



## Order No. | B02949-00

WGR 1210

Intelligent monitoring module

### PRODUCT FEATURES

- 2 switch monitoring modules (each with one monitored input) in one housing.
- The module is compatible with the digital Apollo communication protocols XP95, Discovery and CoreProtocol.
- The module is suitable for monitoring flow switches thanks to an activatable delay in the status message.
- New design enables faster installation through simpler wiring
- Integrated controllable short-circuit isolator \*
- Address range 1 - 254 \*
- Five preconfigured modes
- XP95/Discovery compatibility mode\*
- Priority mode for fast status message\*
- Configurable input monitoring (resistance evaluation, normally open contacts, normally closed contacts) \*
- Earth fault monitoring \*
- IP52

### TECHNICAL DATA

Operating voltage	17-35V DC
Quiescent current	0,5mA per Module
Max. current consumption	2mA per Modul
Temperature range	-40°C to +70°C
Rel. humidity	max. 95%**
Dimensions (HxWxD)	60x150x90mm
Weight	273g
Test standard	EN54-17:2005 / AC:2007, EN54-18:2005 / AC:2007
Declaration of performance / DoP	2531-CPR-CSP11050

### CERTIFICATIONS

VdS-Nr. G 217062  
CE-Zertifikat 2531-CPR-CSP11050

Attention: Functions marked with \* require the use of CoreProtocol (implementation in progress); \*\*Deviations possible in the event of icing or condensation;