





Models

Intensity	Ref:
□80 A	79806-160788
100 A	79806-160794
□125 A	79806-160806

Technical Details

Breaking capacity:	10/16 kA	Number of Protected Poles:	4P
Intensity Level:	80-125 A	Number of modules:	6
Tripping Curve:	С	Warranty:	LEGRAND
Use:	Indoor	Certifications:	CE & RoHS, VDE
IP Protection:	IP20	Brand:	LEGRAND





Description

LEGRAND 409362 Curve C 10/16kA 80-125 A DX3 Tertiary 4P Thermal-magnetic Circuit Breaker from 80 to 125 A - C curve - Breaking capacity: -6000 - IEC 60898-1 - 400V~ - 10 kA - IEC 60947-2

Characteristics of the LEGRAND 409362 Curve C 10/16kA 80-125 A DX3 Tertiary 4P Thermal-magnetic Circuit Breaker

They can be connected to single-pole and multi-pole combs. They can be fitted with differential blocks, motorised and auxiliary controls and DX³ signalling. Includes a label holder. The 2P, 3P and 4P circuit-breakers are associated with adaptable differential blocks.

Compliant with IEC 60898-1 and IEC 60947-2

References: 409362, 409363, 409364



Additional photographs





