System ProM compact Earth leakage introduction

Test pushbutton to verify the correct functioning of the device

Imformation on the device are laser printed to make them clearly visible

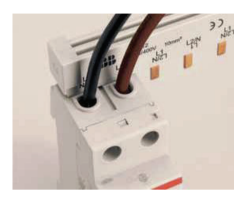
and long lasting

TEST
F202-AC PART 225
28A An = 5,03A
Un = 230V~
Im= Am = 100CA
100A = 100CA
2714/3
2CSF202001R1250

Bi-directional cylindrical terminal ensure higher safety of connecting operations, making them easier

Contact position indicator (CPI): to always know the status of the contacts (red: closed contacts; green: open contacts) independently on the toggle position

Laser marked order code on the front to make easier future orders





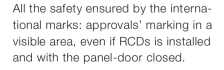


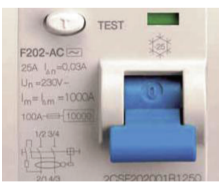
Two terminals are available, the fore one for cables up to 25 mm², the back one for cables up to 10 mm² or for busbars.

RCCBs F200 can be used in ambient conditions where the temperature of the surrounding atmosphere has values between -25°C (snowflake laser printed on the front of the device) and +55°C.

The availability of two terminals offers different connection solutions thanks to the possibility to connect two indipendent cables in the same device: the second terminal can be used for an auxiliary circuit or for the supply of devices with small section cables without connecting them together with the main circuit.







High performances:

- rated breaking capacity and rated residual breaking capacity laser printed on the device: Im=IΔm= 1000 A
- coordination with a 100 A rated current SCPD (short-circuit protective device) = 10000 A.



The F 202 can be coupled with the autoreclosing unit F2C-ARH in order to ensure continuity of service for the whole installation of your home avo ding lack of supply.