




T7071/250


GL250 underneath earth leakage module for MA/MH/ML/MS250
- $I_n=250A$, $I_{dn}=0,03-3A$, $t=0-3s$ - signalization of percentage (%)
of earth fault current.

Technical features

Brand	BTicino
Standard reference	CEI EN 60947-2-A1
Rated voltage	500Vac
Rated current	100-250A
Earth leakage rated current	0.03-3A
Earth leakage type	A-S
N° of poles	4P
Height	108mm
Width	140mm
Depth	105mm
Series	MEGATIKER

Documentation

 [DWG drawing](#)

 [Instruction Sheet](#)

Related products



T7314HA250S

MH250E electronic 4P -
In=250A - Icu=70kA -
Ue= 690Vac - 4 current
and time settings for
overload an...



T7314A/160E

MA250E electronic 4P -
In=160A - Icu=36kA -
Ue= 690Vac - 2 current
settings for overload and
short-c...



T7314LA/250E

ML250E electronic 4P -
In=250A - Icu=100kA -
Ue= 690Vac - 2 current
settings for overload and
short-...



T7314A250T

MA250E electronic 4P -
In=250A - Icu=36kA -
Ue= 690Vac - 6 current
and time settings for
overload an...



T7314LA40T

ML250E electronic 4P -
In=40A - Icu=100kA -
Ue= 690Vac - 6 current
and time settings for
overload an...



T7314HA/40E

MH250E electronic 4P -
In=40A - Icu=70kA - Ue=
690Vac - 2 current
settings for overload and
short-ci...



T7314LA/100

ML250 thermal-magnetic
4P - In=100A -
Icu=100kA - Ue=
690Vac - thermal setting
0.64-1 In magnetic tr...



T7314A100S

MA250E electronic 4P -
In=100A - Icu=36kA -
Ue= 690Vac - 4 current
and time settings for
overload an...



T7314LA160S

ML250E electronic 4P -
In=160A - Icu=100kA -
Ue= 690Vac - 4 current
and time settings for
overload a...



T7314HA/100E

MH250E electronic 4P -
In=100A - Icu=70kA -
Ue= 690Vac - 2 current
settings for overload and
short-c...