



### **LEGRAND DISJUNCTOR TERMOMAGNETIC DX<sup>3</sup> - 2P - 25 A - 50 KA - CURBA B - 3M**

Descoper? Disjuncteur termomagnetic DX<sup>3</sup> - 2P - 25 A - 50 kA - curb? B - 3M din categoria Sigurante automate - Bipolare, un produs cu codul 410100. Acesta ofer? caracteristici excelente: Built-in depth 47 mm

Release characteristic B

Number of poles (total) 2

Number of protected poles 2

Rated current 25 A

Rated voltage 400 V

Rated insulation voltage  $U_i$  500 V

Rated impulse withstand voltage  $U_{imp}$  6 kV

Voltage type AC

Rated short-circuit breaking capacity  $I_{cu}$  according to IEC 60947-2 at 230 V 100 kA

Rated short-circuit breaking capacity  $I_{cu}$  according to IEC 60947-2 at 400 V 50 kA

Frequency 50-60 Hz

Flush-mounted installation Yes

Concurrently switching neutral conductor No

Pollution degree 3

Additional equipment possible Yes

Width in number of modular spacings 3

Degree of protection (IP) IP20

Ambient temperature during operating -25-70 °C

Connectable conductor cross section multi-wired 1.5-35 mm<sup>2</sup>

Connectable conductor cross section solid-core 1.5-50 mm<sup>2</sup>

Explosion-proof No

Width 53.4 mm

Height 127.5 mm

Depth 79.2 mm

Degree of impact strength (IK) IK02

Storage temperature -40-70 °C

Nominal voltage 360-440 V

Electric supplying direction By the top or bottom

Terminal marking indication No

Colour Grey

RAL-number 7035

Halogen free Yes

Connection type Screwed terminal , Cable

Label space/information surface Yes

Mounting method DIN rail. Ideal pentru proiectele tale, asigurand eficienta si calitate superioara.

Pret: 827,64 LEI (TVA inclus)

Detalii online: <https://www.materialelectrice.ro/disjunctori-termomagnetici-dx3-2p-25-a-50-ka-curba-b-3m>