APM-FEP22DMK2-AD Cut Sheet





LS Electric medium inertia AC brushless servo motor, 2.2 kW, 3-phase input, 19-bit (524288 ppr) encoder, integrated brake. For use with LS Electric L7PB020U-AD 2 kW drive.

For complete product information, please see this item on our store at the following link:



https://www.automationdirect.com/pn/APM-FEP22DMK2-AD

Technical Specifications

Brand LS Electric Item Servo motor Performance Level Medium inertia Voltage Type AC Motor Type Brushless Power Rating 2.2 kW Number of Input Phases 3 Rated Speed 2000rpm Maximum Speed 3000rpm		
Performance Level Medium inertia Voltage Type AC Motor Type Brushless Power Rating 2.2 kW Number of Input Phases 3 Rated Speed 2000rpm	Brand	LS Electric
Voltage Type AC Motor Type Brushless Power Rating 2.2 kW Number of Input Phases 3 Rated Speed 2000rpm	Item	Servo motor
Motor Type Brushless Power Rating 2.2 kW Number of Input Phases 3 Rated Speed 2000rpm	Performance Level	Medium inertia
Power Rating 2.2 kW Number of Input Phases 3 Rated Speed 2000rpm	Voltage Type	AC
Number of Input Phases 3 Rated Speed 2000rpm	Motor Type	Brushless
Rated Speed 2000rpm	Power Rating	2.2 kW
	Number of Input Phases	3
Maximum Speed 3000rpm	Rated Speed	2000rpm
	Maximum Speed	3000rpm
Amperage Rating 6.8A	Amperage Rating	6.8A
Holding Torque Rating 92.9 lb-in	Holding Torque Rating	92.9 lb-in

Encoder Resolution	19-bit (524288 ppr)
Integrated Brake	Yes
Motor Frame	130mm
IP Rating	IP65
Shaft Type	Single
Shaft Diameter	24mm
Steps per Revolution	Up to 19-bit (524288 ppr)
For Use With	LS Electric L7PB020U-AD 2 kW drive
Includes	Motor shaft key
Requires	LS Electric APCS-PxxxxNB-AD power cables and APCS-ExxxxDS1-AD encoder cables

Agency Approvals

UL Listed File #	E255738
UL Recognized File #	None
UL Hazardous File #	None
CE	View CE declarations
CSA File #	None
RoHS Status	Yes (See CE Doc)
EU REACH	View EU REACH document

Dimensional Drawings



2D Drawing PDF Link: https://cdn.automationdirect.com /static/drawings/APM-FEP22DMK2-AD.pdf See store item page for other formats.