impulse withstand voltage	2.5 kV rms / 1 min
- Pin / Pin	
Ambient temperature operation/storage	-40 ... 60 °C / -40 ... 80 °C (no ice)
Weight	17 g

#### Optional Accessories

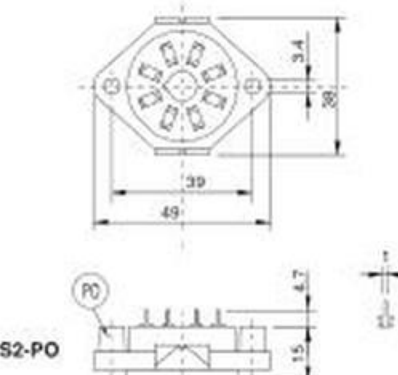
Retaining clip, steel	HF-32 (BAG 10 PCS) for C2 / C2x Relays
	HF-33 (BAG 10 PCS) for Time Cube CTx



Printed circuit lay-out [mm]



Dimensions [mm]



#### Technical approvals, conformities



## Socket for 11-pin Relays and Time Cubes

Rated Load	10 A / 300 V
------------	--------------

**Specifications**

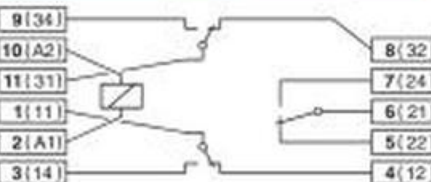
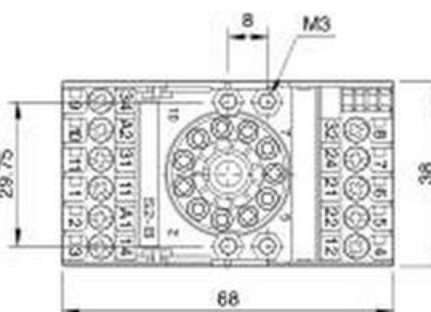
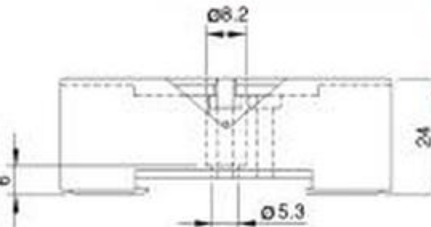
Rated impulse withstand voltage	2.5 kV rms / 1 min
- All terminals / DIN rail	2.5 kV rms / 1 min
- Terminal / Terminal	2.5 kV rms / 1 min
Cross-section of connecting wire	
- Single-wire	4 mm <sup>2</sup> / AWG 12 or 2 x 2.5 mm <sup>2</sup> / AWG 14
- Multi-wire	0.34 mm <sup>2</sup> / AWG 22 - 2.5 mm <sup>2</sup> / AWG 14
Nominal screw torque	0.7 Nm
Screw dimensions	M3 Pozidriv slot
Mounting	TS-35 or Back Panel Mounting
Ambient temperature	-40 ... +60 °C / -40 ... +80 °C (no ice)
Weight	55g

**Included Accessories**

Retaining Clip, plastic	S30-CM for C3 / C3x Relays
-------------------------	----------------------------

**Optional Accessories**

Retaining clip, steel	HF-32 (BAG 10 PCS) for C3 / C3x Relays
Coding Ring	HF-33 (BAG 10 PCS) for Time Cube CTx
	S3-BC (BAG 5 PCS) for C3 / C3x Relays

**Connection diagram****Dimensions [mm]****Technical approvals, conformities**

4.0 Sockets

S3-S

**Socket for 11-pin standard Relays and Time Cubes**

<b>Rated Load</b>	<b>10 A / 250 V</b>
-------------------	---------------------

**Specifications**

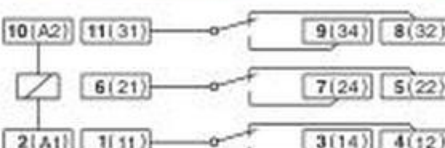
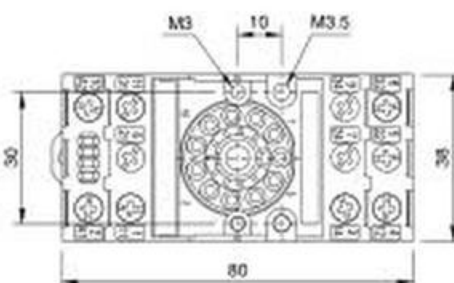
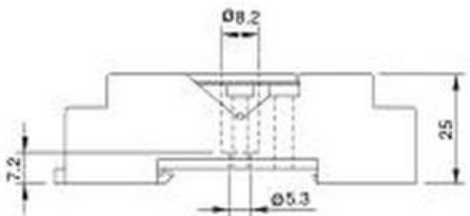
Rated impulse withstand voltage	
- All terminals / DIN rail	2.5 kV rms / 1 min
- Terminal / Terminal	2.5 kV rms / 1 min
Cross-section of connecting wire	
- Single-wire	4 mm <sup>2</sup> / AWG 12 or 2 x 2.5 mm <sup>2</sup> / AWG 14
- Multi-wire	0.34 mm <sup>2</sup> / AWG 22 - 2.5 mm <sup>2</sup> / AWG 14
Nominal screw torque	1.2 Nm
Screw dimensions	M3.5 Pozi slot
Mounting	TS-35 or Back Panel Mounting
Ambient temperature operation/storage	-40...+60 °C / -40...+80 °C (no ice)
Weight	69g

**Included Accessories**

Retaining Clip, plastic	S30-CM for C3 / C3x Relays
-------------------------	----------------------------

**Optional Accessories**

Retaining clip, steel	HF-32 (BAG 10 PCS) for C3 / C3x Relays
Coding Ring	HF-33 (BAG 10 PCS) for Time Cube CTx
	S3-BC (BAG 5 PCS) for C3 / C3x Relays

