APM-FE22DMK2-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 L7PA020U-AD and iX7NHA020U-AD with 3-phase input and L7PA035U-AD and iX7NHA035U-AD with 1-phase input.

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



https://www.automationdirect.com/pn/APM-FE22DMK2-AD

Technical Specifications

Agency Approvals

UL Listed File #

CE

CSA File #

RoHS Status

EU REACH

UL Recognized File #

UL Hazardous File #

· · ·	
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
Amperage Rating	12.97A
Holding Torque Rating	92.9 lb-in
Encoder Resolution	19-bit (524288 ppr)
Integrated Brake	Yes

E255738

View CE declarations

Yes (See CE Doc)

View EU REACH document

None

None

None

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 L7PA020U-AD and iX7NHA020U- AD with 3-phase input and L7PA035U-AD and iX7NHA035U-AD with 1-phase input
Includes	Motor shaft key
Requires	LS Electric APCS-PxxxxNB-AD power cables and APCS-ExxxxDS1-AD encoder cables
Additional Information	For 1-phase supply: Use L7PA035U-AD 3.5 kW drive

Dimensional Drawings



2D Drawing PDF Link: https://cdn.automationdirect.com /static/drawings/APM-FE22DMK2-AD.pdf See store item page for other formats.