## ADVANTAGE Lite



## HI LPRE Load Point Assembly Compression

The Hardy ADVANTAGE ${ }^{\oplus}$ Lite Series of load point assemblies provides superior performance when compared to common load cells, as well as exceptional value, in meeting your weighing needs.

Each pre-assembled load point consists of rugged stainless steel mounting hardware and a C2 ${ }^{\circledR}$ Calibration compatible stainless steel, $\mathrm{mV} / \mathrm{V}$ and $\mathrm{mV} / \mathrm{V} /$ ohm matched and sealed load sensor. The rubber element mount provides stray voltage isolation, minor misalignment correction, thermal expansion and shock absorption. It can be used in applications with conveyors and vessels with or without agitators or mixers. The load point assembly is self-checking, eliminating the need for costly external check rods to hold the assembly in place and also provides lift-off protection. Each load sensor comes with twenty feet of six-conductor cable and a color-coded wiring label to aid in installation. The sensors have an IP rating of IP67. The ADVANTAGE Lite Series is available in the following standard capacities: $440 \mathrm{lb}, 1,100 \mathrm{lb}, 2,200 \mathrm{lb}$, and $4,400 \mathrm{lb}$.

## SPECIFICATIONS

| Rated Output (ES) | $2 \pm 0.004 \mathrm{mV} / \mathrm{V}$ |
| :--- | :--- |
| Non-Linearity | $< \pm 0.025 \%$ R.O. |
| Hysteresis | $< \pm 0.025 \%$ R.O. |
| Zero Balance | $< \pm 1.0 \%$ R.0. |
| Creep @ 5 Min. | $< \pm 0.010 \%$ R.O. |
| Temp Effect Output | $< \pm 0.002$ \% R.0./C |
| Temp Effect Sensitivity | $< \pm 0.002$ \% R.0./C |
| Input Resistance | $1100 \pm 5.0 \%$ ohm |
| Output Resistance | $1000 \pm 2.0 \%$ ohm |
| Insulation Resistance | $>5000$ Mohm |
| Excitation | $5-15$ vdc |
| Safe Load Limit | $200 \%$ Emax |
| Ultimate Load | $300 \%$ Emax |
| Approvals | IP67 |
| Warranty | Two years |

Calibrated for $\mathrm{mV} / \mathrm{N} / \mathrm{Ohm}$ and $\mathrm{mV} / \mathrm{N}$, which results in "cornering" without adjustment, may eliminate the need for re-calibration after field replacement.

## ORDERING INFORMATION

Only available with Stainless Hardware
Shipping weight for Load Point approx 5 lbs , Sensor 3 lbs .

| Capacity | Model\# |  |  |  |
| ---: | ---: | :--- | :--- | :---: |
| lbs* | kg | SPARE Load Sensor | Rubber Element Assembly |  |
| 440 | 220 | HI SB02-440 | HI LPRE 440-33C |  |
| 1100 | 500 | HI SB02-1.1K | HI LPRE 1.1K-33C |  |
| 2200 | 1000 | HI SB02-2.2K | HI LPRE 2.2K-33C |  |
| 4400 | 2000 | HI SB02-4.4K | HI LPRE 4.4K-33C |  |

[^0]
## ADVANTAGE Lite Load Point Outline

HI LPRE Series 440 Lbs/220 kgs
Other sizes available on website



TOP PLATE (OPTIONAL)

C2 WIRE COLOR CODE FLAG LABEL IS FOUND APPROX. 10 IN. FROM END OF SENSOR'S CABLE

| EXCITATION + | RED |
| :--- | :--- |
| EXCITATION - | BLACK |
| SIGNAL + | GREEN |
| SIGNAL - | WHITE |
| C2 + | GRAY |
| C2 - | VIOLET |
| SHIELD | YELLOW |

WARNING: NEVER cut load sensor cable
CABLE LENGTH: 20 FEET



[^0]:    Load points are ordered only as individual components.

    * Lbs estimated from kg conversion.