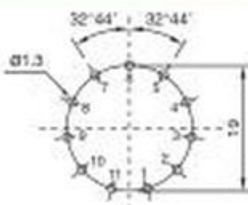
**Connection diagram****Dimensions [mm]****Technical approvals, conformities**

## PCB Socket for 11-pin Relays and Time Cubes

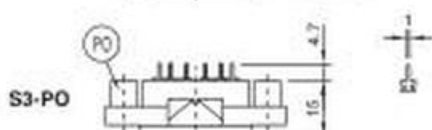
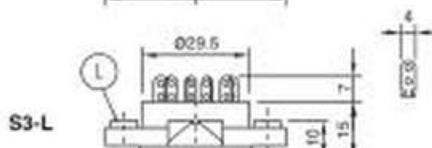
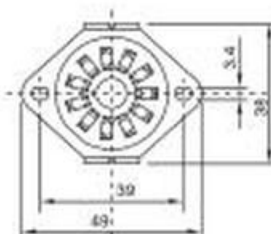
<b>Rated Load</b>	<b>10 A / 250 V</b>
<b>Specifications</b>	
Rated impulse withstand voltage – Pin / Pin	2.5 kV rms / 1 min
Ambient temperature operation/storage	-40 ... 60 °C / -40 ... 80 °C (no ice)
Weight	17g
<b>Optional Accessories</b>	
Retaining spring, steel	HF-32 (BAG 10 PCS) for C3 / C3x Relays



#### **Printed circuit lay-out [mm]**



**Dimensions (mm)**



### **Technical approvals, conformities**



4.0 Sockets

S3-M

**Socket for 11-pin Relays and Time / Monitoring Module**

<b>Rated Load</b>	<b>10 A / 250 V</b>
-------------------	---------------------

**Specifications**

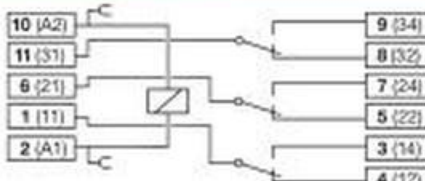
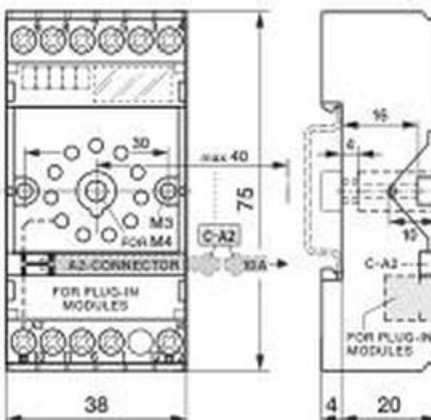
Rated impulse withstand voltage	
- All terminals / DIN rail	2.5 kV rms / 1 min
- Terminal / Terminal	2.5 kV rms / 1 min
Cross-section of connecting wire	
- Single-wire	1 x 6 mm <sup>2</sup> / AWG 10, 2 x 1.5 mm <sup>2</sup> / AWG 16
- Multi-wire	1 x 4 mm <sup>2</sup> / AWG 12, 2 x 1.5 mm <sup>2</sup> / AWG 16
Nominal screw torque	0.7 Nm
Screw dimensions	M3 Pozidriv
Mounting	TS-35 or Back Panel Mounting
Ambient temperature operation/storage	-25 ... 60 °C / -40 ... 80 °C (no ice)
Weight	61g

**Included Accessories**

A2-Connector	C-A2
--------------	------

**Optional Accessories**

Retaining clip, steel	HF-32 (BAG 10 PCS) for C3 / C3x Relays
Coding Ring	HF-33 (BAG 10 PCS) for Time Cube CTx
A2-Connector	S3-BC (BAG 5 PCS) for C3 / C3x Relays
Freewheeling Diode Module	C-A2 (BAG 5 PCS), C-A2 (BAG 50 PCS)
RC-Suppressor Module	RD1/DC12-220V
	RC1/UC110-240V

**TURCK****comat**  
RELECO  
WORLD OF RELAYS**Connection diagram****Dimensions [mm]****Technical approvals, conformities**

IEC/EN 50155

## 4.0 Sockets

## S3-MB0 / S3-MB1

## Socket for 11-pin Relays and Time / Monitoring Module

**TURCK****comat  
RELECO**  
WORLD OF RELAYS

Rated Load	10 A / 250 V
------------	--------------

**Specifications**

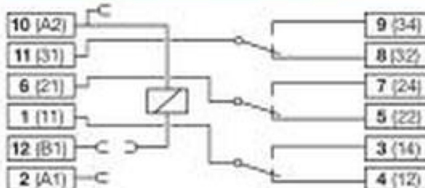
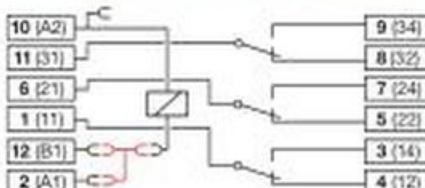
Rated impulse withstand voltage	2.5 kV rms / 1 min
- AI terminals / DIN rail	2.5 kV rms / 1 min
- Terminal / Terminal	2.5 kV rms / 1 min
Cross-section of connecting wire	
- Single-wire	1 x 6 mm² / AWG 10, 2 x 1.5 mm² / AWG 16
- Multi-wire	1 x 4 mm² / AWG 12, 2 x 1.5 mm² / AWG 16
Nominal screw torque	0.7 Nm
Screw dimensions	M3 Pozidriv slot
Mounting	TS-35 or Back Panel Mounting
Ambient temperature operation/storage	-25 ... +60 °C / -40 ... +80 °C (no ice)
Weight	61g

