

OPERMART data sheet

Product Image

Product code:20240200Condition:UsedPositive feedback:0 % Positive feedback:

Brand: Tesla Small Drive Category: AC Return policy: NO

Total: 3 Seller ID: User1 Guarantee: NO

Price: Seller store: Fire Zone: IEC EX o IIIB T5 Ga

Short description: Tesla Small Drive unit modified This is the perfect solution for a rear axle transmission, boat and all kind of applications

General data		Electrical data		Mechanical 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	324234	Breakdown torque		Direction of rotation	<u>-</u>
Rotor weight	234 Kg	Rated Voltage	23 V	Duty cycle(Type of duty)	
Year made	444	Number of Phase	4	Number of speed	<u>-</u>
Factory location	432	Number of poles	432	Rear Shaft	_
Body Material	Cast Iron	Rated frequency	33 Hz	Cable gland size	_
Mounting	- Cust from	Rated Speed	234 rpm	No load Noise (SPL 1 meter)	34 dB
life time	2344 Sec	Hot start number	23	BRAKE	-
Electrical data		Cold start number	324	DE bearing	
Locked Rotor Time (Hot)	-	Voltage fluctuation	444 V	NDE bearing	
Connection type	-	Temperature class		Shaft type	-
Rated slip	-	Rated Current	44	shaft diameter	23
Space heater	-	Rotor voltage	4234 mA	shaft length	44 mm
Service factor	-	Rotor current	44 V	Paint color	4432 cm
Efficiency (%)	-	Input power	-	Temperature Bearing protection	-
Efficiency class	-	Power factor	23 kW	Mechanical Bearing protection	-
Insulation class	-	Rated torque		Position of main cable entry	-
Starting method	-	Frequency fluctuation		Temperature rise	-
Rated power	33 kW	Mechanical data	22	Environmental data	-
Locked Rotor Time (Cold)	-	Bearing type	-	Altitude ? ASL	23 feet
Rated Capacitor 1	-	Fan blade	-	Design Humidity	34
Rated Capacitor 2	-	Air flow	_	Enclosure Protection	-
Max safe speed(MSS)	_	Commutation	-	Operating Temperature	-
Detent torque	-	Lubrication	_	Maximum Case Temperature	-
Rotor inertia	_	Temperature winding protection	n -	Humidity Range (%)	324