

Instrument automatically resets after line surges and cold start.

This eliminates balancing of differential pressure instrument

SELECT MODEL

1 Series **DGC 320**

2 Type G Gauge

GS Gauge + Switch(std.)

Aluminum(std.) 3 Body material Α R Brass

S SS-316

4 Dial size 2.0 2.0" (50 mm)(std.) 2.5 2.5" (63 mm)

Connection 8N 1/8" NPT (F) (Std.)

6 Porting 2 Rear / Back

3 Bottom (std.)

7 Case SS 304 (Std.) Engineering polymer(2.5" only)

8 Window Glass (Std.) Acrylic Safety glass Toughened glass **EPDM**

Buna-N (Std.) 9 Seals/Diaphragm В

Viton

10 Switch Select option & Specifications

Advantages :

after such events.

Note: Product of switching voltage and current shall not exceed the power rating.

+

ſ	0	None							
	1	One SPST, with a DIN plug							
	3	Two SPSTs, with a DIN plug							

	SPST Specifications (AC/DC max)									
	1 Standard	2	3	4						
	10 VA	40 VA	100 VA	60VA						
H	100 V	230 V	300 V	240V						
	0.5 Amp	1 Amp	1 Amp	3 Amp						
	0 0 0	Factory se	t fixed							

One SPDT, with a DIN plug

SPDT Specifications (AC/DC max) 1 Standard 2 3 3 VA 5 VA 5 VA 30 V 125 V 175 V 0.3 Amp 0.25 Amp 0.25 Amp Factory set fixed

11 Range Standard ranges:

320 DGC

Kg/cm ²	0.075	0.25	-	0.5	0.75	1	-	1.6	2	2.5	3	-	4
bar	0.075	0.25	-	0.5	0.75	1	-	1.6	2	2.5	3	-	4
mbar	75	250	-	-	750	-	-	-	-	-	-	-	-
psi	1	-	5	8	-	15	20	25	30	-	40	50	60
kPa	-	25	-	50	75	100	-	160	200	250	300	-	400

12 Options

0 None

Customer Logo

Filter mesh in (+) connection

Ordering code sequence

Before creating ordering code, please refer model wise notes above.

