

RNO22 output amplifier

Safe and reliable control of active components



利点:

- Safe and reliable control of active components in hazardous areas
- Quick and easy wiring and commissioning: plug-in terminals, power supply via DIN rail bus connector
- Compact housing: up to 2 channels on 12.5 mm (0.49 in) for efficient use of space in control cabinets
- Accurate and reliable signal transmission
- Line break and short-circuit monitoring

仕様一覧

- 入力 0/4~20 mA / HART パッシブ
- 出力 0/4~20 mA / HART アクティブ
- 電源 DC 24 V

詳細情報と現在の価格は以下をご覧ください:

www.jp.endress.com/RNO22

アプリケーション: The RNO22 output isolating amplifier 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 and offers bidirectional **HART**® transparency for digital communication with smart actuators. The compact interface device with up to two galvanically isolated channels enables open- and short-circuit monitoring for reliable operation of critical equipment.

機能と仕様

電源およびバリア

測定原理
アクティブバリア

測定原理
出力変換器（絶縁アン
プ）

電源およびバリア

機能

1チャンネル
2チャンネル

電源

DC 24 V

入力

0/4~20 mA / HART
パッシブ

出力

0/4~20 mA / HART
アクティブ

認証

ATEX
IECEX
DNV

SIL

SIL 2 SC 3

オペレーション

DIPスイッチ, HART

詳細情報 www.jp.endress.com/RNO22