Unit B2, Stuart Road, Altrincham Business Park, Altrincham WA14 5GJ, United Kingdom. budenberg.co.uk sales@budenberg.co.uk +44 (0)161 777 7300

Model: 512-6

WATERTIGHT PRESSURE GAUGE FOR HIGH VOLTAGE CABLES

For power cables. The model 512-6 Watertight HV cable Gauge has to continually operate in the remote severe environments where robustness coupled with repeatability are paramount.

The model 512-6 is designed to meet many International and regulatory standards including ESI 50-1 that requires the gauges to be fully immersible under water and are Type Tested to industry standard NGTS 3.5.9 Issue 2*.

Units can be supplied fitted with up to three electrical contacts whose operation can be independently defined and adjusted by use of a removable key. Electrical connections are taken via a three metre PVC insulated and sheathed cable from the side of the case, the wires are colour coded for ease of installation.

* Certification available upon request

Sizes

150mm (6")

Mounting

Direct / Surface

Case & Bezel

Machined solid aluminium, grey polyester powder coated, with back flange

Scale Ranges

-1 to 1 Bar up to -1 to 25 Bar

Dual Scale units or custom scales can be provided

Pressure Element

316 stainless steel body and tube

Overload

Units will withstand overload pressure up to 130% FSD.

Pressure Connection

3/8" BSP Pipe Fitting

Other connections available , please contact our Sales Office

Electrical Contacts

Available with independent single, double or triple contacts (see reverse of datasheet for more details)

Accuracy Class

1% of FSD as defined in EN837-1 NGTS 3.5.9 Issue 2* Type Tested.

Temperature

Operating: -20 to +90 Degrees C Storage: -40 up to + 100 Degrees C

Temperature Effect

Variation in indication caused by temperature shall not exceed \pm 0.04 x (t_2 – t_1)% of the span where:

t₁ is the reference ambient temperature in degrees Celsius t₂ is the ambient temperature in degrees Celsius



Dial

White anodised Aluminium with black scales with anti-parallax mirror Option: Dual scales or special dial markings are available

Pointe

Black painted stainless steel

Movement

Stainless Steel

Window

Acrylic Plastic Window

Environmental Rating IP68 as defined

in EN 60 529

Traceability

All instruments are individually calibrated and have an unique Serial Number printed on the dial. A Certificate of conformity traceable to National Standards is supplied free of charge.

Certification available

BS EN 10204 3.1B Material Certification Point by point Certificate

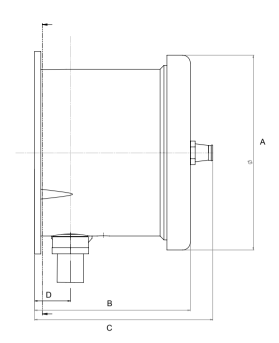
Safety

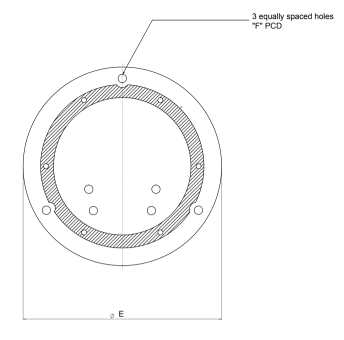
All units are manufactured to comply with EN 837-1 and other regulatory standards including P.E.D.

Installation instructions

Refer to EN 837-2

Dimensions Model: 512-6





| Dial Size | Α | В | С | D | Е | F |
|-----------|-------|------|-------|------|-------|-------|
| | | | | | | |
| 150mm | 169mm | 98mm | 109mm | 20mm | 178mm | 165mm |

Electrical Contacts

Units can be supplied with up to three independently settable Model 144 electric contacts, each of which can have a different mode of operation as follows :-

Make on Rising Pressure MR - contacts normally open but close when rising pressure achieves the pressure setting. Break on Rising Pressure BR - contacts normally closed but open when rising pressure achieves the pressure setting. Make on Falling Pressure MF - contacts normally open but close when rising pressure achieves the pressure setting. Break on Falling Pressure BF - contacts normally closed but open when rising pressure achieves the pressure setting.

Standard Variants

The following are standard variants readily available based on configurations supplied to many of the world's large cable manufacturers

Option 1 - No electric contact, 3/8" BSP pipe connection, range as specified by customer.

Option 2 - Gauge fitted with 144MF, Make on Fall magnetically assisted electric contacts Spec R/3183, with 3 metres of PVC insulated and sheathed cable from side of case. 3/8" BSP pipe connection, range as specified by customer.

Option 3 - Gauge fitted with 144 MF/MF, Double Make on Fall magnetically assisted electric contacts Spec R/3152, of PVC insulated and sheathed cable from side of case. 3/8" BSP pipe connection, range as specified by customer.

Option 4 - Gauge fitted with 144 MF/MF/MR, Triple Make on Fall and Make on Rise magnetically assisted electric contact with 3 metres of PVC insulated and sheathed cable from side of case. 3/8" BSP pipe connection, range as specified.

Accessories

Valves and Adaptors

A full range of Needle and Ball Valves to fit the Watertight Cable Gauges - See separate Datasheets.

Specifications and dimensions in this leaflet, are subject to change without prior notice.



Budenberg Gauge Co. Ltd. Budenberg Gauge Pvt. Ltd. Budenberg Gauge Asia

Unit B2, Stuart Road, Altrincham Business Park, Altrincham WA14 5GJ, United Kingdom.

Tel: +44 (0)161 777 7300 Email: sales@budenberg.co.uk Website: www.budenberg.co.uk 299-300, IInd Main Road, Nehru Nagar, Old Mahabalipuram Road (OMR) , Chennai - 600 096, Tamil Nadu , India

Tel : +91 44 24541074 Tel/Fax: +91 44 24541075 Email: sales@budenberg-gauge.in

Pacific Ltd

Unit 109 Cheung Fat Ind Bldg 64-76 Larch St Tai Kok Tsui Kln Hong Kong

Tel: +852 3709 0020 Email: sales@budenberg-gauge.asia

Budenberg Middle East LLC

PO Box 18980 United Arab Emirates

Tel: +971 4 2511670 Email: sales@bme-n