

XM-8DR-BRD

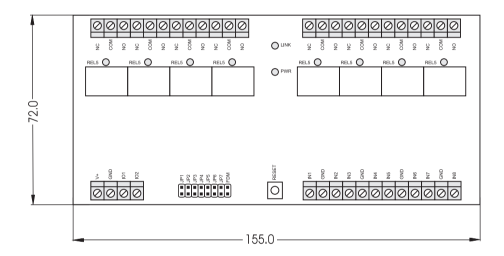
XM-8DR-BRD I/O expander is dedicated for systems using RACS CLK/DTA protocol. Expander offers eight NO/NC inputs and eight relay outputs with single contact 1.5/30VDC rated. Optionally, XM-8DR-BRD can be used as standalone device (without communication with master device), when so, its outputs are controlled by signals applied to its inputs.



Features:

- Eight NO/NC inputs
- Eight relay outputs with single NO/NC contact 1.5A/30VDC rated
- RACS CLK/DTA communication protocol
- · Electronic module only
- Can also operate in standalone mode as relay module

XM-8DR-BRD view and dimensions



Available versions and symbols		
Symbol	Description	
XM-8DR-BRD	Standard version	

Technical Specification	
Parameter	Value
Supply voltage	12 VDC (acceptable 10-15V)
Current consumption	25mA plus 40mA per each activated relay
Environmental class (according to EN 50131-1)	Class IV, temperature: -25°C- +60°C, relative humidity: 10 to 95% (non-condensing), indoor conditions
Dimensions	155 x 72 mm (WxH)
Weight	≈115g
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

