ZR402G-□-□-□-A
Separate type Zirconia Oxygen/High Temperature Humidity Analyzer, Converter

Unless otherwise specified, differences in the dimensions are specified as: General tolerance = ± (Criteria of tolerance class IT18 in JIS B0401-1986) / 2.

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SD 11M12C01-01E 1/2
Model ZR402G Separate type Zirconia Oxygen / High Temperature Humidity Analyzer, Converter

Model ZR22G Separate type Zirconia Oxygen / High Temperature Humidity Analyzer, Detector

Analog output 1
4-20 mA DC
Digital output
4-20 mA DC

Analog output 2

4-20 mA DC

Digital output
(HART)

Contact input 1

Contact input 2

Contact output 1

Contact output 2

Contact output 3

Contact output 4

Temperature transmitter analog input 4-20 mA DC

Solenoid valve for zero gas for automatic calibration

Solenoid valve for span gas for automatic calibration

ZR40H Automatic Calibration Unit

Contact output 4

Contact output 3

Contact output 2

Contact output 1

Contact input 2

Contact input 1

P-27.DPS

*1 Grand resistance is 100 ohm or less.

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