Endress+Hauser Isolation amplifier RLN22-8M1B

Compact isolating amplifier and NAMUR switch with relay signal output for safe operations in hazardous areas.



The RLN22 is a compact 24 V DC isolating amplifier for the transmission of binary switching signals. 1- or 2-channel isolation amplifier with relay signal output, 3-way galvanic isolation. The monitoring of input circuits for line faults such as breakage and short-circuit (LFD) of sensors is disengageable. Input for proximity sensors according to NAMUR (EN60947-5-6) and open contacts or contacts with resistive coupling elements. Line fault monitoring of input circuits or mechanical switching contacts. Output-side relay contacts, direction of action (operating or quiescent current behavior) via DIP switch selection. Group error message via DIN rail bus connector at power and error message module.

- Isolating amplifier
- Compact housing
- Quick and easy wiring

Configuration of RLN22-8M1B:

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:	1	1-channel, change-over contact
Electrical Connection:	В	Push-in terminals

Alternative part number: RLN22-1020/0

