

DATA SHEET

Code: LE-419235

CIRCUIT BREAKER **LE-419235** THREE-PHASE 16 A C TYPE LEGRAND

Thermal-magnetic circuit breaker with C-type curve and 16A rated current. The LE-419235 circuit breaker is compatible to DIN TS-35 rail mounting system.

Circuit breakers with C-type breaking curve are designed to protection

Circuit breakers with C-type breaking curve are designed to protection against short-circuits and overloads of the installation, where are used the devices with high inrush currents (motors, transformers).



Device type:	Circuit Breaker, Three-phase
Rated current:	16 A
Number of poles:	3
Tripping curves:	C type
Breaking capacity:	6000 A
Rated voltage:	• 230 V AC / 50 Hz • 400 V AC / 50 Hz
Connectors type:	screw terminals
Housing:	Plastic, DIN, TS-35 rail mounting
Width in 17.5 mm modules:	3
Weight:	0.376 kg
Dimensions:	54 x 83 x 75 mm
Manufacturer / Brand:	LEGRAND
Guarantee:	2 years