

Belt-Way Conveyor Belt Scales for Every Application

The **Belt-Way Remote Display** is housed in a Nema 4X enclosure. The 4 line by 20-character Vacuum Fluorescent Display provides WEIGHT, RATE (in tons per hour), BELT SPEED, and dynamic percentage of LOAD CELL CAPACITY for one or multiple scales.

Scroll data from multiple scales Manually or Automatically. A SCROLL LOCK feature holds readings from a single scale until the AUTO-SCROLL feature is resumed.

Display Format:

WEIGHT	7485.093
RATE	250.251
SPEED	350.048
BOX 1 LOAD	52.8 %

Packages includes:

1-Remote Display
1-12VDC 800mA power supply
2-BNC Terminators

Connection of the Remote Display Requires:

***CBL0004**---RG 62 A/U Coaxial Cable.
(This cable is available per foot 1000 foot spools.)

***CON0003**---BNC Connectors – solder on (2 required per scale)

***PRD0062**---8 Port Active Hub
(Required where cable exceeds 1000', or where more than 8 scales and / or Remote Displays are connected on the network).



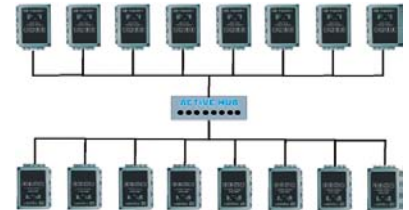
The Remote Display is in stock and available for immediate shipment.

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Optional Cable Configurations:

BUS Configuration

Maximum Cable length for connection of 1 Scale to 1 Remote Display is 2,000 ft.
 Maximum cable length for connection of up to 8 Scales and/or Remote Displays is 1,000 ft.
 An ACTIVE HUB may be used to extend cable length and number of devices on the NETWORK. You can connect up to 8 stations on one bus.

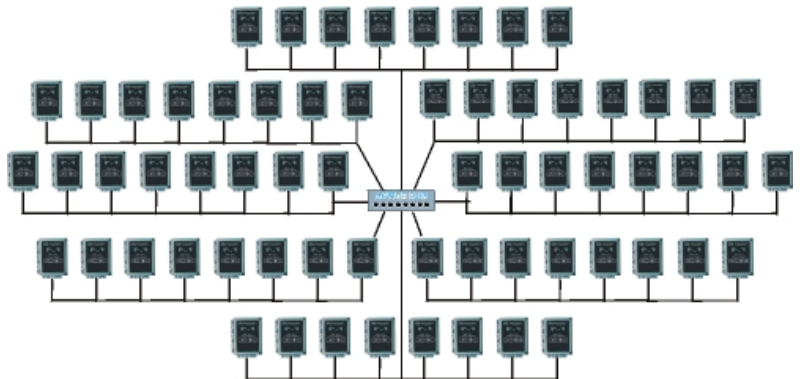


STAR Configuration



Connect up to 8 devices, each one connecting to an individual port.

Up to 2000-ft can be run for each device.



STAR / BUS Configuration

Connect up to 56 Scales using ONE 8-Port ACTIVE HUB with a maximum cable length of 4 Miles.

**Monitor Production Data
On-Site**

or VIA THE INTERNET

