SELECT MODEL

1 Series **400 DGC**

2 Type Gauge Switch

> Gauge + Switch GS

3 Body material Aluminum

S SS-316

4 Dial size 2.5" (63 mm) 4.5 4.5" (115 mm) 2.5 3.5" (80 mm) 6.0 6.0" (150 mm) 3.5

4.0 4.0" (100mm)

1/4" NPT (F) (Std.) 4B 1/4" BSP(F) **5 Connection 4N**

ZZ Special connection sizes using adaptor

In-line (Std.) 6 Porting

2 Rear / Back 3

In-line & bottom 8 **Bottom** In-line & back

4 Bottom & vent

SS 304 (Std.) 7 Case **S4**

F4 SS 304 flange

FP Engineering polymer (available in 2.5", 4.5", 6.0" only)

Е

In-line & vent

S6 SS 316

EPDM

BF Bayonet (available in 4.0" safety glass only)

8 Window Glass (Std.)

Acrylic Toughened glass Safety glass

9 Seals/Diaphragm В Buna-N (Std.)

Viton

SPST Specifications (AC/DC max)

Advantages:

• 1.6% accuracy available on request.

• Liquid filling + Follower pointer available.

specific details, please contact factory.

1 Standard	2	3	4
10 VA	40 VA	100 VA	60 VA
100 V	230 V	300 V	240 V
0.5 Amp	1 Amp	1 Amp	3 Amp
Adjustable	Adjustable	Adjustable	Adjustable

HIRLEKAR PRECISION

Instrument automatically resets after line surges and cold start.

• For SS 316 case, please contact factory (MOQ applies).

· Mounting bracket: Aluminum (Standard); SS (Optional)

This eliminates balancing of differential pressure instrument after such events.

• Switch adjustment range between 20-80% of full scale deflection (FSD). For

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	
Adjustable	Adjustable	Adjustable	

10 Switch

0	None
1	One SPST, with a DIN plug †
2	One SPST, with a terminal strip
2A	One SPST, with built in relay
3	Two SPSTs, with a DIN plug †
4	Two SPSTs, with a terminal strip
4A	Two SPSTs. with built in relay

5	One SPDT, with a DIN plug †
6	One SPDT, with a terminal strip
7	One SPDT, with a terminal strip Two SPDTs, with two DIN plugs
8	Two SPDTs, with a terminal strip
_	

Example: Switch selection 21 is 1 SPST with terminal strip with switch specifications 10VA, 100V, 0.5Amp

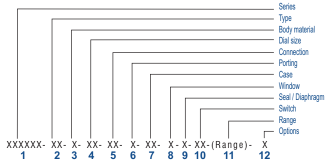
11 Range Standard ranges: (Other ranges & units on request)

mm H20	25	50	125	250	600
In. H20	1	2	5	10	25
mbar	-	5	-	25	60
kPa	0.25	0.5	1.25	2.5	6

12 Options

- None
- Glycerine*
- Red follower pointer on acrylic window * B C D E
- Customer Logo
- Dual scale
- Colour band
- Filter mesh in (+) connection
- G Reverse Port*
- Н Descending calibration (long delivery time)
- Ν NACE
- S Silicone oil*
- Oxygen service (Contact factory)
- 2" horizontal pipe mounting bracket
- Surface mounting bracket
- 2" vertical pipe mounting bracket
- * Affects accuracy
- ** Pointer moves from right to left

Ordering code sequence



Contact factory for special execution.

[†] DIN plug mounted on the top.