**Included Accessories**

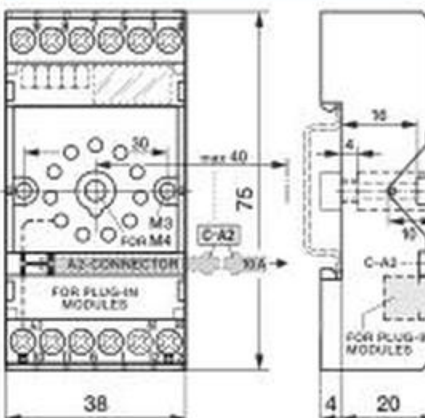
A2-Connector	C-A2
--------------	------

**Optional Accessories**

Retaining clip, steel	HF-32 (BAG 10 PCS) for C3 / C3x Relays
Coding Ring	HF-33 (BAG 10 PCS) for Time Cube CTx
A2-Connector	S3-BC (BAG 5 PCS) for C3 / C3x Relays
Freewheeling Diode Module	C-A2 (BAG 5 PCS), C-A2 (BAG 50 PCS)
RC-Suppressor Module	RD1/DC12-220V
	RC1/LC110-240V

**Connection diagram S3-MB0****Connection diagram S3-MB1**

With Bridge Connector SC-3

**Dimensions [mm]****Technical approvals, conformities**

4.0 Sockets

S4-J

**Socket for 14-pin C4 Relays**

<b>Rated Load</b>	<b>10 A / 250 V</b>
-------------------	---------------------

**Specifications**

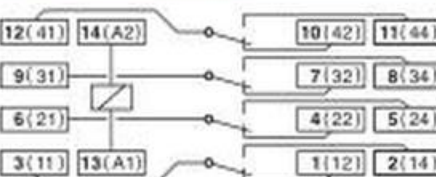
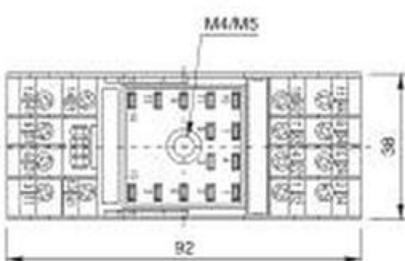
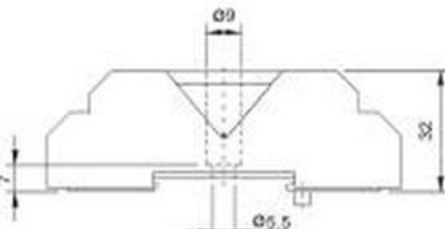
Rated impulse withstand voltage	
- All terminals / DIN rail	2.5 kV rms / 1 min
- Terminal / Terminal	2.5 kV rms / 1 min
Cross-section of connecting wire	
- Single-wire	4 mm <sup>2</sup> / AWG 12 or 2 x 2.5 mm <sup>2</sup> / AWG 14
- Multi-wire	0.34 mm <sup>2</sup> / AWG 22 - 2.5 mm <sup>2</sup> / AWG 14
Nominal screw torque	1 Nm
Screw dimensions	M3.5 Philips-slot (combo)
Mounting	TS-35 or Back Panel Mounting
Ambient temperature	-40 ... 60 °C / -40 ... 80 °C (no ice)
Weight	80g

**Included Accessories**

Retaining Clip, plastic	S3-C for C4 / C4x Relays
-------------------------	--------------------------

**Optional Accessories**

Retaining Clip, plastic	S3-C (BAG 10 PCS) for C4 Relays
-------------------------	---------------------------------

**Connection diagram****Dimensions [mm]****Technical approvals, conformities**

**4.0 Sockets**  
**S4-L, S4-P**

**PCB Socket for 14-pin C4 Relays**

**TURCK**

**comat**  
RELECO  
WORLD OF RELAYS

**Rated Load** 10 A / 250 V

**Specifications**

Rated impulse withstand voltage	2.5 kV rms / 1 min
- Pin / Pin	-30 °C ... +60 °C (no ice)
Ambient temperature	21g
Weight	

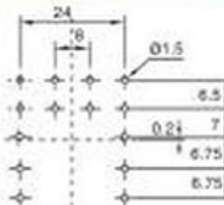


**Optional Accessories**

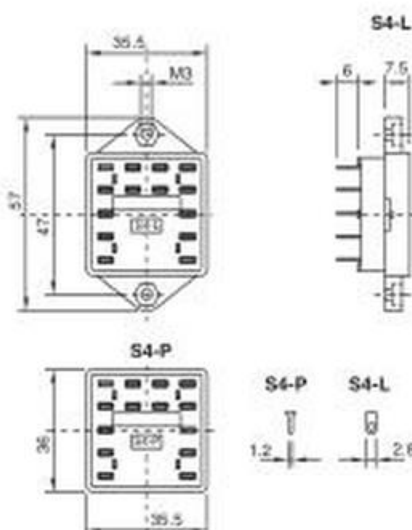
Retaining spring, steel S4-CL for C4 / C4x Relays



**Printed circuit lay-out [mm]**



**Dimensions [mm]**



4.0 Sockets

4

**Technical approvals, conformities**



Rated Load	16 A / 400 V
------------	--------------

**Specifications**

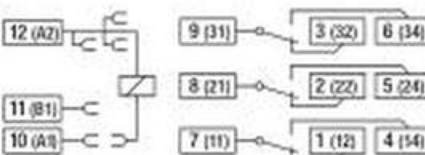
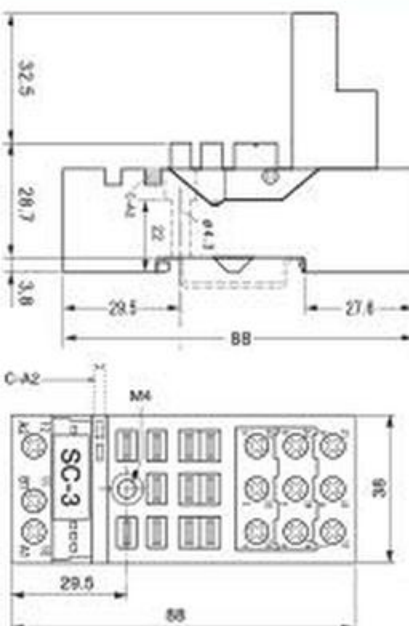
Rated impulse withstand voltage	
- All terminals / DIN rail	4 kV rms / 1 min
- Terminal / Terminal	4 kV rms / 1 min
Cross-section of connecting wire	
- Single-wire	1 x 6 mm <sup>2</sup> / AWG 10, 2 x 2.5 mm <sup>2</sup> / AWG 14
- Multi-wire	1 x 6 mm <sup>2</sup> / AWG 10, 2 x 1.5 mm <sup>2</sup> / AWG 16
Nominal screw torque	1 Nm
Screw dimensions	M3.5 Pozi slot
Mounting	TS-35 or Back Panel Mounting
Ambient temperature operation / storage	-40 ... 60° C/-40 ... 80° C (no ice)
Weight	92g

