

## **OPERMART** data sheet

IEC \* m IIA T4

Product code:

20240101 Condition: Used Positive feedback: 6edback feedback

Brand: VEVOR Category: 2 Phase Return policy: NO

Total: 30 Seller ID: Hamidreza Guarantee: NO

Seller store:

Fire Zone:

Short description: VEVOR 2HP SPL Air Compressor Electric Motor, 115/230V, 15/7.5Amps, 56 Frame 3450RPM, 5/8" Keyed Shaft, CW/CCW Rotation, 1.88" Shaft Length for Air Compressors

Price:



- Gonoral data		Electrical data		Mechanical data	
General data					
Lifting Lugs	-	Ground Lug	-	Long life brush system	
Serial number	234	Base RPM	-	Terminal box position	
Frame size	-	Locked rotor torque	-	AIR FLOW SWITCH	
Cooling type	-	Breakdown torque	-	Direction of rotation	
Rotor weight	234 Kg	Rated Voltage	432 V	Duty cycle(Type of duty)	
Year made	-	Number of Phase	14	Number of speed	
Factory location	-	Number of poles	23	Rear Shaft	
Body Material	-	Rated frequency	4234 Hz	Cable gland size	
Mounting	44	Rated Speed	234 rpm	No load Noise (SPL 1 meter)	
life time	32 Sec	Hot start number	-	BRAKE Yes	
Electrical data		Cold start number	_	DE bearing	
Locked Rotor Time (Hot)	-	Voltage fluctuation	-	NDE bearing	
Connection type	-	Temperature class	_	Shaft type	
Rated slip	-	Rated Current	_	shaft diameter	
Space heater	-	Rotor voltage	_	shaft length	
Service factor	-	Rotor current		Paint color	
Efficiency (%)	-	Input power	_	Temperature Bearing protection	
Efficiency class	-	Power factor		Mechanical Bearing protection	
Insulation class	-	Rated torque		Position of main cable entry	
Starting method	-	Frequency fluctuation		Temperature rise	
Rated power	23000 W	Mechanical data		Environmental data	
Locked Rotor Time (Cold)	-	Bearing type	-	Altitude ? ASL	
Rated Capacitor 1		Fan blade	<del>-</del>	Design Humidity	
Rated Capacitor 2	-	Air flow	<del>-</del>	Enclosure Protection	
Max safe speed(MSS)	-	Commutation	<del>-</del>	Operating Temperature	
Detent torque	-	Lubrication	-	Maximum Case Temperature	
Rotor inertia	-	Temperature winding protection	_	Humidity Range (%)	