

# Thorne & Derrick DERRICK +44 (0) 191 490 1547



### Type $1132 - 2\frac{1}{2}$ , $3\frac{1}{2}$ , $4\frac{7}{4}$ , $4\frac{1}{2}$ , & 6" **Differential Gauge**



- Small convoluted diaphragm actuator
- Stainless steel case
- Ranges from 1 psid-60 psid
- Static pressures up to 1500 psi
- Aluminum<sup>(3)</sup>, brass or stainless steel bodies(1)
- Buna-N Diaphragm & O-rings (others available)
- Superior magnets for smoother power motion
- Standard or explosion-proof reed switches available
- 5-year warranty

The Type 1132 uses a convoluteddiaphragm design with no migration of the process media. It is recommended for lower differential and high static pressures, up to 1500 psi. Body materials are available in Aluminum, Brass and Stainless Steel, with Buna, Viton or EPDM seals.(2)

- (1) Not for use with incompatible media.
- (2) Other wetted parts include stainless steel spring, Teflon piston and ceramic magnet.
- (3) Aluminum bodies not to be used with water or corrosive applications.

#### PRODUCT SPECIFICATIONS

Model Number: 1132

Accuracy (Ascending): ±2%

Migration: Zero Ranges:

0-1 psid to 60 psid Maximum

Static Pressure: 1500 psi (all)

Convoluted diaphragm Actuator: Case Material: Stainless steel

Dial Size: 21/2" (25),

> 31/2" (35), 4" (40), 4½" (45), 6" (60)

Maximum

Process Temp.: 175°F/80°C

**Body Materials:** Aluminum (F), brass (A),

stainless steel (S)

O-Rings/Diaphragm: Buna-N

Connection

Size (Female): 1/4 NPT (25)

Connection

Location: In-Line (S), Lower (L), Back (B)

Window: Glass

#### PRODUCT OPTIONS

Switches(1): Available % NPTF adaptor: Available Front Flange: XFF Available

Viton Diaphragm

& O-Rings: X//D Available

EPDM Diaphragm

& O-Rings: XEM Available

Fill(3):

Glycerin Standard Silicone XGV Available

Window:

Plastic Available **Explosion Proof:** XEK Available(2)

Pipe Mounting

Bracket: XTM In-line (only)

(1) Applicable to switches: XV1 – 1 SPST with DIN plug XV2 – 1 SPST with terminal strip XV3 – 2 SPST with DIN plug

XV4 – 2 SPST with terminal strip XV5 – 1 SPDT with DIN plug

XV6 – 1 SPDT with terminal strip XV7 – 2 SPDT with DIN plug XV8 – 2 SPDT with terminal strip Adjustable from 30-100% of range

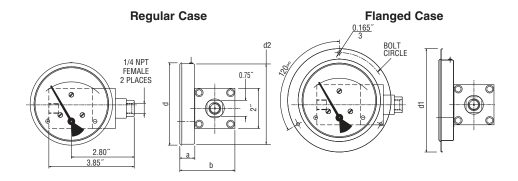
Preset at 90% ascending
Terminal or DIN connected switches are not available with back connection

- (2) Specify lower or back connection for gauge (not available in-line) and switch type V2, V4, V6, V8
- (3) Liquid fill has an effect on accuracy that varies with range and tem-perature. Liquid filling may be required only in some very severe applications

HOW TO ORDER:	25	1132	FD	25S	XXX	30#
Dial Size: 2½, 3½, 4, 4½, & 6	ĭ″					
Case Type Number: 1132_						
Body Material						
Connection Size: ¼ NPTF Connection Location: In-line						
Optional Features: see above	/e					
Standard Pressure Range _						



## Type 1132 - 2½, 3½, 4, 4½, & 6 **Differential Gauge**



Type 1132 Dimension Drawing

Dial Size	а	b	d	d¹	d²	Bolt Circle	
2.5″	0.75″	2.74″	2.59″	3.66″	2.55″	3.26″	
3.5″	0.75″	2.74"	3.26"	4.29″	3.22″	3.89″	
4″	0.75″	2.74″	4.10″	5.15″	4.01″	4.76″	
4.5″	0.75″	2.74″	4.71″	5.74″	4.60″	5.35″	
6″	0.75″	2.74"	6.07"	7.12"	6.00″	6.73″	

Type 1132 - Standard Ranges

psi	0-1		0-5	0-8		0-15	0-20	0-25	0-30		0-40	0-50	0-60
in.H₂O	0-25	0-100		0-200		0-400	0-500						
kPa		0-25		0-50	0-75	0-100		0-160	0-200	0-250	0-300		0-400
kg/cm²-bar	0-0.075	0-0.25		0-0.5	0-0.75	0-1		0-1.6	0-2	0-2.5	0-3		0-4
mbar	0-75	0-250											

### Ratings for Both Standard & Explosion Proof Switches:

**SPST SWITCH SPDT SWITCH** Specifications: **Contact Rating** 

10 VA ac (rms) or dc (max) Switching Current

0.5 Amp ac (rms) or dc (max)

Switch Voltage 100 Vac/Vdc (max) **Specifications:** Contact Rating

3 VA ac (rms) or dc (max) **Switching Current** 

0.3 Amp ac (rms) or dc (max)

Switch Voltage 30 Vac/Vdc (max)

#### **Explosion Proof Switches Information:**

Switches and electrical connections are mounted in an explosion-proof enclosure with UL, CSA, Cenelec and FM approval. The enclosure meets Class 1, Groups B, C, D, Class 2 Groups E, F, G, Class 3, NEMA 7 & 9 and IP 66. Two ¾" electrical conduit connections.

