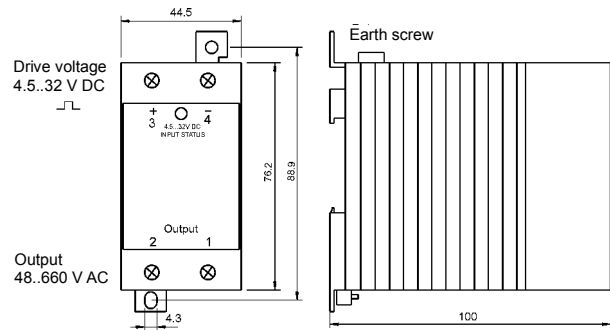


Product Information

Solid State Relay CMRD



Dimensions / connection diagram



Note:
 Mounting space between multiple devices, minimum 20mm.

Technical data

- SSR relay with integrated heat-sink
- Power circuit 1 ~ 48..660 V AC, max. 65A*
- Zero voltage switch
- Voltage drop at max. load 1.7 V
- Leak current without drive 10 mA
- Full 2-port isolation
- Test voltage 4 kV ~
- Drive circuit 4.5..32 V DC with LED green
- Input current 30 mA max. with internal short circuit poof
- Screw terminals for input AWG12 (2,5mm²) and output AWG 6 (10 mm²) max.
- Dedicated for loads with cosφ = 0.5
- DIN rail mounting TS35
- International approvals UL, CSA, VDE, CE

Ordering code

CMRD6065 48..660 V AC, max. 65A

***Derating**

CMRD6065

Ausgangsstrom [A] max. I²t 4150A²sec

