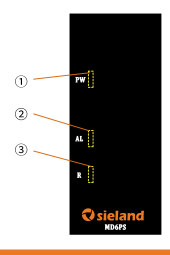


# MD6PS Three-phase sequence monitoring relays specification





- 1) PW: green LED, power supply indication
- 2 AL: yellow LED, alarm indication
- ③ R:yellow LED, relay status indication

#### Products features:

- Monitoring self-power supply
- Phase sequence / absence

### Technical data:

Rated voltage: 150 - 600V AC, 50/60 Hz (line voltage)

Relay output: 2 c/o

Repeatability:  $\pm 0.5\%$ 

Temperature drift:  $\pm 0.05\%$ /°C Voltage drift:  $\pm 1\%$ /V

Voltage drift:  $\pm 1\%/V$ Relay capacity: 8A/250VAC

Electrical durability: 10° cycles

Mechanical durability: 10<sup>7</sup> cycles IP degree: IP50/IP20

Operation temperature: -40°C...60°C

Storage temperature: -40°C...85°C

Width: 22.5 mm
Height: 92 mm
Length: 100 mm

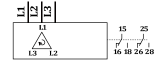
Mounting: 35mm DIN rail

Standards: IEC60255-1、GB14048.5



## Reference figure for MD6PS:

Line voltage: 150-600V 50/60 Hz
---: 8A 250V AC



### Phase sequence / absence function:

