

> Motor protectors



417412

Shunt trip for motor protector $V_n = 220-230\text{Vac} - 50\text{Hz} / 240-260\text{Vac} - 60\text{Hz}$. Mounting on the right side of the motor protector (one release for motor protector)

Technical features

Brand	Legrand
Standard reference	CEI EN 23-105
Rated voltage	220-260Vac
N° of modules	1
Protection index	IP20
Height	84mm
Width	18mm
Depth	76mm
Max section	2.5mm ²
Series	Btdin

Related products



417300

Motor protector 3P
thermal-magnetic with
lever command -
Vn=690V - Ir=0.1-0.16A
- Im= 2.1A - Icu= 10...



417309

Motor protector 3P
thermal-magnetic with
lever command -
Vn=690V - Ir=5-8A - Im=
104A - Icu= 100kA (...



417332

Motor protector 3P
thermal-magnetic high
breaking capacity with
rotary handle - Vn=690V
- Ir=11-17A ...



417304

Motor protector 3P
thermal-magnetic with
lever command -
Vn=690V - Ir=0.63-1A -
Im= 13A - Icu= 100kA...



417313

Motor protector 3P
thermal-magnetic with
lever command -
Vn=690V - Ir=14-22A -
Im= 286A - Icu= 15kA ...



417308

Motor protector 3P
thermal-magnetic with
lever command -
Vn=690V - Ir=4-6A - Im=
78A - Icu= 100kA (a...



417331

Motor protector 3P
thermal-magnetic high
breaking capacity with
rotary handle - Vn=690V
- Ir=9-13A - ...



417303

Motor protector 3P
thermal-magnetic with
lever command -
Vn=690V - Ir=0.4-0.63A
- Im= 8.2A - Icu= 10...



417312

Motor protector 3P
thermal-magnetic with
lever command -
Vn=690V - Ir=11-17A -
Im= 221A - Icu= 20kA ...



417335

Motor protector 3P
thermal-magnetic high
breaking capacity with
rotary handle - Vn=690V
- Ir=22-32A ...