# 808 Series

Remote Display Series

CE



## **Specifications**

**Enclosure Material:** Powder Coated Mild Steel (IP65)

Display: 6-digit, 7-segment, 125mm(5\*)

**LEDs** 

Visibility: Max 75m(250ft) @1500mcd,

120° angle

**Power Supply:** 100-240VAC, 1.2A,

50/60Hz, UL approved

Communication: Independent RS232,

RS422/485, 20mA

300,600,..,9600,..,38400, 57600 Baud **Dimensions:** 565mm X 250mm X 89mm

22.2" X 9.8" X 3.5"

**Operating Temp:** -40°C to 50°C (-40°F to

120°F)

Box Ventilation: Breather vent to avoid

condensation.

Input & Output: 2 dry contact switches

and 1 form C relay

#### **Features**

- Weather proof steel + GORE breather vent
- Automatically set communication baud rates
- Automatically detect indicator string protocols
- Independent RS232, RS422, RS485, 20mA current loop.
- Echo out and addressable multi display configuration.
- Switch inputs and relay output to control traffic lights.







# 808 Series

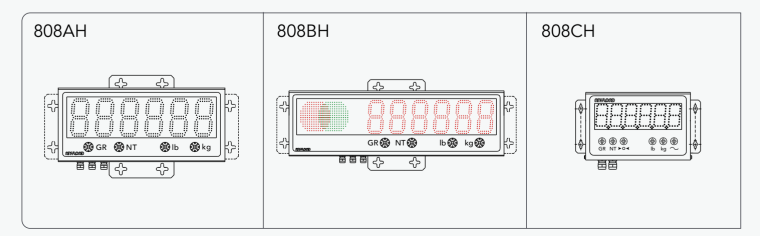
Backside Components



### Description

The ANYLOAD 808-series are the newest generation industrial remote displays designed to be versatile, rugged, durable, and easy to install. They are incorporated with Auto-Learn communicate and protocol feature for compatibility with wide range of indicators and weighing instruments. The WL900 Wireless RF Transceiver is an add-on wireless device exclusively to connect to the 808 Series and sold separately.

### Diagram - 808 Series



www.anyload.com © ANYLOAD