

Model HI 6020 **Summing Box**



Applications

PROCESS WEIGHING

- Batching/Blending
- Filling/Dispensing
- Level-by-Weight
- Inventory Management

Features

The Hardy Process Toolbox

The Hardy Process Toolbox is a set of productivity tools that support pro-

cess weighing functions. Each tool saves time. increases accuracy, improves efficiency or reduces risk in process weighing applications.



C2® Electronic Calibration

 Electronic calibration without test weights

INTEGRATED TECHNICIAN®

• Complete weighing system monitoring and troubleshooting

NEMA 4X Enclosure

• Water and corrosion resistant

Hazardous Locations

• Class I, Division 2, Groups A, B, C and D; Class II, Division 2, Groups F and G; Class III

IT or JB SUMMING BOX

The Hardy HI 6020 Summing box is a critical component in a weighing system that enables use of Hardy's core technologies - $C2^{\mathbb{R}}$ electronic calibration and Integrated Technician \mathbb{R} (IT).

Each summing box distributes excitation voltage to up to four load cells and transfers each load cell's performance characteristics and weight signals to the Hardy weighing instrument. A summing card with IT allows a weighing instrument operator to switch to the summing card's internal test circuit and diagnose the entire weighing system from the front panel of the instrument or a remote location over the Internet. Individual load cells can be isolated from each other for weight and voltage readings, allowing a technician or operator to quickly and safely troubleshoot weighing system faults and anomalies.

The HI 6020 Summing box is available with a variety of options, including IT, trim pots (for non-Hardy load cells) and a NEMA 4X enclosure in stainless steel, painted steel or fiberglass. The enclosure features a thick-wall design with an interior seal for a long lasting, robust wash-down installation. Each box comes with two packaged hole plugs and five cable grip fittings suitable for load cell cables with an outside diameter of 1/4 to 3/8 inches. A label is provided on the underside of the top cover to record load cell serial numbers and location.

A single HI 6020 Summing box supports up to 4 load cells. To connect two HI 6020 Summing Boxes together to support between 5 and 8 load cells, use the TB6 Auxiliary connection between boxes.

SPECIFICATIONS

Max number of Load Cells 8 (with two junction boxes)

Enclosure

Choice of Stainless Steel, Painted Steel or Fiberglass

PCB Dimensions

• 4.88" (12.38 cm) x 4.88" (12.38 cm) Connector Type

- Removeable Phoenix Terminal Block
- 7 pin, 1 row, 4 mm pitch
- 55 degree wire entry

Auxiliary Port for Connecting Junction Boxes

• TB6

Temp Range

-10 to +60°C (14 to 140°F)

Max Current

Maximum current consumption with Integrated Technician:

- 58mA with 4 x 350 ohm load cells
- 116mA with 8 x 350 ohm load cells
- 19mA with 4 x 1100 ohm load cells
- 38mA with 8 x 1100 ohm load cells

Maximum current consumption with Trimming Pots:

- 58mA with 4 x 350 ohm load cells
- 116mA with 8 x 350 ohm load cells
- 19mA with 4 x 1100 ohm load cells
- 38mA with 8 x 1100 ohm load cells

Trim Pot Num Turns

• 11 (for use with non-C2 systems)

Trim Pot Impedance Range

• 0-10 Ω

Power Rating

- HI 6020IT: 5 VDC, Class 2, max. 50 mA
- HI 6020JB: 2-15 VDC, Class 2, max. 275 mA

Warranty

• Two-year warranty against defects in workmanship

COMPONENTS TO COMPLETE YOUR HARDY SYSTEM

Hardy Bench Scales, Floor Scales and Load Points Hardy carries a wide variety of strain gauge load points and scales to accommodate your application requirements.

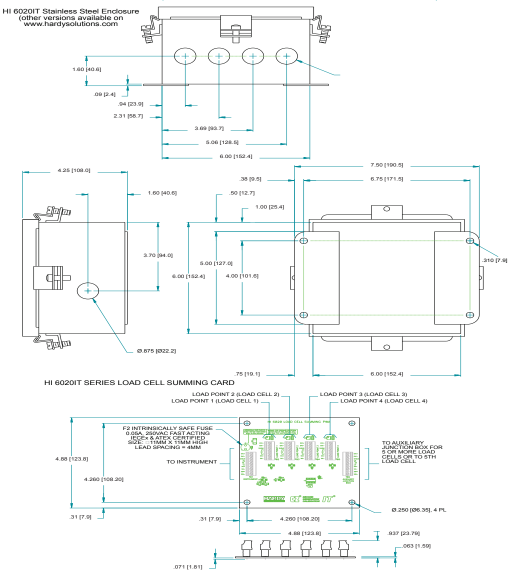




ŀ



HI 6020 SUMMING BOX (STAINLESS STEEL ENCLOSURE AND IT VERSION SHOWN)



| MODEL # | DESCRIPTION |
|--------------|--|
| HI6020IT-PS1 | Integrated Technician NEMA 4/IP66 Painted Steel |
| H16020IT-FG1 | Integrated Technician NEMA 4X/IP66 Fiberglass |
| HI6020IT-SS1 | Integrated Technician NEMA 4X/IP66 Stainless Steel |
| HI6020IT-SC1 | Integrated Technician Summing Card, no Enclosure |
| H16020IT-PS2 | Integrated Technician NEMA 4/IP66 Painted Steel with Trim $Pots^*$ |
| H16020IT-FG2 | Integrated Technician NEMA 4X/IP66 Fiberglass with Trim Pots $\!\!\!\!*$ |
| H16020IT-SS2 | Integrated Technician NEMA 4X/ IP66 Stainless Steel with Trim $Pots^*$ |
| HI6020IT-SCT | Integrated Technician Summing Card with Trim Pots*, no Enclosure |
| HI6020JB-PS1 | NEMA 4/IP 66 Painted Steel |
| HI6020JB-FG1 | NEMA 4X/IP 66 Fiberglass |
| HI6020JB-SS1 | NEMA 4X/IP 66 Stainless Steel |
| HI6O2OJB-SC1 | Summing Card, no Enclosure |
| HI6020JB-PS2 | NEMA 4/IP 66 Painted Steel with Trim Pots* |
| HI6O2OJB-FG2 | NEMA 4X Fiberglass with Trim Pots* |
| HI6020JB-SS2 | NEMA 4X/IP 66 Stainless Steel with Trim Pots* |
| HI6020JB-SCT | Summing Card with Trim Pots*, no Enclosure |
| | |



9440 Carroll Park Dr. San Diego, CA 92121 tel. + 1-858-278-2900 tel. 800-821-5831 fax + 1-858-278-6700 www.hardysolutions.com hardyinfo@hardysolutions.com



*Trim Pots are NOT compatible with C2 Load Cells

All specifications subject to change without notice. Please contact the Hardy factory or visit our website for the latest specifications.WAVERSAVER, C2, IT, and ADVANTAGE are registered trademarks of Hardy Process Solutions. All other trademarks or registered trademarks are the property of their respective owners. HI 6020 Rev B 0400-00028B 03/16