

## **OPERMART** data sheet

Product code:	20240186	Condition:	Used	Positive feedback:	0 % Positive feedback	
Brand:	Antriebstechnik Gefeg	Category:	Squirrel cage induction	Return policy:	NO	
Total:	30	Seller ID:	farha4OSZW	Guarantee:	YES	
Price:		Seller store:		Fire Zone:	NEC500 Class I Division 2 Group F T5	

Short description: Gefeg-Neckar Antriebssysteme GmbH is an innovative, quality- and environment conscious and customer oriented company, which is specialist in realization of complete drive solutions. The product range of Gefeg-Neckar Antriebssysteme GmbH includes drive solutions

General data	
Serial number	-
Frame size	-
Cooling type	-
Rotor weight	-
Year made	-
Factory location	
Body Material	
Mounting	
Lifting Lugs	
Electrical data	
Efficiency class	-
Efficiency class Rated power	- 340 kW
	- 340 kW
Rated power	- 340 kW -
Rated power Efficiency (%)	- 340 kW - -
Rated power Efficiency (%) Service factor	- 340 kW - -
Rated power Efficiency (%) Service factor Space heater	- 340 kW - - -
Rated power Efficiency (%) Service factor Space heater Rated slip	_ 340 kW _ _ _ _ _ _ _
Rated power Efficiency (%) Service factor Space heater Rated slip Locked Rotor Time (Hot)	- 340 kW - - - - - - -
Rated power Efficiency (%) Service factor Space heater Rated slip Locked Rotor Time (Hot) Locked Rotor Time (Cold)	- 340 kW - - - - - - - -

Electrical data	
Ground Lug	-
Hot start number	-
Cold start number	-
Starting method	-
Insulation class	-
Rated Voltage	3300 V
Number of poles	4
Rated frequency	60 Hz
Rated Speed	1790 rpm
Rated Current	-
Power factor	-
Number of Phase	-
Rated torque	-
Locked rotor torque	-
Breakdown torque	-
Connection type	-
Mechanical data	
Number of speed	-
Direction of rotation	_
Bearing type	-

Mechanical data
Cable gland size
Shaft type
Position of main cable entry
Mechanical Bearing protection
Temperature Bearing protection
Temperature winding protection
Paint color
shaft length
shaft diameter
NDE bearing
DE bearing
BRAKE -
No load Noise (SPL 1 meter)
Environmental data
Altitude ? ASL
Design Humidity
Enclosure Protection
Operating Temperature
Humidity Range (%)
Ambient Temperature Range