

050 Series Unifix Indicators



This high quality range of Switchboard instruments comply with the BSEN60051 (IEC51). Available in three case sizes, their rugged design characteristics suit the most demanding of environmental applications.

Features

- » 3 sizes
- » Single hole fixing via a clamp band
- » Rugged Hi-Q taut-band suspension
- » Meter relay version
- » Accuracy class 1.5 (MDI CL3)
- » Dust and splash protected
- » Meets all requirements of BSEN60051 (IEC51)
- » 057/058 IP54 BS5490 (IEC529) enclosure is standard
- » IP55 (NEMA 4) hoseproof optional extra
- » Intrinsically safe options to EEx ia 11C T4 for inputs of 0/1, 0/5, 0/10, 0/20 & 4/20mA only
- » Ambient temperature range 10°C to +60°C
- » Calibrated at 23°C
- » IsseP approved (where applicable)

Description

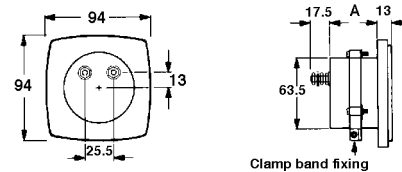
Three bezels sizes, 94mm (056), 129mm (057) and 181mm (058), are available, 057/058 with a heavy gauge pressed steel case. Model 056 has a grey thermoplastic flame retardant case to UL94V-0. Mounting is by clamp band meaning only a single panel cut out is required.

Standard fronts are a one piece flame retardant polycarbonate moulding with a matt black finished bezel area, and a specially contoured window to minimise reflection from adjacent light sources. Supplementary red pointer, slave pointer, calibration for non standard ambient temperatures, special scales, trim potentiometers, etc are optional extras.

Dimensions

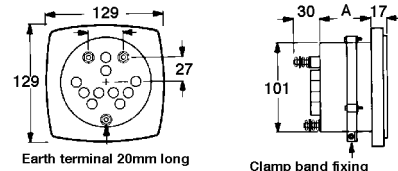
Model 056 Short & Long Scales

Panel cut-out Ø 65mm.



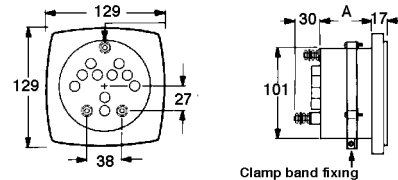
Model 057 Short Scale

Panel cut-out Ø 103mm.



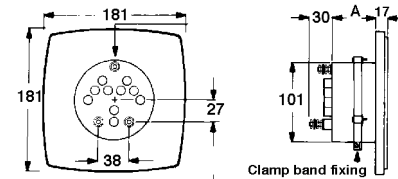
Model 057 Long Scale & Meter Relay

Panel cut-out Ø 103mm.



Model 058 Long Scale

Panel cut-out Ø 103mm.



For connection diagrams see our installation sheet No: IW5678

