

Types 1251/1256 Max. Limit Switch Types 1252/1257 Min. Limit Switch



For flowmeter types:
815, 817, 835

Housing material: Plastic
Electrical connection: Standard connector, supplied with switch
Contacts: Bistable reed switches
Switching function: Min. or max as described
Degree of protection: IP 65
Max. voltage: 250 V
Max. peak value of marking current: 0.5 A
Max. steady current: 0.2 A
Max. switching duty: 10 VA
Specification: 1251/1252 for types 800 and 850 DN 25; cable gland PG 11
 1256/1257 for type 850 DN 10, 15, 20; cable gland PG 9

Types 1270 - 1273 Continuous Sensor



For flowmeter types:
815, 817, 835, 865, 867

1270/1271, 0 - 10
1272/1273, 4 - 20 mA

Housing material: Ultradur
Tube material: Stainless steel W. No. 1.4571
Electrical connection: Standard connector, supplied with instrument sensor
Sensing system: Series of reed switches connected to a chain of resistors (7.5 mm pitch)
Degree of protection: IP 65
Specification: 1270 for type 800; cable gland PG 11
 1271.010 for type 850 DN 10, 15, 20; cable gland 8
 1271.025 for type 850 DN 25; cable gland PG 11

Types 3020 Flow Transmitter



For types:
1274/1279/3000

Flow transmitter, as a sensor for further processing units. With or without display.
 Sizes 1/2" - 2" (DN 15 - 50)

0 - 10 V
 4 - 20 mA
 0 - 20 mA

Types 3120 Pressure Transmitter



For pressure range 0 - 150 psi
 Optional display 0 - 20 mA
 alt. 4 - 20 mA or 0 - 10 V

Types 3220 Temperature Transmitter



For temperature range 0 - 150° F
 Optional display 0 - 20 mA
 alt. 4 - 20 mA or 0 - 10 V