

Product code:	20240174	Condition:	Refurbished By Factory	Positive feedback:	0 % Positive feedback	
Brand:	Siemens	Category:	Wounded Rotor induction	Return policy:	NO	
Total:	30	Seller ID:	farha4OSZW	Guarantee:	NO	
Price:		Seller store:		Fire Zone:	ATEX * I 1 D EX q I C T5 Da *	
Short descripti	on: it is in good co	ondition				

General 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	876 V
Ground Lug	070 V
Base RPM	-
Hot start number	-
Cold start number	-

Electrical data	
Temperature class	-
Max torque	-
Electrical time constant	_
Service factor	
Space heater	
Rated Voltage	6 kV
Rotor current	567 A
Rated power	567 kW
Number of Phase	3
Rated frequency	50 Hz
Rated Speed	2997 rpm
Rated Current	2997 1011
Input power	-
Power factor	-
Rated torque	-
Locked rotor torque	-
Breakdown torque	-
Connection type	-
Starting method	-
Insulation class	-
Efficiency class	-
Efficiency (%)	-
Number of poles	-
Mechanical data	-
Fan blade	
	-
Air flow	_

Impeller

Mechanical 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 -
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

-

-