

OPERMART data sheet

Product 20240172 code:

Condition:

Refurbished By Factory

Positive feedback: 0 % Positive feedback

Brand:

COEL Motori

Category:

Wounded Rotor

induction

Return policy:

NO

Total:

Price:

30

Seller ID:

Seller store:

sshamzRCQ6

Guarantee:

Fire Zone:

NO

NEC505 Zone 21 *

AEx q IIIA T5 Dc

Short description: PMT - Hoist drives Brands arrow_forward_ios PMT - Hoist drives The PMT gearmotor is a parallel shaft gearbox combined with a safe and reliable brake motor studied for hoisting application. The design is based on the AMD (advanced modular design) system which allows multiple



General data	Electrical data	Mechanical data	
Lifting Lugs	Temperature class	Temperature winding protection	
Feedback Device	Max torque	AIR FLOW DIRECTION	
Serial number	Electrical time constant	AIR FILTER	
Frame size	Service factor	Brushed -Motor Type	
Cooling type	Space heater	Long life brush system	
Rotor weight	Rated Voltage	Terminal box position	
Year made	Rotor current - 7645 mA	Direction of rotation	
Factory location	Rated power	Duty cycle(Type of duty)	
Body Material	Number of Phase	Number of speed	
Mounting	Rated frequency 50 Hz	Temperature rise	
life time	Rated Speed - 1000 rps	No load Noise (SPL 1 meter)	
Electrical data	Rated Current	BRAKE	
Torque Constant	4223423 mA - Input power	DE bearing	
Rated slip	- Power factor	NDE bearing	
Winding Type	.87	- I - I - I - I - I - I - I - I - I - I	
Phase winding inductance	- Rated torque 3 Lb.Ft	Shaft type	
-	- Locked rotor torque 3 Lb.Ft	shaft diameter	
Phase winding resistance	- Breakdown torque	shaft length	
Dielectric Strength	- Connection type	Paint color	
Rotor inertia	- Starting method	Temperature Bearing protection	
Detent torque	- Insulation class	Mechanical Bearing protection	
Locked Rotor Time (Cold)	- Efficiency class	Position of main cable entry	
Locked Rotor Time (Hot)	- Efficiency (%)	Cable gland size	
Rotor voltage 345	kV Number of poles	Bearing type	
Ground Lug	- Mechanical data	Environmental data	
Base RPM	Fan blade	Altitude ? ASL	
Hot start number	Air flow	Design Humidity	
Cold start number	Impeller	Enclosure Protection	