



BinTrac BT260 Specifications

Description:

The BT260 indicator communicates with a maximum of four BinTrac SSB100 Summing Box units. The four bin weight levels will then be displayed on the large easy to read 6-digit LED display. Standard feature includes a 16 LED bar graph that displays a visual percentage of the bin levels. In addition, the unit tracks the last four days of individual/total bin usage, together with the last four fill events.



Display:	Large .56 in. 6 DIGIT led display
Keys:	BIN/UP/DWN arrows
Weight Accuracy (Typical):	Typical 1% BinTrac system weight accuracy communicated by the SB100's summing boxes to the BT260
Units:	Configurable setup for lb/kg
Operating Input Voltage Range:	10.5 VDC - 13.5 VDC 12.6 VDC @100mA per BT260 PS17 provides regulated 12.6 VDC system power
Operating Temperature Range:	-40°C to +60°C (-40°F to +140°F)
Humidity:	5% to 95% (non-condensing)

continued on next page

Enclosure: 4.94" x 6.30" x 2.24" PVC enclosure

Enclosure Rating: IP54

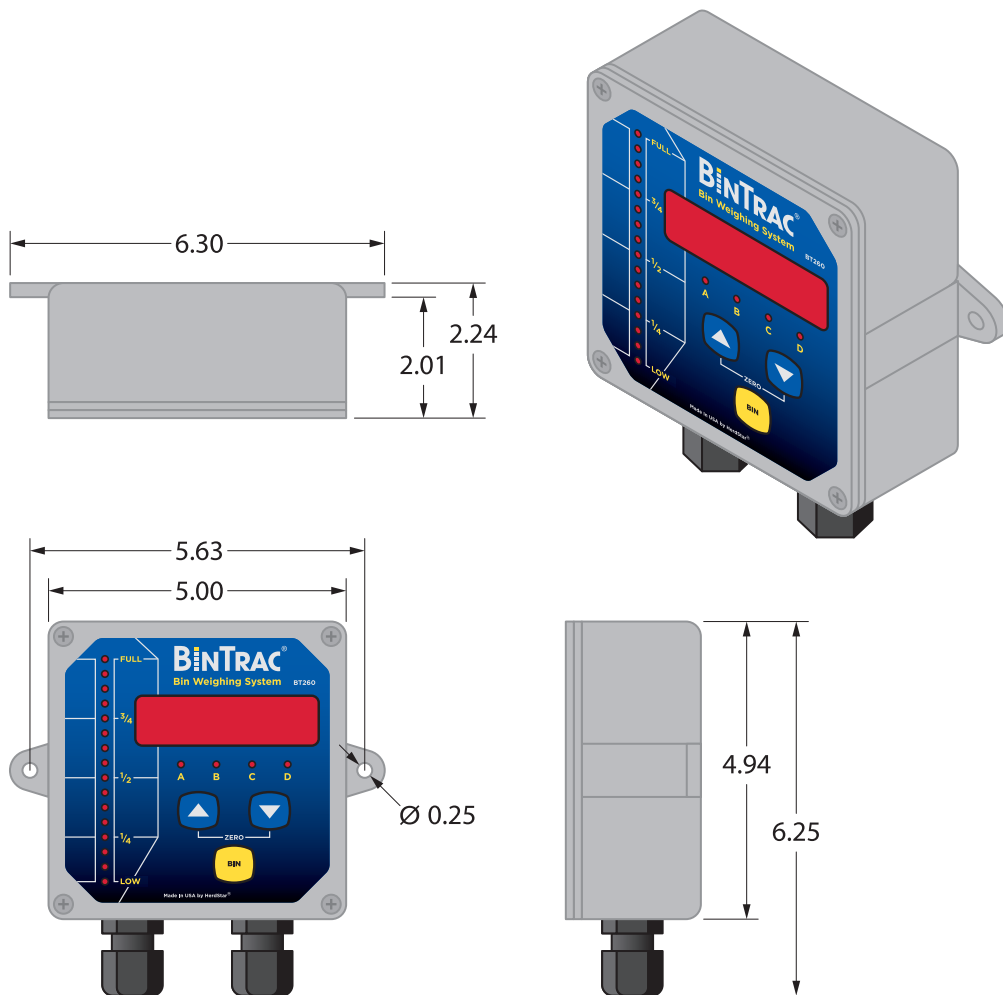
Communications Ports:

BINS Port (COM IN): Communicates up to 4 SSB's, additional BT260 (Remote) and optional HouseLINK peripheral interface

COM Port (COM OUT): Communicates to COMHUB, Radios or optional HouseLINK peripheral interface

Options Header: Alert Relay Output Interface Option
High/Low level bin level alert
Max 0.25 amps at 12VDC

Agency Approvals: FCC Class A /CE Marking



BinTrac BT260 Indicator Specifications