

OPERMART data sheet

Product code:20240162Condition:Pre OwnedPositive feedback:0 % Positive feedback

Brand: ABB Category: DC Return policy: NO

Total: 30 Seller ID: User7 Guarantee: NO

Price: Seller store: Fire Zone: N/A

Short description: Three-phase motor, Electric motor, Power= 0.06 kW, Speed= 4 pole



General data		Electrical data		Mechanical data	
Serial number	_	Rated Capacitor 2	_	Cable gland size	
Frame size		Max safe speed(MSS)		Step angle(deg)	
Cooling type		Detent torque	_	Temperature rise	
Rotor weight		Rotor inertia	_	Max radial force	
Year made		Dielectric Strength		Max axial force	
Factory location	-	Phase winding resistance	_	Radial Play	
BODY MATERIAL	-	Phase winding inductance	_	End Play	
Mounting	-	Lead Length	-	Corrosion resistance class CRC	
life time	-	Winding Type	_	Stepper angle for complete step	
Feedback Device	Yes	Hall Effect Angle	_	Bearing type	
Lifting Lugs	-	Torque Constant	_	Fan blade	
Electrical data		Back EMF		Air flow	
Rated Voltage	3112 kV	Sensor Hall		Shaft Run Out	
Rated power	123 W	Ground Lug		Impeller	
Rated Speed	123	Excitation Power		Locked Rotor Protection	
Rated Current	-	Excitation current		Commutation	
DC Armature Voltage	<u>-</u>	Armature resistance		External Cooling Fan	
DC Armature Current	-	Armature inductance		Lubrication	
Input power	-	Base RPM		AIR FLOW DIRECTION	
Number of Phase	-	DC Field Voltage		AIR FILTER	
Number of poles	-	Hot start number	-	Brushed -Motor Type	
Rated torque	<u>-</u>	Cold start number	-	Long life brush system	
Locked rotor torque	-	Mechanical data	-	Terminal box position	
Breakdown torque	-	No load Noise (SPL 1 meter)	-	AIR FLOW SWITCH	
Connection type	-	BRAKE	Yes	Direction of rotation	
Starting method	-	DE bearing	-	Duty cycle(Type of duty)	
Insulation class		NDE bearing		Number of speed	