




T744N250

M4 630N - thermal-magnetic circuit breaker 4P - $I_n=250A$ - $I_{cu}=50kA$ - $U_e=690Vac$ - setting: $I_r=0.8-1I_n$ (overload) - $I_{sd}=5-10I_n$ (short-circuit)


Technical features

Documentation

Brand	BTicino
Standard reference	CEI EN 60947-2
Rated voltage	690Vac
Rated current	250A
Ultimate breaking capacity	50kA
I_{cu}	
N° of poles	4P
Height	260mm
Width	183mm
Depth	105mm
Series	MEGATIKER

 [DWG drawing](#)

 [Instruction Sheet](#)

 [Instruction Sheet](#)

Related products



T7081/400

GL400 underneath earth leakage module for MA/MH/ML/MS400 - In=400A, I_{dn}=0,03-3A, t=0-3s - signalizat...



T7082/400

GS400 underneath earth leakage module for MA/MH/ML/MS400 - In=400A, I_{dn}=0,03-3A, t=0-3s



M7045

Padlock block for MA/MH/ML400-630E and MA/MH/ML630MT



M7295

Terminal shields to install between the poles for MA/MH/ML/MS160-M 630E and MA/MH/ML630MT