Key Features

- 1NO/1NC relay with forcibly guided contacts according to EN 61810-3
- Extremely low height of 7.8mm
- Rating 6A (NO), 4A (NC) @ 250VAC, 30VDC
- 100mW coil holding power
- High shock resistance >20g
- THT & THR type available
- Reinforced insulation > 5.5mm (V=230V overvoltage category III, 6KV) on NO side
- Coil voltage from 3 to 24V
- Ambient temperature -40 to +85°C



Flat 6A 1a1b Safety Relay

Miniaturization of all safety applications

SFM Relay

safety relays or safety controls.

Industrial Automation

- Safety relay modules
- Safety controller
- Safe motion control



With a height of only 7.8mm, SFM is the world's flattest relay with forcibly guided contacts according to EN 61810-3. In addition the 1a1b relay is available as reflow (THR) version, that contributes to a simplified and cost efficient production process. SFM series can be used to miniaturize all kind of safety applications, from railway signaling boards with a focus on low level loads to high power

Building Automation

- Elevator control
- Escalator control
- Access control



Panasonic

INDUSTRY

Transportation

- Railway signaling
- Train door control
- Station access control



For further Information, please contact info@eu.panasonic.com