

XM-2DR-BRD

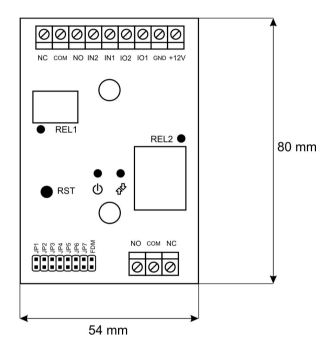
XM-2DR is I/O expander dedicated to devices with RACS Clock&Data interface. The expander offers two NO/NC inputs and two relay outputs with 1,5/30VDC and 5A/230VAC max load respectively. Optionally, XM-2DR can be used as standalone device (without communication with master device) and then its outputs are controlled by means of voltage signals at respective inputs.



Features:

- Two NO/NC inputs
- Relay output with single NO/NC contact and 1,5A/30VDC max load
- Relay output with single NO/NC contact and 5A/230VAC max load
- Version without enclosure
- Communication by means of RACS Clock&Data protocol or standalone operation

XM-2DR-BRD view and dimensions



| Available versions and symbols | |
|--------------------------------|--|
| Symbol | Description |
| XM-2DR-BRD | Electronic module of XM-2DR expander without plastic enclosure |
| XM-2DR | I/O expander mounted inside plastic enclosure dedicated to installation on 35mm DIN rail |

| Technical Specification | |
|-------------------------|---|
| Parameter | Value |
| Supply voltage | Nominal 12 VDC, min/max range 10-15VDC |
| Current consumption | 25mA (both relays deactivated) 110mA (both relays activated) |
| Relay outputs | REL1: 30VDC/1,5A REL2: 230VAC/5A or 30VDC/5A |
| Environmental class | Class IV, -25C+60C, relative humidity: 10 to 95% (no condensation), indoor conditions |
| Dimensions | 80 x 54 mm (H x W) |
| Weight | ≈50g |
| Certificates | CE |

ROGER sp.j Gościszewo 59 82-400 Sztum Poland **T.** +48 55 272 0132

F. +48 55 272 0133

E. roger@roger.pl

I. www.roger.pl

