



LEGRAND BLOC DIFERENTIAL DX³-2P-230/400 V~63 DE TIP A HPI-300MA SELECTIV 1 MOD/POL

Descoperiți Bloc diferențial DX³-2P-230/400 V~63 de tip A Hpi-300mA selectiv 1 mod/pol din categoria Sigurante automate - Bipolare cu protecție diferențială, un produs cu codul 410457. Acesta oferă caracteristici excelente: Nominal voltage 170-253 V

Nominal current 63 A

Rated fault current adjustable No

Rated fault current 0.3-0.3 A

Max. delay time 40 ms

Delay adjustable No

Number of poles 2

Leakage current type F

Frequency 50 Hz

Rated insulation voltage U_i 500 V

Rated impulse withstand voltage U_{imp} 4 kV

Connectable conductor cross section solid-core 1.5-35 mm²

Connectable conductor cross section multi-wired 1.5-25 mm²

Anti- nuisance tripping version Yes

With interlocking device Yes

Degree of protection (IP) IP20

Pollution degree 2

Ambient temperature during operating -25-70 °C

Width 71.2 mm

Height 96 mm

Depth 78 mm

Degree of impact strength (IK) IK02

Storage temperature -40-70 °C

Voltage type AC

Terminal marking indication Yes

Colour Green/yellow

RAL-number 7035

Halogen free Yes

Connection type Screwed terminal , Cable

Mounting method DIN rail

Connected object No

Application store for download Not applicable. Ideal pentru proiectele tale, asigurand eficien?? ?i calitate superioar?.

Pret: 339,08 LEI (TVA inclus)

Detalii online: <https://www.materialelectrice.ro/bloc-diferen-tial-dx3-2p-230-400-v-63-de-tip-a-hpi-300ma-selectiv-1-mod-pol>