



## BinTrac BTB200 Specifications

### Description:

The BTB200 Batching Control communicates with one BinTrac SSB100 Summing Box unit. The current bin weight and batching information is displayed on a large, easy-to-read 5-digit LED display. Batching sequences can be scheduled to run automatically or performed manually. Standard features include a 16-LED bar graph that represents the current gross bin weight or progression of the batch target amount. In addition, the unit tracks batch history, last four days of individual/total bin usage and the last four fill events. A relay output provides control for each load or unload auger system with external auto/manual override.



<b>Display:</b>	Large .30 in. 5 DIGIT LED display
<b>Keys:</b>	SELECT, INFO/UP arrow, BATCH/DOWN arrow
<b>Weight Accuracy (Typical):</b>	Typical BinTrac system weight accuracy of 1% or better
<b>Units:</b>	Configurable setup for lb/kg
<b>Operating Input Voltage Range:</b>	10.5 VDC - 13.5 VDC Regulated 12.6 VDC @200mA per BTB200
<b>Operating Temperature Range:</b>	-40°C to +60°C (-40°F to +140°F)
<b>Humidity:</b>	5% to 95% (non-condensing)

*continued on next page*

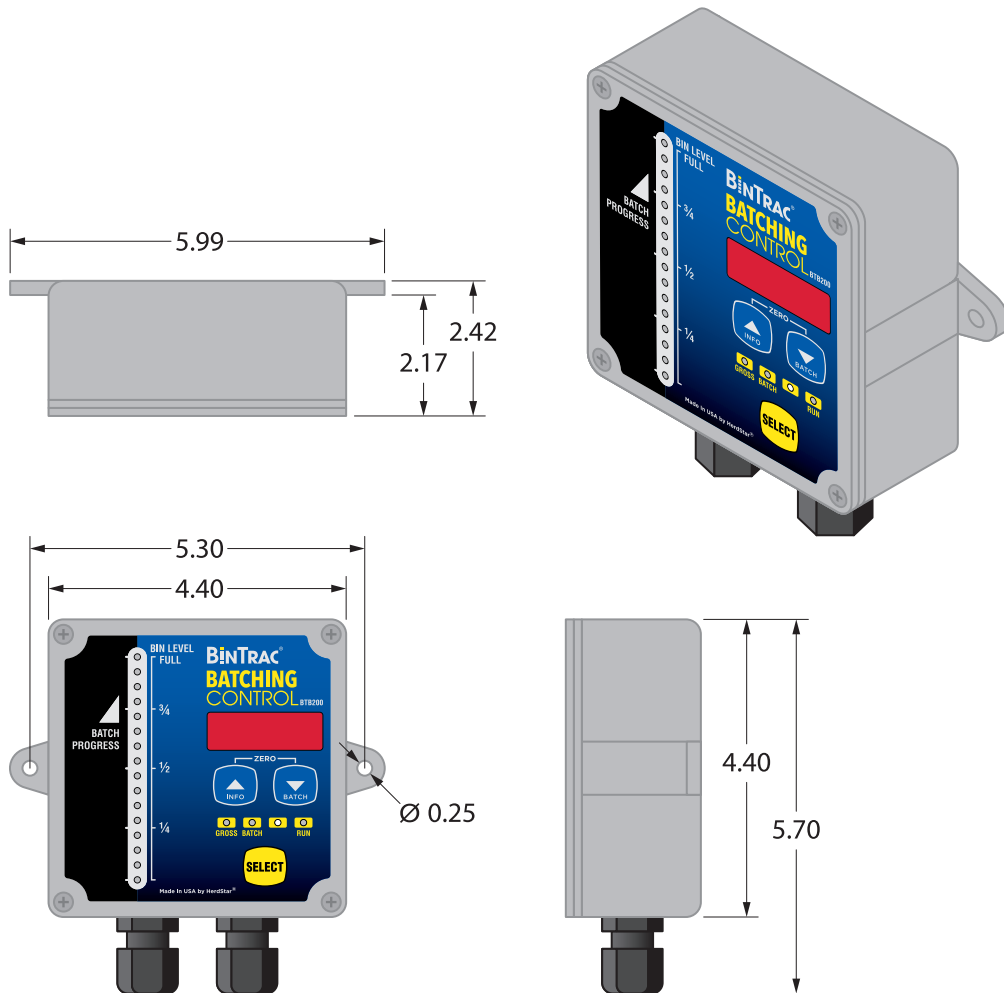
**Enclosure:** 4.40" x 5.99" x 2.42" - PVC

**Enclosure Rating:** IP54

**Communications Ports:**

**BINS Port (COM IN):** Communicates with one SSB, and additional BTB200 (Remote) and optional HouseLINK peripheral interfaces

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



BinTrac BTB200 Indicator Specifications