# BINTRAC





# **HouseLINK**

# **Communications Interface**



Connect your BinTrac® Bin Weighing System to any house control using HouseLINK™ interfaces.

#### **HouseLINK**

HouseLINK is a hardware device designed to transmit data from the BinTrac bin weighing system to any third-party house control system.

#### **HouseLINK Features:**

- Allows for isolation of bin scales from the house control
- Ability to see bin weights on both the house control and bin
- Patented, industry-leading lightning protection

# Works with the following controls:\*

- Rotem® Platinum
- Chore-Tronics® II and III
- Big Dutchman®
- PMSI
- AEI
- MTech-Systems
- Maximus-Systems

#### **Interface Support:**

- Analog 0-10 VDC
- Digital Pulse Output
- Proportional 2 or 3 mV/V
- Serial RS232 or RS485
- Ethernet

#### **AVAILABLE INTERFACES**



# Analog (HL-10A)

- Supplies a 0-10 VDC analog voltage output proportional to the weight.
- Use with PLC and analog input card.



### Digital (HL- 10D)

- Supplies configurable pulsed output as weight is removed from the bin.
- Simulates a dump scale.
- Use with Chore-Tronics® II or III controls.



## **Proportional (HL-10P)**

- Supplies a 2-3 mV/V output proportional to the bin weight.
- Simulates analog load cells.
- Use with Rotem<sup>®</sup> Platinum and Big Dutchman<sup>®</sup> controls.
- Also available in a low voltage model for use with Maximus controls.



### Serial (HL-10S)

- Supplies a RS232 or RS485 serial output proportional to the bin weight.
- Supports broadcast or polled protocols via ASCII or MODBUS data formats.
- Use with AEI, PMSI, MTech-Systems or PLC.



#### **Ethernet (HL-10E)**

- Supplies an Ethernet data connection.
- Supports MODBUS TCP for communications with a PLC or other device.
- Built-in web server.
- Use with PLC or for remote data collection.

