





# T743F250



M4 630F - thermal-magnetic circuit breaker 3P - In=250A - Icu=36kA - Ue= 690Vac - setting: Ir= 0.8-1In (overload) - Isd= 5-10In (short-circuit)

# Technical features

Brand	BTicino
Reference Standard	CEI EN 60947-2
Rated voltage	690Vac
Input current	250A
Breaking capacity ICU	36kA
Poles	3P
Height	260mm
Width	140mm
Depth	105mm
Series	MEGATIKER

# Commercial data

Minimum quantity	1
Sales unit	1
EAN code	8005543548387

#### Technical documentation

### ? Instruction Sheet

#### ? Technical Data Sheet

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