



OP5L SERIES

Intro

UWE-OP5L REMOTE DISPLAY provides OP5 and standard RS-232 interface and Current loop interface mode input.

Main Functions & Specs

1. Utilize Ac current design, voltage 80~240VAC.
2. 6 Unit LED display, each unit height 4 inch, together with ultra bright LED & anti-glare surface processing display is still clearly visible for out door application.
3. Input Interface

OP5 interface---UWE-1705=s 4PIN Connector:

- Pin1. +5V
- Pin2. Data
- Pin3. Clk
- Pin4. Gnd

RS-232C Interface2 PIN Connector:

- Pin1. Txd (PC Side)
- Pin2. Gnd

EIA RS-232C Half Duplex Asynchronous

Baud Rate: 300 600 1200 2400 4800 9600 19200bps(can auto-detect)

Data Bits: 7bits 8bits

Parity : Even None

Start Bit :1 bit

Stop Bit:1 bit

Data mode: ASC II Code

Current Loop Interface2PIN Connector

4. Power Supply AC 110V/220V Current<50mA Consumption<5W
5. Operating Temperature -10 ~ +40 degrees Celcius
6. Dimension 655(W) x 205(H) x 55(D) mm
7. Weight 4kg N.W.

Display Indication

OVER : Indicates Weight is over Capacity (or extreme negative value)

MINUS : Indicates Weight is negative

NET : Weight displayed is net weight (When Tare enabled)

MOTION: When lit means weight is unstable

GROSS : Weight displayed is gross weight



Model Name for order

1. OP5-LOR (with OP5 and RS-232C interface)
2. OP5-LOC (with OP5 and Current Loop interface)