**Integrated Accessories**

A2-Connector	C-A2
Retaining clip, plastic	SSM-QP for C5 / C5x Relays
A1-, B1-Connector	SC-3

**Optional Accessories**

Retaining Clip, steel	HF-32 (BAG 10 PCS) for C5 / C5x Relays
A2-Connector	C-A2 (BAG 5 PCS), C-A2 (BAG 50 PCS)
A1-, B1-Connector	SC-3 (BAG 10 PCS)

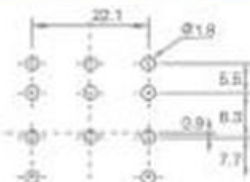
**Connection diagram****Dimensions [mm]****Technical approvals, conformities**

## PCB Socket for 11-pin Relays

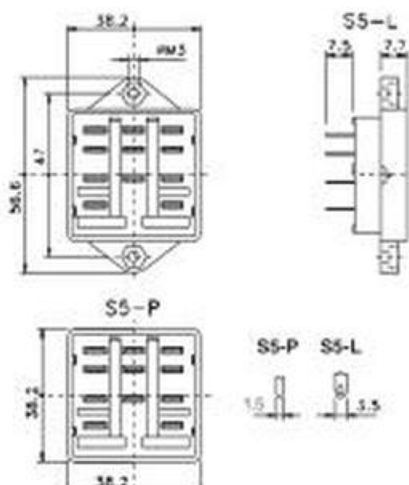
<b>Rated Load</b>	<b>16 A / 400 V</b>
<b>Specifications</b>	
Rated impulse withstand voltage – Pin / Pin	2.5 kV rms / 1 min
Ambient temperature operation/storage	-40 .... 60 °C / -40 ... 80 °C (no ice)
Weight	20g
<b>Optional Accessories</b>	
Retaining spring, steel	S5-CL for CS / CSx Relays



#### **Printed circuit lay-out [mm]**



#### Dimensions [mm]



4.0 Sockets

4

### **Technical approvals, conformities**



Rated Load	16 A / 400 V
------------	--------------

**Specifications**

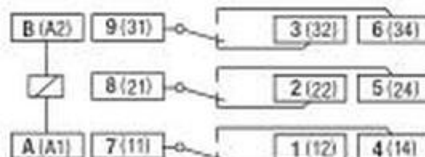
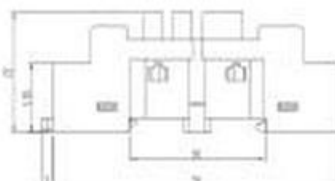
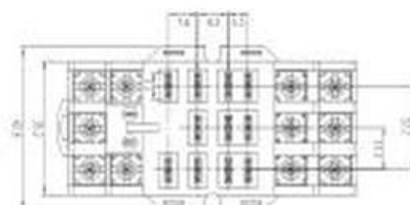
Rated impulse withstand voltage	
- All terminals / DIN rail	4 kV rms / 1 min
- Terminal / Terminal	4 kV rms / 1 min
Cross-section of connecting wire	
- Single-wire	1 x 6 mm <sup>2</sup> / AWG 10, 2 x 2.5 mm <sup>2</sup> / AWG 14
- Multi-wire	1 x 6 mm <sup>2</sup> / AWG 10, 2 x 1.5 mm <sup>2</sup> / AWG 16
Nominal screw torque	1 Nm
Screw dimensions	M3.5 Pozi slot
Mounting	TS-35 or Back Panel Mounting
Ambient temperature operation / storage	-40 ... 60° C/-40 ... 80° C (no ice)
Weight	92g

**Integrated Accessories**

A2-Connector	C-A2
Retaining clip, plastic	SSM-QP for C5 / C5x Relays
A1-, B1-Connector	SC-3

**Optional Accessories**

Retaining Clip, steel	HF-32 (BAG 10 PCS) for C5 / C5x Relays
A2-Connector	C-A2 (BAG 5 PCS), C-A2 (BAG 50 PCS)
A1-, B1-Connector	SC-3 (BAG 10 PCS)

**Anschlussschema****Abmessungen [mm]****Technische Zulassungen, Konformitäten**

## Socket for 8-pin Relays

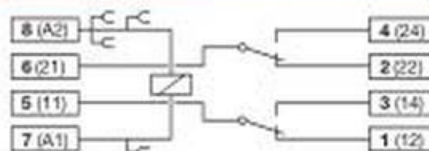
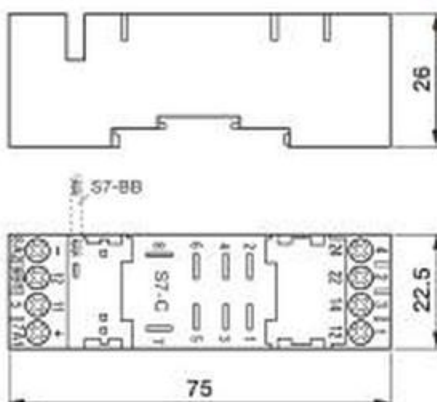
<b>Rated Load</b>	10A, 16A for 1-pole / 250 V
<b>Specifications</b>	
Rated impulse withstand voltage	
- All terminals / DIN rail	2.5 kV rms / 1 min
- Terminal / Terminal	2.5 kV rms / 1 min
Cross-section of connecting wire	
- Single-wire	4 mm <sup>2</sup> / AWG 12, 2 x 1.5 mm <sup>2</sup> / AWG 16
- Multi-wire	2.5 mm <sup>2</sup> / AWG 14, 2 x 1 mm <sup>2</sup> / AWG 18
Nominal screw torque	0.7 Nm
Screw dimensions	M3 Pozidriv
Mounting	TS-35 or Back Panel Mounting
Ambient temperature operation/storage	-40...+60°C (50°C for 16A) / -40...+80°C (no ice)
Weight	37g

