

BTICINO > Low voltage energy distribution > BTDIN miniature circuit breakers > Motor protectors


417305

Motor protector 3P thermal-magnetic with lever command - Vn=690V - Ir=1-1.6A - Im= 20.8A - Icu= 100kA (a 415Vac) - Pw motor 0.37/0.55W. Standard compliance IEC 60947-1, IEC 60947-2, IEC 60947-4. Thermic trip unit settable. Magnetic trip unit fixed ad 13le max

Technical features

Protection index	IP20
Max section	6mmq
Height	84mm
Width	46mm
Depth	76mm
N° of modules	2.5
Standard reference	CEI EN 60947-1/2/4
N° of poles	3P
Ultimate breaking capacity Icu	100kA
Rated voltage	690Vac
Rated current	1-1.6A
Series	Btdin

Documentation

[Catalogue BTDIN](#)

Related products



417400

Auxiliary contact 1NO+1NC for motor protector (max 2 contacts for motor protector). Mounting on the ...



417406

Alarm contact 1NO+1NC for motor protector. Report the trip of the motor protector in case of fault o...



417411

Shunt trip for motor protector $V_n = 110\text{Vac} - 50\text{Hz} / 120\text{Vac} - 60\text{Hz}$. Mounting on the right side of the ...



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...



417413

Shunt trip for motor protector $V_n = 380-400\text{Vac} - 50\text{Hz} / 440-460\text{Vac} - 60\text{Hz}$. Mounting on the right side...



417421

Undervoltage release for motor protector $V_n = 110\text{Vac} - 50\text{Hz} / 120\text{Vac} - 60\text{Hz}$. Mounting on the right si...



417422

Undervoltage release for motor protector $V_n = 220-230\text{Vac} - 50\text{Hz} / 240-260\text{Vac} - 60\text{Hz}$. Mounting on the ...



417423

Undervoltage release for motor protector $V_n = 380-400\text{Vac} - 50\text{Hz} / 440-460\text{Vac} - 60\text{Hz}$. Mounting on the ...