







T743L250MT

M4 630L - electronic circuit breaker (Lsig) 3P - $I_n=250A$ - $I_{cu}=100kA$ - $U_e=690Vac$ - setting: $I_r=0.4-1I_n$, $T_r=3-30s$ (overload) - $I_{sd}=1.5-10I_n$, $T_{sd}=0-0,3s$ (short-circuit) - $I_g=0.2-1I_r$, $T_g=0.1-1s$ (earth fault) - with measuring function

Technical features

Brand	BTicino
Standard reference	CEI EN 60947-2
Rated voltage	690Vac
Rated current	250A
Ultimate breaking capacity	100kA
I_{cu}	
N° of poles	3P
Height	260mm
Width	140mm
Depth	105mm
Series	MEGATIKER

Documentation

-  [Instruction Sheet](#)
-  [Technical Data Sheet](#)
-  [Instruction Sheet](#)
-  [Instruction Sheet](#)

Related products



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