<b>Included Accessories</b>	
Retaining clip, plastic	CP-07B for C7 / C7x Relays

<b>Optional Accessories</b>	
Retaining clip, plastic	CP-07B (BAG 50 PCS) for C7 / C7x Relays
A2-Connector	S7-BB (BAG 20 PCS)
Panel Adapter	S9-G

**Please Note:**

This socket replaces former socket S7-M and S7-16

**Connection diagram****Dimensions [mm]****Technical approvals, conformities**

4.0 Sockets

S7-IO

**Socket for 8-pin Relays****Rated Load**

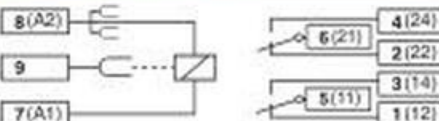
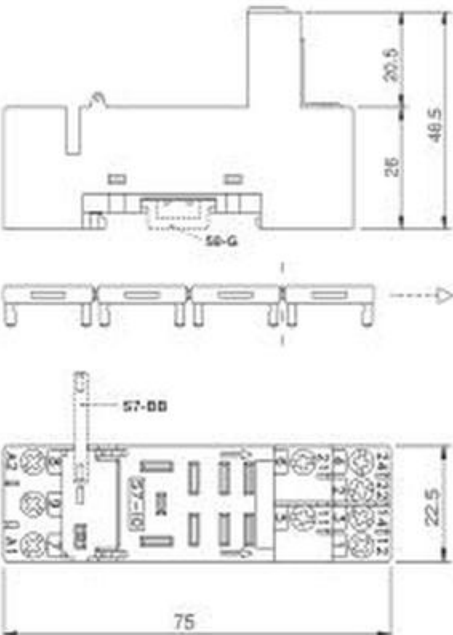
10 A / 250 V

**Specifications**

Rated impulse withstand voltage	
- All terminals / DIN rail	2.5 kV rms / 1 min
- Terminal / Terminal	2.5 kV rms / 1 min
Cross-section of connecting wire	
- Single-wire	4 mm <sup>2</sup> / AWG 12, 2 x 2.5 mm <sup>2</sup> / AWG 14
- Multi-wire	0.34 mm <sup>2</sup> / AWG 22 - 2.5 mm <sup>2</sup> / AWG 14
Nominal screw torque	0.7 Nm
Screw dimensions	M3 Pozidriv
Mounting	TS-35 or Back Panel Mounting
Ambient temperature operation/storage	-40...60 °C / -40...80 °C (no ice)
Weight	38g

**Included Accessories**

Retaining clip, plastic S9-C for C7 / C7x Relays

**Optional Accessories**Retaining clip, plastic S9-C (BAG 10 PCS) for C7 / C7x Relays  
A2-Connector S7-BB (BAG 20 PCS)  
Panel Adapter S9-G (BAG 10 PCS)**Connection diagram****Dimensions [mm]****Technical approvals, conformities**

4.0 Sockets

S7-P

### PCB Socket for 8-pin Relays

**TURCK**

**comat**  
RELECO  
WORLD OF RELAYS

Rated Load 10 A / 250 V

#### Specifications

Rated impulse withstand voltage	2.5 kV rms / 1 min
- Pin / Pin	
Ambient temperature operation/storage	-40 ... 60 °C / -40 ... 80 °C (no ice)
Weight	10g

#### Included Accessories

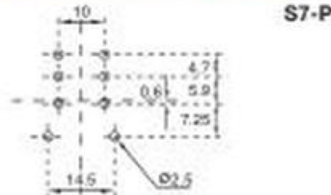
Retaining clip, plastic CP-07B for C7 / C7x Relays

#### Optional Accessories

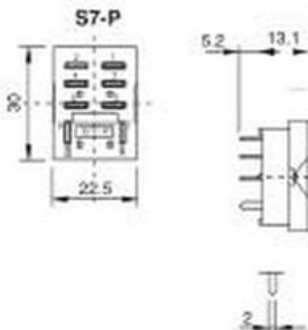
Retaining clip, plastic CP-07B (BAG 50 PCS) for C7 / C7x Relays



Printed circuit lay-out [mm]



Dimensions [mm]



