Endress+Hauser Isolation amplifier RLN42-8M2A

Two-channel NAMUR isolating amplifier with universal power supply and relay signal output.



for line faults such as line break and short-circuit (LFD) is disengageable. Input for proximity sensors according to NAMUR (EN60947-5-6) and floating contacts or contacts with resistance circuit. Output-side relay contacts as signal output, direction of action (operating current behavior Picture for reference only. Product appearance may vary based on configuration or closed circuit current behavior) can be selected via DIP switches.

The RLN42 is a two-channel NAMUR isolating amplifier with universal power supply and relay signal output for the transmission of binary switch signals. Galvanic 3-way isolation. The monitoring of input circuits

- Relay contact output
- Compact housing
- Quick and easy wiring

Configuration of RLN42-8M2A:

Approval:	8M	ATEX IECEx II(1)G [Ex ia Ga] IIC, II(1) D [Ex ia Da] IIIC, II3G Ex ec nC IIC Gc
Channel:	2	2-channel, change-over contact
Electrical Connection:	А	Screw terminals

Alternative part number: RLN42-1035/0

