

OPERMART data sheet

Positive Product code: 20240199 **Condition:** Used 0 % Positive feedback

feedback:

Product Imag

Wounded Rotor **Brand:** CMW Category: Return policy: NO induction

Total: 0 **Buyer ID:** farha4OSZW **Guarantee:** NO

ATEX T5 B I p EX G 1 I * Db * Price: Seller store: Fire Zone:

Short description: eryeryey

| General data | Electrical data | Mechanical data |
|--------------------------|--------------------------|--------------------------------|
| ifting Lugs | Temperature class | Temperature winding protection |
| Feedback Device | Max torque | AIR FLOW DIRECTION |
| Serial number | Electrical time constant | AIR FILTER |
| Frame size | Service factor | Brushed -Motor Type |
| Cooling type | Space heater | Long life brush system |
| Rotor weight | Rated Voltage | Terminal box position 456 kV |
| Year made | Rotor current | Direction of rotation |
| -actory location | Rated power | Duty cycle(Type of duty) 10 kW |
| Body Material | Number of Phase | Number of speed |
| Mounting | Rated frequency | Temperature rise 50 Hz |
| life time | Rated Speed | No load Noise (SPL 1 meter) |
| Electrical data | Rated Current | BRAKE |
| Torque Constant | - Input power | DE bearing |
| Rated slip | - Power factor | NDE bearing |
| Winding Type | - Rated torque | Shaft type |
| Phase winding inductance | - Locked rotor torque | shaft diameter |
| Phase winding resistance | - Breakdown torque | shaft length |
| Dielectric Strength | - Connection type | - Paint color |
| Rotor inertia | - Starting method | Temperature Bearing protection |
| Detent torque | - Insulation class | Mechanical Bearing protection |
| Locked Rotor Time (Cold) | - Efficiency class | Position of main cable entry |
| Locked Rotor Time (Hot) | - Efficiency (%) | Cable gland size |
| Rotor voltage 55 | | Bearing type |
| Ground Lug | Mechanical data | Environmental data |
| Base RPM | Fan blade | Altitude ? ASL |
| Hot start number | Air flow | Design Humidity |
| Cold start number | Impeller | Enclosure Protection |