4.0 Sockets

4

#### Technical approvals, conformities



4.0 Sockets

S9-M

**Socket for 14-pin Relays****TURCK****comat RELECO**  
WORLD OF RELAYS**Rated Load**

6 A / 250 V

**Specifications**

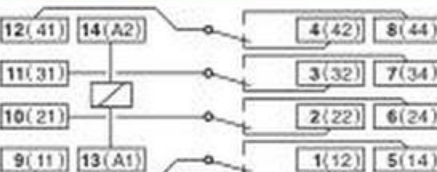
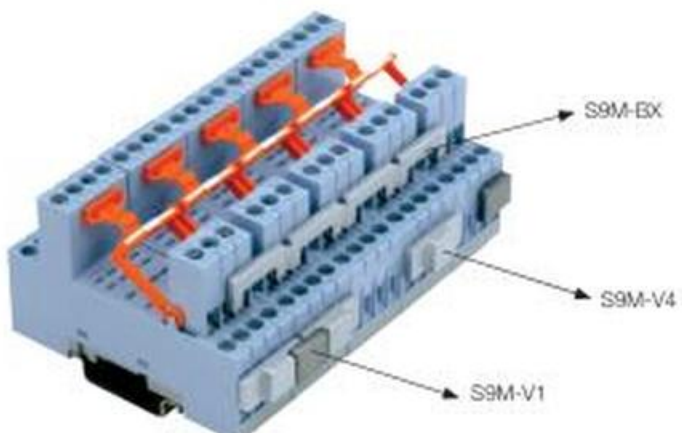
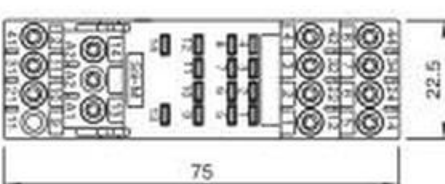
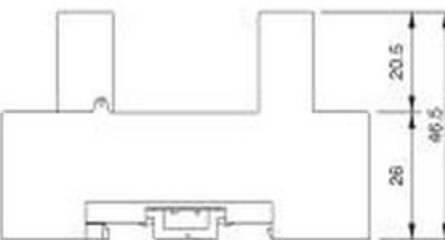
Rated impulse withstand voltage	
- All terminals / DIN rail	2.5 kV rms / 1 min
- Terminal / Terminal	2.5 kV rms / 1 min
Cross-section of connecting wire	
- Single-wire	4 mm <sup>2</sup> / AWG 12 or 2 x 2.5 mm <sup>2</sup> / AWG 14
- Multi-wire	0.34 mm <sup>2</sup> / 22 - 2.5 mm <sup>2</sup> / AWG 14
Nominal screw torque	0.7 Nm
Screw dimensions	M3 Pozidriv
Mounting	TS-35 or Back Panel Mounting
Ambient temperature operation/storage	-40 ... 60 °C / -40 ... 80 °C (no ice)
Weight	54 g

**Included Accessories**

Retaining clip, plastic S9-C for C9 / C9x Relays

**Optional Accessories**

Retaining clip, plastic	S9 (BAG 10 PCS) for C9 / C9x Relays
Panel Adapter	S9-G (BAG 10 PCS)
Bridge Bar	S9M-V1 (BAG 5 PCS)
Bridge Bar	S9M-V4 (BAG 5 PCS)
Bridge Bar	S9M-BX (BAG 6 PCS)

**Connection diagram****Dimensions [mm]****Technical approvals, conformities**

Rated Load	6 A / 150 V
------------	-------------

**Specifications**

Rated impulse withstand voltage	1.5 kV rms / 1 min
- Pin / Pin	
Ambient temperature operation/storage	-40 ... 60 °C / -40 ... 80 °C (no ice)
Weight	12g

**Included Accessories**

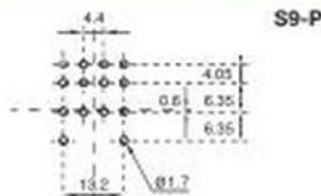
Retaining clip, plastic	CP-07B for C9 / C9x Relays
-------------------------	----------------------------

**Optional Accessories**

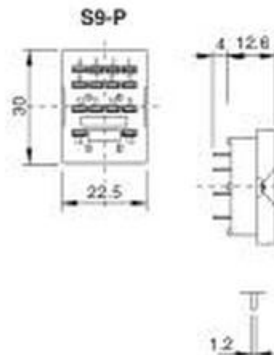
Retaining clip, plastic	CP-07B (BAG 50 PCS) for C9 / C9x Relays
-------------------------	---



Printed circuit lay-out [mm]



Dimensions [mm]



4.0 Sockets

4



This print socket must be used in pollution degree 2 environment only, hence office, laboratory, household or similar. It is not suitable for industry environment (pollution degree 3).



Maximum voltage between two separate circuits on neighbouring contacts: 150 V  
Not permitted: 24 V DC and 230 V AC, 230 V AC must be neutral, 230 V AC must be 230 V AC of different phases  
Permitted: 230 V AC and 230 V AC same phase

## Technical approvals, conformities



4.0 Sockets

S10

**Socket for 5-pin Relays**

<b>Rated Load</b>	<b>10 A / 250 V</b>
-------------------	---------------------

**Specifications**

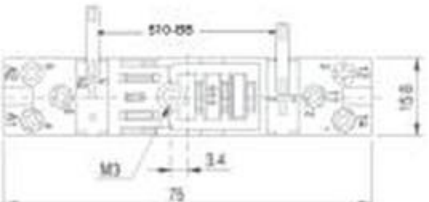
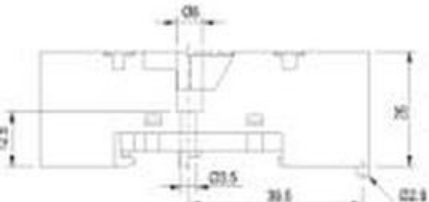
Rated impulse withstand voltage	
- All terminals / DIN rail	5 kV rms / 1 min
- Contact / Terminals	2.5 kV rms / 1 min
- Contact / Coil terminals	5 kV rms / 1 min
Cross-section of connecting wire	
- Single-wire	4 mm <sup>2</sup> / AWG 12 or 2 x 2.5 mm <sup>2</sup> / AWG 14
- Multi-wire	0.34 mm <sup>2</sup> / 22 - 2.5 mm <sup>2</sup> / AWG 14
Nominal screw torque	0.7 Nm
Screw dimensions	M3 Pozi slot
Mounting	TS-35 or Back Panel Mounting
Ambient temperature operation/storage	-40...+60 °C / -40...+80 °C (no ice)
Weight	23g

**Included Accessories**

Retaining Clip, plastic	S10-C for C10 / C10x Relays
-------------------------	-----------------------------

**Optional Accessories**

Retaining clip, plastic	S10-C / CP-17B (BAG 10 PCS) for C10 / C10x
Bridge bar	S10-BB (BAG 20 PCS)

**TURCK****comat**  
RELECO  
WORLD OF RELAYS**Connection diagram****Dimensions [mm]****Technical approvals, conformities**

