



## BinTrac D-BTB200 Specifications

### Description:

The D-BTB200 Batching Control consists of two single BTB200 batching controllers with a single enclosure and is highly configurable for a variety of applications. Each controller within the Dual Batching console is programmed to batch independent amounts of feed on separately controlled feed delivery systems. 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>	Dual LED displays, 0.30 in., 5-character, 7-segment
<b>Keys:</b>	SELECT, INFO/UP arrow, BATCH/DOWN arrow
<b>Batch Progress Indication:</b>	16-LED vertical bar graph
<b>Status LEDs:</b>	GROSS, BATCH, RUN
<b>Accuracy (Typical):</b>	Typical BinTrac system weight accuracy of 1% or better
<b>Units:</b>	Configurable setup for lb or kg
<b>Operating Input Voltage Range:</b>	10.5 VDC - 13.5 VDC Regulated 12.6 VDC @200mA per D-BTB200

*continued on next page*

**Operating Temperature Range:** -40°C to +60°C (-40°F to +140°F)

**Humidity:** 5% to 95% (*non-condensing*)

**Enclosure:** 11.38" x 7.25" x 3.94" - PVC material

**Enclosure Rating:** IP54

**Communications Ports:**

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

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

