Multipurpose Readout MP12

A multipurpose manual readout unit which can be used with all types of electrical outputs including vibrating wire









Multipurpose Readout MP12

Overview



The Geosense[®] MP12 is a multipurpose manual readout unit which can be used with all types of electrical outputs including vibrating wire.

Colour coded connections for the different sensor types makes the MP12 easy to use with any type of sensor cable.

The simple display means that you do not have complicated multiple screen menus and can be operated with just six simple buttons.

The MP12 comes with a rugged lightweight carry case complete with battery charger and colour coded "jumper cables" complete with crocodile clip.

APPLICATIONS

•••••••••

Manual readout for:
Piezometers
Load cells
Tilt Meters & Tilt Beams
Strain gauges
Rod extensometers
Settlement systems
Joint Meters & Crack Meters
Pressure cells & NATM cells
Thermistors & Thermocouples
FEATURES

::::

Multiple sensor inp	uts
Small & lightweight	
Easy to use	
Simple keyboard bu	uttons
Easy to see	
Re-chargeable battery	
Displays battery status	
Fully CE compliant	



Specifications

GENERAL	
Signal inputs	4-20mA 2C, 4-20mA 3C, V, mV, mV/V 3C, mV/V 4C, °C, Hz, PT100, NTC
Sensor supply voltage	+20V, +/-12V, +5V
Power supply	Internal 12 volt battery (re-chargeable)
Measurement resolution	16 bit
Display	LCD 16 x 2 back-light characters
Operating temperature	-20 to +70 °C
Temperature drift	+15ppm/ºC maximum
Enclosure	IP65
Dimensions L x B x H	130 x 100 x 35mm
Weight	600g





Geosense Ltd, Nova House, Rougham Industrial Estate, Rougham, Bury St Edmunds, Suffolk IP30 9ND, England

www.geosense.co.uk e sales@geosense.co.uk t +44(0)1359 270457