4.0 Sockets

S10-P

### PCB Socket for 5-pin Relays

**TURCK**

**comat**  
**RELECO**  
WORLD OF RELAYS

Rated Load 10 A / 250 V

#### Specifications

Rated impulse withstand voltage

- Pin / Pin

5 kV rms / 1 min

Ambient temperature operation/storage

-40 ... 60 °C / -40 ... 80 °C (no ice)

Weight

7g

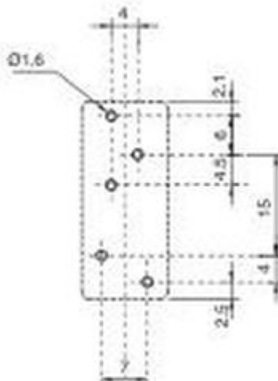
#### Included Accessories

Retaining clip, plastic

CP-24B for C10 / C10x Relays

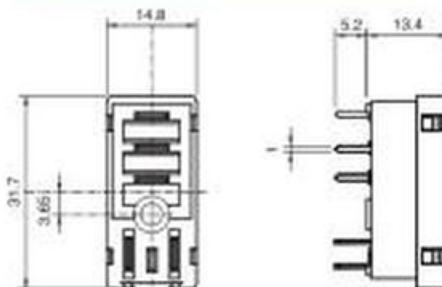


Printed circuit lay-out [mm]



4.0 Sockets  
4

Dimensions [mm]



Technical approvals, conformities



**Rated Load****5 A / 250 V****Specifications**

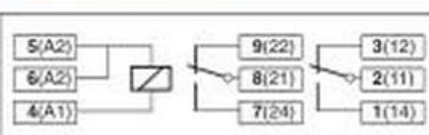
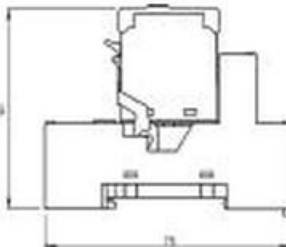
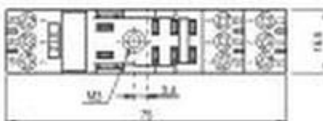
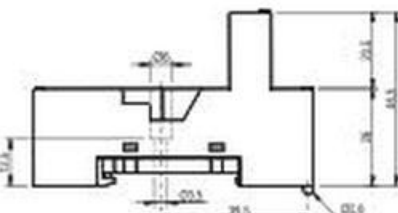
Rated impulse withstand voltage	
- All terminals / DIN rail	5 kV rms / 1 min
- Contact / Terminals	2.5 kV rms / 1 min
- Contacts / Coil terminals	5 kV rms / 1 min
Cross-section of connecting wire	
- Single-wire	4 mm <sup>2</sup> / AWG 12 or 2 x 2.5 mm <sup>2</sup> / AWG 14
- Multi-wire	0.34mm <sup>2</sup> / 22 - 2.5 mm <sup>2</sup> / AWG 14
Nominal screw torque	0.7 Nm
Screw dimensions	M3 Pozi slot
Mounting	TS-35 or Back Panel Mounting
Ambient temperature operation/storage	-40 ... 60 °C / -40 ... 80 °C (no ice)
Weight	31g

**Included Accessories**

Retaining Clip, plastic

**Optional Accessories**

Retaining Clip, plastic	S10-C for C12 / C12x Relays
A2-Connector grey	S10-C / CP-17B (BAG 10 PCS)
A2-Connector red	for C12 / C12x Relays
A2-Connector blue	B20-G (BAG 5 PCS)
Bridge Bar twofold grey	B20-R (BAG 5 PCS)
Bridge Bar twofold red	B20-A (BAG 5 PCS)
Bridge Bar twofold blue	V10-G (BAG 5 PCS)
Bridge Bar fourfold grey	V10-RC (BAG 5 PCS)
Bridge Bar fourfold red	V10-AC (BAG 5 PCS)
Bridge Bar fourfold blue	V40-G (BAG 5 PCS)
	V40-R (BAG 5 PCS)
	V40-AC (BAG 5 PCS)

**Connection diagram****Dimensions [mm]****Technical approvals, conformities**

4.0 Sockets

S12-P

### PCB Socket for 8-pin Relays

**TURCK**

**comat**  
RELECO  
WORLD OF RELAYS

Rated Load 5 A / 250 V

#### Specifications

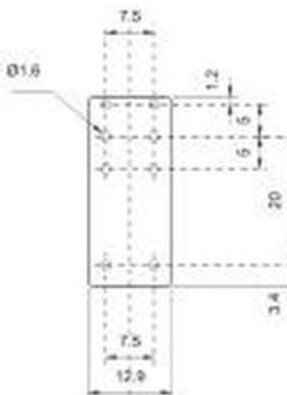
Rated impulse withstand voltage	
- Pin / Pole	3 kV rms / 1 min
- Coil / contact terminals	5 kV rms / 1 min
Weight	7 g

#### Included Accessories

Retaining clip, plastic CP-24B for C12 / C12x Relays

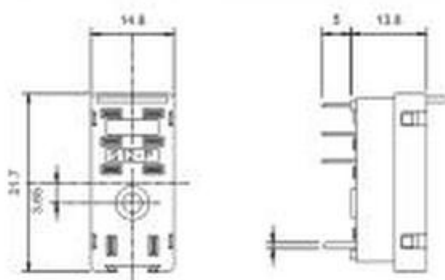


Printed circuit lay-out [mm]



4.0 Sockets

Dimensions [mm]



