

# **Data acquisition unit DATALOG 8**

Battery operated version designed for in-field applications



# DATALUG8

- 8 independent input channels
- Display of readings and graphs in real time
- In-built battery operated with rigid carrying case suitable for use on field
- 5.7" touch screen colour graphic display
- Contemporaneous data sampling of all channels in accordance to the programmable logging mode
- Separate display for battery status
- Unlimited storage capacity with USB pen drive

manufactured by CONTROLS, the global leader in Testing Equipment

- Concrete and cements;
- Asphalt and bituminous mixtures;
- Soil and rocks.

DATALOG 8 is a stand alone data logger for general purpose acquisition, processing and data storage for laboratory and site applications.

Differently from the laboratory version, this model is housed inside a rigid carrying case with a long-life rechargeable battery. It is particularly suitable for field applications where main power supply is not available.

DATALOG 8 features a wide 5.7" touch screen colour graphic display and a separate display for battery status. The unit records and monitors in real time the measurements requested by different tests, for example:

- Plate bearing test apparatus (electronic versions)
- Rock shear box apparatus (digital version model)
- In-situ determination of stress, deformability and resistance of masonry walls with flat jacks
  - ... and many other tests



Detail of complete kit

# DATALUG8



#### Technical specifications

- Number of channels: 8
- Compatible with load cells, pressure transducers, strain gauges, LDT/LVDT/potentiometric displacement transducers
- Communication port: LAN / Ethernet
- Real resolution: 131,000 points
- Data storage on removable USB pen drive
- Sampling rate:
  up to 10 readings per second
  per channel via USB (up to 500 readings per second per channel via LAN when connected to a PC)
- Excitation (VEXC): from 1 V to 10 V for each couple of channels (up to 4)
- Input signal: 0-10 V; 0-20 mA
- Battery operated: internal rechargeable sealed battery 12V, 7.2 Ah and built-in battery charger 110-230 V, 50-60 Hz, 1 ph. Power cable is included
- Battery life: 8 hours (continuous use)
- Dimensions (wxdxh): 265x171x223 mm (approx.)
- Weight: 6 kg (approx.)

## Ordering information

## 82-P9008/F

DATALOG 8, 8 channels stand alone multipurpose data logger battery operated with rigid carrying case suitable for use on field.

#### Accessories

#### 82-P9008/ELT

Set of four cables for connecting load cells, pressure transducers, strain gauges, LDT / LVDT / potentiometric type displacement transducers to DATALOG 8 (82-P9008 and 82-P9008/F) and GEODATALOG 8 (30-WF6008)

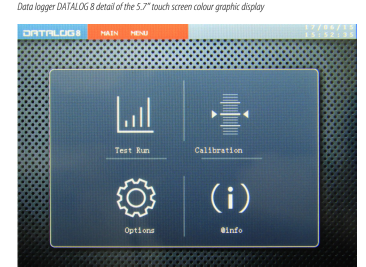
### 26-WF4645

LAN HUB with 8 ports

#### 82-P9008/SOF

DATACOMM 2 data acquisition software and LAN cable for PC connection of DATALOG 8 (82–P9008 and 82–P9008/F).

- Up to 8 datalogger (total 64 channels) can be connected to a single PC creating a modular network (LAN hub is required)
- User setting of channel groups (no. and type of channels)
- Numerical and graphical display of the readings
- Fully customizable multi-diagrams function including multi-channels plotted against the same axes or one channel plotted in relation to another channel
- Data export ASCII format
- Possibility to save and recall different calibration files allowing quick transducers swapping



Data logger DATALOG 8 main menu



Data logger DATALOG 8 detail of removable USB pen drive



Data logger DATALOG 8 display: live readings of the 8 channels



