



BALDOR® • RELIANCE

Product Information Packet

128962

ECC-EZ-206 PATENT PENDING

Part Detail			
Model Number:		Environment:	
Voltage:		Output:	
RPM:		Efficiency:	
Phase:	0	Frequency:	
Inverter Duty:		Enclosure:	
Frame Group:	0000	Frame Size:	
Features:		Mounting:	
Service Factor:		Enclosure Group:	
Weight:	0	Price Symbol:	
Speed Range:		Insulation Class:	
Nema Design:		Encl. Enhancement:	
Catalog Page:		Dimension Sheet:	
Connection Diagram:		Electric Design:	
Single HP:		Get Notes:	
Revision:		Instruction Manual:	
Application:		Epact:	
Scaled Drawing:		Obsolete:	
Last Data Source:		Bearing Type:	
Electrical Type:		Mounting Pos.:	
Ambient:	0	Duty:	
Amps:		Nominal Eff.:	
KVA Code:		Power Factor:	
Poles:	00	Literature:	