Endress+Hauser Output amplifier RNO22-8M2B

Output isolating amplifier used to control components such as I/P converters, control valves and indicators. The HART[®] transparent device separates and transmits 0/4 to 20 mA signals.



The RNO22 is a 1- or 2-channel output isolating amplifier 24 V DC with bidirectional HART transparency for digital communication with smart actuators. It is used to safely control active components such as control valves, actuators, I/P converters or indicators. The intrinsically safe device separates and transmits analog 0/4 to 20 mA signals. The compact interface device with up to two galvanically isolated channels enables open- and short-circuit monitoring for reliable operation of critical equipment.

- Reliable control of active components such as control valves, current-to-pressure transducers
- Quick and easy wiring and commissioning
- Accurate and reliable signal transmission
- Line break and short-circuit monitoring

Configuration of RNO22-8M2B:

| Approval: | 8M | ATEX IECEx II(1)G [Ex ia Ga] IIC, II(1) D [Ex ia Da] IIIC, II3G Ex ec IIC Gc |
|------------------------|----|---|
| Channel: | 2 | 2-channel |
| Electrical Connection: | В | Push-in terminals |

Alternative part number: RNO22-10D8/0

