

OPERMART data sheet

Product code:	20240196	Condition:	Pre Owned	Positive feedback:	90.00% Positive Feedback	
Brand:	Danaher Motion GmbH	Category:	Capacitor Start/Capacitor Run Motor	Return policy:	NO	
Total:	1	Seller ID:	shahiouEMq	Guarantee:	NO	
Price:		Seller store:		Fire Zone:	NEC500 Class III Division 2 Group A T2A	

Short description: For over 60 years, Danaher Motions innovative technologies have been revolutionizing the motion control industry through trusted brand names such as MEI, Kollmorgen, Thomson, Dover Portescap. As the industry's leading global manufacturer of electromagnetic and mechanical motion control solutions

General data
Lifting Lugs
Serial number
Frame size
Cooling type
- Rotor weight
- Year made
- Factory location
-
Body Material
Mounting -
life time
Feedback Device
Electrical data
Dielectric Strength
Winding Type
Phase winding resistance
Phase winding inductance
Lead Length
Armature resistance
Rotor inertia
Detent torque
Rated Capacitor 2
Rated Capacitor 1
Locked Rotor Time (Cold)
- Hall Effect Angle
- Torque Constant
- Ground Lug
- Excitation Power
-

Electrical data
Cold start number
Rated slip
Locked Rotor Time (Hot)
Rated Voltage 220 V
Rated frequency 60 Hz
Rated Speed 4000 rpm
Rated Current
Input power
Power factor
Number of Phase
Number of poles
Rated torque
Breakdown torque
Locked rotor torque
Space heater
Service factor
Efficiency (%)
Efficiency class
Insulation class
Starting method
Connection type
Mechanical data
Corrosion resistance class CRC
Bearing type
Fan blade
Air flow -
Impeller

Mechanical data
AIR FILTER
Brushed -Motor Type
Long life brush system
Terminal box position
AIR FLOW SWITCH
Direction of rotation
Duty cycle(Type of duty)
Number of speed
Radial Play
No load Noise (SPL 1 meter)
BRAKE
DE bearing
NDE bearing
Shaft type
shaft diameter
shaft length
Paint color
Temperature winding protection
Temperature Bearing protection
Mechanical Bearing protection
Cable gland size
Temperature rise
Max radial force
Max axial force
End Play
Environmental data

Altitude ? ASL