Technical approvals, conformities



4.0 Sockets

S16-M

**Socket for 8-pin Relays**

<b>Rated Load</b>	<b>10 A / 300 V</b>
-------------------	---------------------

**Specifications**

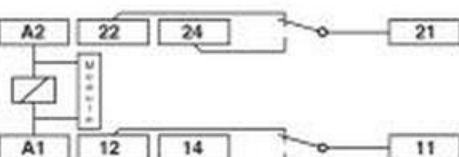
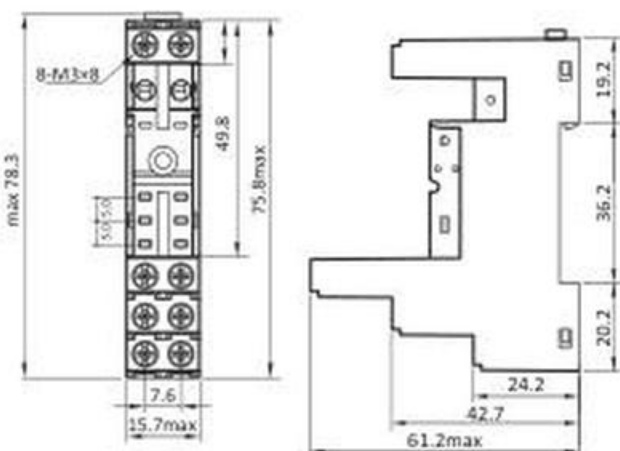
Rated impulse withstand voltage	
- All terminals / DIN rail	3 kV rms / 1 min
- Terminal / Terminal	3 kV rms / 1 min
- Terminal / Coil	3 kV rms / 1 min
Cross-section of connecting wire	
- Single-wire	1 x 0.5 mm <sup>2</sup> / AWG 20
- Multi-wire	1 x 2.5 mm <sup>2</sup> / AWG 14 or 2 x 1.0 mm <sup>2</sup> / AWG 18
Nominal screw torque	0.7 Nm
Screw dimensions	M3 Pozi 1 slot 2
Mounting	TS-35 or Back Panel Mounting
Ambient temperature	-40...+60 °C / -40...+80 °C (no ice)
Weight	42 g

**Included Accessories**

Retaining / Ejector clip, plastic	CP-16
-----------------------------------	-------

**Optional Accessories (modules)**

Free wheeling diode	RD16/DC12-240V
Green LED & free wheeling diode, 6-24VDC	RDL16/DC6-24V
Green LED & free wheeling diode, 24-60VDC	RDL16/DC24-60V
Green LED & free wheeling diode, 110-240VDC	RDL16/DC110-240V
Green LED, 6-24V AC/DC	RL16/UC6-24V
Green LED, 24-60V AC/DC	RL16/UC24-60V
Green LED, 110-240V AC/DC	RL16/UC110-240V
RC-Network 6-24V	RC16/UC6-24V
RC-Network 24-60V	RC16/UC24-60V
RC-Network 110-240V	RC16/UC110-240V

**Connection diagram****Dimensions [mm]****Technical approvals, conformities**

<b>Rated Load</b>	<b>10 A / 300 V</b>
-------------------	---------------------

**Specifications**

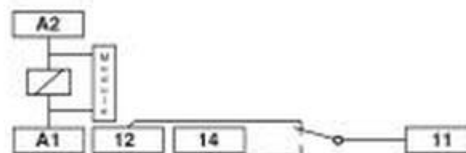
Rated impulse withstand voltage	
- All terminals / DIN rail	3 kV rms / 1 min
- Terminal / Terminal	3 kV rms / 1 min
- Terminal / Coil	3 kV rms / 1 min
Cross-section of connecting wire	
- Single-wire	1 x 0.5 mm <sup>2</sup> / AWG 20
- Multi-wire	1 x 2.5 mm <sup>2</sup> / AWG 14 or 2 x 1.0 mm <sup>2</sup> / AWG 18
Nominal screw torque	0.7 Nm
Screw dimensions	M3 Pozidriv slot 2
Mounting	TS-35 or Back Panel Mounting
Ambient temperature	-40 ... 60 °C / -40 ... 80 °C (no ice)
Weight	42 g

**Included Accessories**

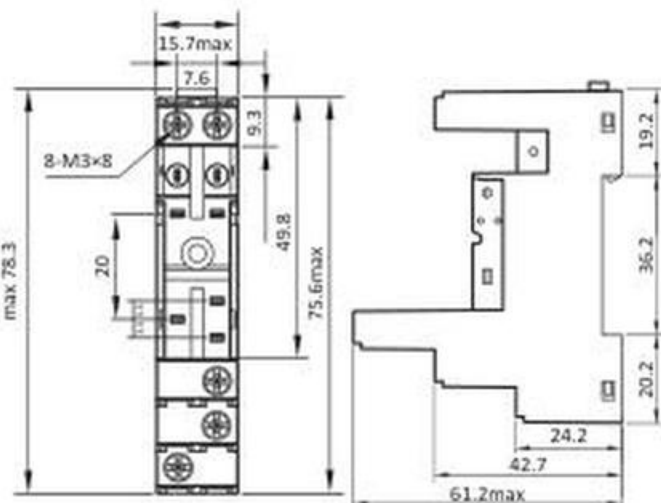
Retaining / Ejector clip, plastic	CP-16
-----------------------------------	-------

**Optional Accessories (modules)**

Free wheeling diode	RD16/DC12-240V
Green LED & free wheeling diode, 6-24VDC	RDL16/DC6-24V
Green LED & free wheeling diode, 24-60VDC	RDL16/DC24-60V
Green LED & free wheeling diode, 110-240VDC	RDL16/DC110-240V
Green LED, 6-24V AC/DC	RL16/UC6-24V
Green LED, 24-60V AC/DC	RL16/UC24-60V
Green LED, 110-240V AC/DC	RL16/UC110-240V
RC-Network 6-24V	RC16/UC6-24V
RC-Network 24-60V	RC16/UC24-60V
RC-Network 110-240V	RC16/UC110-240V

**Connection diagram**

4.0 Sockets

**Dimensions [mm]****Technical approvals, conformities**

# TURCK

30 subsidiaries and over  
60 representations worldwide!

[www.turck.com](http://www.turck.com)

Printed in USA

©2019 by Turck Inc. All rights reserved. No part of the  
publication may be reproduced without written permission.