



LEGRAND DISJUNCTOR COMPACT IN CARCASA TURNATA CU MODUL DIFERENTIAL ELECTRONIC - DPX³ 250 - Icu 70 kA - 400 V~ - 4P - 100 A

Descoper? Disjunctori compacti in carcasa turnata cu modul diferential electronic - DPX³ 250 - Icu 70 kA - 400 V~ - 4P - 100 A din categoria Automatizari, Protectii & Relee - Intreruptoare generale ,separatoare, un produs cu codul 420625. Acesta ofera caracteristici excelente: Rated permanent current I_u 100 A

Rated voltage 220-690 V

Rated short-circuit breaking capacity I_{cu} at 400 V, 50 Hz 70 kA

Overload release current setting 80-100 A

Adjustment range short-term delayed short-circuit release 500-1000 A

Adjustment range undelayed short-circuit release 500-1000 A

Device construction Built-in device fixed built-in technique

Integrated earth fault protection Yes

Type of electrical connection of main circuit Screw connection

Suitable for DIN rail (top hat rail) mounting Yes

DIN rail (top hat rail) mounting optional Yes

Number of auxiliary contacts as normally closed contact 1

Number of auxiliary contacts as change-over contact 1

With switched-off indicator Yes

With integrated under voltage release Yes

Number of poles 4

Position of connection for main current circuit Front side

Type of control element Toggle

Complete device with protection unit Yes

Motor drive integrated No

Motor drive optional Yes

Degree of protection (IP) IP30

Contains Batteries and/or Accumulator Yes

IEC code (Pack1) CR1616

Battery ou Accumulator (Pack1) Battery (not rechargeable)

Element Composition (Pack1) Lithium (battery or accumulator)

Number of Pack 1 2

Number of Single Element (Pack1) 1

Single Element weight (Pack1) 1.1 g

Pack1 Location Product includes a battery

Regulation Type (Pack1) P : Portable (Standard format). Ideal pentru proiectele tale, asigurand eficien?? ?i calitate superioar?.

Pret: 4.726,62 LEI (TVA inclus)

Detalii online: <https://www.materialeelectrice.ro/disjunctori-compacti-in-carcasa-turnata-cu-modul-diferential-electronic-dpx3-250-icu-70-ka-400-v-4p-100-a>