ELECTRONIC VERY LOW TENSION 4-GANG PUSH-BUTTON (REF. 21164 | 45164 S)

DESCRIPTION



- MEC 21 Mechanisms:
 - Finishings L□GUS[®] I APOLO 5000 I **sirius70**.
- Semi-assembled devices QUADRO 45:
 - Finishings QUADRO 45 | QUADRO 45 Siza Vieira.
- Compatible with input modules of different home automation systems.
- Single entry four independent outputs.
- Contact opening and closing through microswitch (voltage free and of **Very Low Tension**).

OPERATION

■ Press each of the rockers to close the circuit.

CHARACTERISTICS

- Maximum power dissipation: 60mW (DC 12V 50mA).
- Maximum voltage: 32V.
- Insulation resistance: ≥100MΩ.
- Dielectric strength: AC 250V~ 50Hz/1min.
- Operating temperature: -25°C to +70°C.
- Maximum relative humidity: (40°C) ≤ 95%.
- Contact resistance: ≤ 40mΩ.
- Outputs: 4NO.



