

EXTENSION CABLE

Model : EXCB-05

ISO-9001, CE, IEC1010



LUTRON ELECTRONIC

The Art of Measurement

EXTENSION CABLE

Model : EXCB-05

* Cable length : 5 meters.

* In many applications, the user needs to extend the probe length.

The EXCB-05 is a probe extension cable with 5 meters in length that is available for the following models :

1. Dissolved oxygen meters :

DO-5510, DO-5510HA, DO-5512SD, DO-5519, DO-5519E,
PDO-520, YK-22DOA.

2. Humidity meters :

HD-3008, HT-3007SD, HT-3015, HT-3015HA, HT-3017,
HT-3027SD, HT-305, HT-305E, HT-306S, HT-315, MS-7011,
MS-7012SD, MY-91HT, YK-90HT.

3. Light meters :

LX-105, LX-107HA, LX-1102, LX-1108, LX-1128SD,
LX-1148SD, LX-114S, YK-10LX.

4. UV Light meters :

UVA-365, UVC-254, UVA-365SD, YK-35UV, YK-37UVSD.

5. Cup Anemometer : AM-4257SD.

6. Vane Anemometers :

AM-4203, AM-4203HA, AM-4205A, AM-4206, AM-4206M,
AM-4207SD, AM-4237SD, AM-4307SD,
AM-4247SD, MY-81AP, YK-80AM, YK-80AP.

7. Others :

CC-421, CC-422, CO2-9904SD, CO2-9914SD, COH-9902SD,
EMF-828, GC-2028, GCH-2018, GCO-2008, GU-3001,
MCH-383SD, MG-3002, MG-3003SD, O2-9903SD, PS-9302,
PS-9303SD, SPM-116SD, TM-9017SD, TM-9027SD, TM-907A,
TM-917, TQ-8800, VC-9200, VC-9210SD, YK-2001PHA.

* Appearance and specifications listed in this brochure are subject to change without notice. 1810-EXCB-05