

Typenschlüssel Baureihe VX / Key to types VX range

| | | | | | | | | | | | | | | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|----|---|---|---|---|---|----|---|---|---|----|---|---|---|
| Ventil Typ / Valve type | VX | 80 | 5 | D | N | 0 | . | D1 | 0 | 0 | . | 00 | 0 | 0 | 1 |
| <p>Doppel-Magnetventil mit Flansch <i>Double Solenoid valve with flange connection</i></p> <p>Nennweite / Nominal diameter: 65 = DN 65, 80 = DN 80, 100 = DN 100, 150 = DN 150</p> <p>Betriebsdruck / Operating pressure 05 = 500 mbar 5 = 5 bar</p> <p>Flanschanschluß / Flange connection D = DIN EN 1092-1 Form B1; A = ANSI B16.5</p> <p>Dichtelemente / Sealing elements : N = NBR; F = FKM</p> <p>Ventilsitz / Valve seat : 0 = 3.2371; 1 = 1.4571</p> | | | | | | | | | | | | | | | |
| Antrieb / Actuator | | | | | | | | | | | | | | | |
| <p>Betriebsspannung / Voltage: D1 = 24 VDC; A1 = 230 VAC / 40-60 Hz; A2 = 110 VAC / 40-60 Hz</p> <p>Explosionsschutz / Explosion protection 0 = nein / none ; 2 = Ja Zone 2 / yes zone 2</p> <p>Elektrischer Anschluss / Electrical connection: 0 = Kabelverschraubung / Cable gland; 1 = Leitungsdose / Line socket</p> | | | | | | | | | | | | | | | |
| Optional | | | | | | | | | | | | | | | |
| <p>Endschalteranbau / Limit switch box: 00 = keine / none ; M1 = mechanisch für ZU / mechanical for CLOSE ; M2 = mechanisch für AUF u. ZU / mechanical for OPEN and CLOSED P1 = induktiv für ZU / inductive for CLOSED ; P2 = induktiv für AUF u. ZU / inductive for OPEN and CLOSED</p> <p>Öffnungsverzögerung / Opening delay : 0 = ohne Öffnungsverzögerung / without opening delay</p> <p>Schmutzfänger / Strainer: 0 = ohne Schmutzfängsieb / without dirt trap sieve ; 2 = externer Schmutzfänger SFR / external strainer SFR</p> <p>Adapterplatte / Adapter plate: 1 = Adapter mit Messanschluss G1 (DN100-DN150) / Measurement connection G1 (DN100-DN150)</p> | | | | | | | | | | | | | | | |