SELECT MODEL

1 Series DX 20

2 Basic options Float glass (std.) Acrylic

Hardened glass Н

3 Liquid filling S Glycerine * Silicone * G 4.0" (100 mm) 4 Dial size 3.5 3.5" (80mm) 4.0 5 Case type SS SS 304 (Std.) SF SS 304 flange ***

6 Ranges Standard ranges (Other ranges on request)

DX 10

bar	0.25	0.4	0.6	1.0	1.6	2.0	2.5	3.0	4.0	6.0	10.0
psi	3.5	6.0	9.0	15	24	30	36	45	60	90	140

DX 20

Dai	0.16	0.2	0.25	0.4	0.6	1.0	1.6	2.0
psi	2.4	3.0	3.5	6.0	9.0	15	24	30

7 Porting In-line (Std.) Rear / Back***

> Bottom*** 3

8 Port threading 2x 1/4" NPT (F) 1/4" BSP(F) (Std.) 4N

Special connection sizes using adaptor

9 Seals Buna-N ٧ Viton 10 Pressure 250 bar***

100 100bar 250 400 400 bar***

+ right / - left *** ** R 11 Connection 0 + left / - right

12 Mounting None 2" horizontal pipe mounting bracket M2 Surface mounting 2" vertical pipe mounting bracket

M4 Engg. polymer mounting bracket

13 Switch Select option and specifications

SPST Specifications (AC/DC max)

0	None		1 Standard	2	3
S1	One SPST, with a DIN plug	+	10 VA	40 VA	100 VA
S4	Two SPSTs, with DIN plug		100 V	230 V	300 V
			0.5 Amp	1 Amp	1 Amp
			Adjustable	Adjustable	Adjustable

SPDT Specifications (AC/DC max)

					•
S2	One SPDT, with a DIN plug	+	1 Standard	2	3
S3	Two SPDTs, with DIN plug	•	3 VA	5 VA	5 VA
			30 V	125 V	175 V
			0.3 Amp	0.25 Amp	0.25 Amp
			Adjustable	Adjustable	Adjustable

14 Wiring options W1 DIN plug at top DIN plug on LP side

> W3 DIN plug at back 2 DIN plugs for 2 SPDTs (1 on LP side and other on top)

15 Other options

0

F Follower pointer on acrylic window*

S Filter mesh in (+) connection

С **Customer logo**

Ε Color band (Available in single scale only)

16 Certifications

Certificate of conformance 0 C1

C2 Accuracy and class Material test certificate

Pressure test

* Affects accuracy

** Pointer moves from right to left

*** Only in DX 10