

Item Number EB10719464

×

https://www.eibabo.in/eaton/contactor-75kw-400v-ac-dilm150-22-rac240-magnet-contactor-150a-190... 240vac-0vdc-dilm150-22-r...-eb10719464



Contactor 75KW/400V,AC DILM150-22 (RAC240) - Magnet contactor 150A 190...240VAC 0VDC DILM150-22(R...

Eaton DILM150-22(RAC240) 239598 4015082395988 EAN/GTIN

49490,73 INR excl. VAT**

plus **shipping**



Power contactor 75KW/400V,AC DILM150-22(RAC240) rated control supply voltage Us at AC 50 Hz 190 ... 240V, rated control supply voltage Us at DC 0V, type of voltage for actuation AC, rated operational current le at AC-1, 400 V 190A, rated operational current le at AC-3, 400 V 75kW, rated operational current le at AC-4, 400 V 65A, rated operational power at AC-4, 400 V 0 33kW, Rated operational power NEMA 93kW, number of auxiliary contacts as NO contact 2, number of auxiliary contacts as NO contact 3, power contactor, application: power contactor for motors, complete devices up to 170 A, utilization category : AC-1: Non-inductive or slightly inductive load, resistance furnaces, AC-3: Squirrel-cage motors: Starting, turning off during run, AC-4: Squirrel-cage motors re: starting, countercurrent braking, reversing, jogging, connection technology: screw terminals, Note: also suitable for motors of efficiency class IE3., IE3-capable devices are marked with the logo on the packaging., Rated operational current AC-3 380 V 400 V: Ie= 150 A, rated operational current 1-pole open : Ith= 400 A, encapsulated: Ith= 144 A, rated operational current AC-1 conventional thermal current, 3-pole, 50 - 60 Hz open at 40 °C: Ith = Ie= 190 A, encapsulated: Ith= 144 A, rated operational current AC-1 conventional thermal current, 3-pole, 50 - 60 Hz open at 40 °C: Ith = Ie= 100 A, encapsulated: Ith= 144 A, rated operational current AC-1 conventional thermal current 360 A, max. rated operational power of three-phase motors 50 - 60 Hz AC-3 20 V 230 V: P= 38 kW, 660 V 690 V: P= 75 kW, 660 V 690 V: P = 96 kW, max. rated operational operational power of three-phase motors C = 001 Hz AC-3 20 V 230 V: P= 33 kW, 660 V 690 V: P= 48 kW, contact configuration S = normally oper 21 NC, Contacts NC = NC: 2 NC, Notes: Switching elements according to EN 50012., Integrated protective circuit in the control electronics., With mirror contact., Type of current AC /DC: AC operational current AC /DC: AC operational current AC /DC: AC operational current AC /D

YOUR ADVANTAGES



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

eibabo® and eibmarkt® are registered trademarks of EIBMARKT® GmbH holding company (<u>www.eibmarkt.de</u>). 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

