



External Analogue Input Cable (0-5 Vdc)

Product Images



Short Description

The CABLE-ADAP5 is an external input cable providing analog sensor input of 0-5 Vdc max. Cable is Suitable for the HOBO ZW Series data nodes with one or more analog inputs. The cable has 13mm (0.5") tinned braided wire leads and a total length 1.9m (6.3 ft.) It can be plugged directly into the external input jacks of HOBO U12 & ZW Series data nodes to expand the range of measurement options and applications.

Description

The CABLE-ADAP5 is an external input cable providing analogue sensor input of 0-5 Vdc max.

The cable is suitable for the [HOBO ZW Series](#) data nodes with one or more analogue inputs. The cable has 13mm (0.5") tinned braided wire leads and a total length 1.9m (6.3 ft.) It can be plugged directly into the external input jacks of HOBO [UX120](#) & [U12](#) series data loggers to expand the range of measurement options and applications.

The CABLE-ADAP5 sensor supports the following measurement: DC Voltage.

For use in indoor environments.

Additional Information

Brand	Onset HOBO
Housing	Cable
Typical applications	Energy
Measurements	Voltage DC
Compatible With	U12, ZW, UX120