

## **OPERMART** data sheet

Product code:	20240191	Condition:	Refurbished By Factory	Positive feedback:	90.00% Positive Feedback	
Brand:	AEG	Category:	Wounded Rotor induction	Return policy:	NO	
Total:	29	Seller ID:	shahiouEMq	Guarantee:	NO	
Price:		Seller store:		Fire Zone:	ATEX * I 1 G EX t I C T6 Dc *	

Short description: Easy Motors the 1st B2B marketplace dedicated to electric Motors. Among our wide range of motors, we propose you the brand AEG. Our electric motor experience combined with the efficiency and the simplicity of our Marketplace put Easy Motor as a key partner of our buying and selling communities.

ene		d s	112	
	a	uc	1.0	

General data	
Lifting Lugs	yes
Feedback Device	-
Serial number	E5543r67Y
Frame size	480T
Cooling type	IC6
Rotor weight	5800 Kg
Year made	1999
Factory location	china
Body Material	Cast Iron
Mounting	B3
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	870 V
Ground Lug	-
Base RPM	-
Hot start number	-

Electrical data	
Temperature class	-
Max torque	-
Electrical time constant	-
Service factor	1.15
Space heater	Yes
Rated Voltage	6.3 kV
Rotor current	456 mA
Rated power	860000 kW
Number of Phase	3
Rated frequency	50 Hz
Rated Speed	1490 rpm
Rated Current	125 A
Input power	950 kW
Power factor	0.97
Rated torque	8900 N.m
Locked rotor torque	-
Breakdown torque	-
Connection type	-
Starting method	-
Insulation class	-
Efficiency class	-
Efficiency (%)	_
Number of poles	4
Mechanical data	
Fan blade	-
Air flow	-
Impeller	_

Wiechanical uata	
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	No
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	1000 feet
Design Humidity	_
Enclosure Protection	