

Item Number EB11600067

×

https://www.eibabo.in/maico/fan-2100cbm-h-160w-ip55-two-way-industrial-fan-250mm-ezq-25-2-b-eb1 1600067



Fan 2100cbm/h,160W,IP55 - Two-way industrial fan 250mm EZQ 25/2 B

Maico EZQ 25/2 B 0083.0104 4012799831044 EAN/GTIN

67204,16 INR excl. VAT**

plus shipping



Fan 2100cbm/h, 160W, IP55 EZQ 25/2 B, mains frequency=50 Hz, rated voltage=230 V, medium temperature=-20..60 °C, volume flow=1470 m³/h, speed=2833 1/min, protection class (IP)=IP55, design=ventilation, nominal diameter=250 mm, closing flap=without, protective grille on the suction side, yellow chromated, protection against accidental contact according to DIN EN ISO 13857. 8-blade impellers made of glass-fibre reinforced polyamide. Dynamically balanced on 2 levels, according to quality level 6.3, DIN ISO 1940, Part 1. Can be installed in any position. Conveying direction: The following figure shows the conveying direction: Conveying direction A: Suction via the motor, standard. Conveying direction B: blowing via the motor, on request. Direction of rotation, reverse operation: The volume flow is reduced by approx. 35% if the direction of flow is abnormal. Motor: asynchronous motor. Speed controllable. Exception: Type EZQ 45/6 B, EZS 45/6 B, DZQ 40/2 B and DZS 40/2 B. Reversible. Exception: fans with shaded-pole motor (...-E). Not suitable for pumping water vapor-saturated air. AC motor: Type series EZQ and EZS. Rated voltage 230 V, 50 Hz. Thermal overload protection as standard. Fans ../B: Capacitor motors with operating capacitor on the protective grille or on the wall sleeve, protection class IP 55. Fans ../D: Capacitor motors with operating capacitor in the connection box, protection class IP 54. Fans ../E: Shaded-pole motors, not reversible, protection class IP 54. Electrical connection: To the terminal block in the end cover of the motor. Safety instructions: The fan may only be put into operation if the contact protection of the impeller is guaranteed in accordance with DIN EN ISO 13857. Article: EZQ 25/2 B, design: square wall plate, flow rate: 2100 m3/h, flow rate nominal: 1470 m3/h / in opt. Efficiency, pressure pfs, nominal: 135 Pa - in opt. Efficiency, speed nnom: 2770 rpm - in opt. Efficiency, speed: 2833 rpm, impeller type: axial, speed controllable: yes, reversible: yes, type of voltage: alternating current, rated voltage: 230 V, mains frequency: 50 Hz, rated power: 185 W / in opt. Efficiency, Irated: 0.75 A / im opt. Efficiency, IMax: 1.1 A, degree of protection: IP 55, thermal class: F, installation location: wall / ceiling, installation type: surface-mounted, installation position: horizontal / vertical, material: sheet steel, galvanized, weight: 4.3 kg, nominal diameter: 250 mm, width: 400 mm, height: 400 mm, depth: 259 mm, conveying medium temperature at nominal current: -20 °C to 60 °C, conveying medium temperature at IMax: -20 °C to 60 °C, overall efficiency e: 29.8 % . measurement..

YOUR ADVANTAGES



© 1997-2024 eibmarkt.com GmbH - Kemmlerstrasse 1 - 08527 Plauen - Germany

eibabo® and eibmarkt® are registered trademarks of EIBMARKT® GmbH holding company (www.eibmarkt.de). eibabo® is a company of eibmarkt.com GmbH. eibmarkt.com GmbH is a 100% subsidiary of EIBMARKT® GmbH holding.

* Note on delivery time: Day = Monday to Friday, no public holiday in Bavaria or Saxony. Goods are also delivered on Saturdays (DHL).

** Payment methods may vary from country to country. All prices plus shipping and excluding customs duties or other additional costs (import sales tax) for deliveries outside the EU.

*** Savings compared to RRP = the manufacturer's recommended retail price. RRP is the price recommended to retailers by the manufacturer, importer or wholesaler as a resale price to the customer. The RRP is also referred to as the list price and is defined as the highest possible price that a buyer would pay for a specific product before any discounts (Source of gross list prices: Germany).

> eibabo® the Smart Home technology shop eibabo® electronics cheap online order eibabo® electric appliances buy online

