

OPERMART data sheet

Product code:	20240172	Condition:	Refurbished By Factory	Positive feedback:	0 % Positive feedback	Autor devices and a second sec
Brand:	COEL Motori	Category:	Wounded Rotor induction	Return policy:	NO	
Total:	30	Seller ID:	sshamzRCQ6	Guarantee:	NO	
Price:		Seller store:		Fire Zone:	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

eneral data

General data	
Lifting Lugs	
Feedback Device	
Serial number	-
Frame size	-
Cooling type	-
Rotor weight	-
Year made	-
Factory location	-
Body Material	-
Mounting	-
life time	-
Electrical data	-
Torque Constant	_
Rated slip	
Winding Type	
Phase winding inductance	
Phase winding resistance	
Dielectric Strength	
Rotor inertia	
Detent torque	
Locked Rotor Time (Cold)	
Locked Rotor Time (Hot)	-
Rotor voltage	- 345 kV
Ground Lug	
Base RPM	-
Hot start number	-
Cold start number	-

Electrical data	a
Temperature class	-
Max torque	-
Electrical time constant	_
Service factor	
Space heater	
Rated Voltage	6 kV
Rotor current	7645 mA
Rated power	890 kW
Number of Phase	3
Rated frequency	50 Hz
Rated Speed	1000 rps
Rated Current	4223423 mA
Input power	234 W
Power factor	.87
Rated torque	3 Lb.Ft
Locked rotor torque	3 Lb.Ft
Breakdown torque	
Connection type	
Starting method	DOL
Insulation class	
Efficiency class	
Efficiency (%)	
Number of poles	3
Mechanical da	-
Fan blade	-
Air flow	-
lease all a s	

Impeller

Mechanical data	
Temperature winding protection	-
AIR FLOW DIRECTION	-
AIR FILTER	-
Brushed -Motor Type	-
Long life brush system	-
Terminal box position	-
Direction of rotation	-
Duty cycle(Type of duty)	-
Number of speed	-
Temperature rise	-
No load Noise (SPL 1 meter)	-
BRAKE	-
DE bearing	-
NDE bearing	-
Shaft type	-
shaft diameter	-
shaft length	-
Paint color	-
Temperature Bearing protection	-
Mechanical Bearing protection	-
Position of main cable entry	-
Cable gland size	-
Bearing type	-
Environmental data	
Altitude ? ASL	-
Design Humidity	-

Enclosure Protection