

TD3RCCB Function: detection and interruption of earth leakage current Application: protection from electric shock. Must be combined with an upstream device providing appropriate overload and short-circuit protection for the circuit.

Standard: EN 61008-1 Voltage: Un: 240V AC phase-to-neutral, 415V AC phase-to-phase Residual current breaking capacity: Im = 1500A Rigid conductor: 25mm2 maximum Flexible conductor: 16mm2 maximum



TD3RCBO Residual current circuit breaker with overload protection Function: detection and interruption of earth leakag current, overloads and short-circuits. Application: commercial premises. Neutral conductor switched on 2-module versions and unswitched on 1-module versions

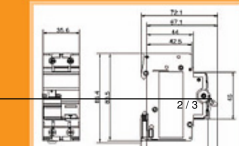
Breaking capacity Icn: 6kA (2P), 10kA (1P) to EN 610 Voltage: Un: 240V AC Rigid conductor: 16mm2 maximum (1P), 25mm2 maximum (2P) Flexible conductor: 10mm2 maximum (1P), 16mm2 (

	In (A) at 30°C		
Poles	DIN Modules	30mA	300mA
2P	2	25-63 types AC, A	25-63, type AC
4P	4	25-100 types AC, A	25-100 types AC, A AC-S

	In (A) at 30°C		
DIN Modules	30mA	300m	
1	6-40, types B,C		
2	25-100 types AC, A, AC-S	25-100 t AC, A, A	

## DIMENSIONS





## DIMENSIONS

