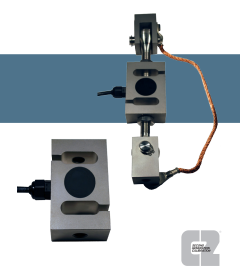
ADVANTAGE® LITE 'S' TENSION LOAD CELL



HI STLB Load Sensor and HI LPTLB Load Point 'S' Beam Type Tension Load Cell

The Hardy Process Solutions HI STLB Advantage® Lite 'S' Type stainless steel sensor is designed for hanging vessels, hoppers, filling machinery and process control. These stainless steel 17-4PH sensors feature IP67 ratings, and allow for tension and compression loading. Improved potting makes it suitable for use in industrial environments. It feature the same accuracy and performance as their Advantage counterpart, but without hermetic sealing. Sensors come with Hardy C2® electronic datasheets to support weightless calibration capabilities when coupled with a Hardy weighing instrument. They are available in a wide range of capacities from 100 kg to 5000 kg (220 lbs to 11 Klb).

The HI STLB sensor can be used standalone using a threaded rod or with a clevis mount. The HI LPTLB load point is available in capacities from 220lb (100kg) to 11Klb (5000kg). The sensor is environmentally protected with a plastic covering to IP67. The load point provides a robust, accurate solution for general tension mounted industrial weighing applications. A grounding strap and fixed color code wiring label are provided with each load point. The mounting hardware is available in either stainless or galvanized steel.

ORDERING INFORMATION

Shipping Weight 4lbs to 15lbs for Sensors; 6lbs to 20 lbs for mounts. For load points, order 45 for Galvanized Steel, 43 for Stainless Steel * 11Klb mount is available in Galvanized Steel Only

Capacity	,	Load Point Model #	Sensor Model#			
lbs*	kg	Load Sensor				
220	100	HILPTLB-220LB-4_C	HISTLB-220LB			
440	200	HILPTLB-440LB-4_C	HISTLB-440LB			
1100	500	HILPTLB-1.1KLB-4_C	HISTLB-1.1KLB			
2200	1000	HILPTLB-2.2KLB-4_C	HISTLB-2.2KLB			
4400	2000	HILPTLB-4.4KLB-4_C	HISTLB-4.4KLB			
6600	3000	HILPTLB-6.6KLB-4_C	HISTLB-6.6KLB			
11000	5000	HILPTLB-11KLB-45C	HISTLB-11KLB			

^{*} Lbs calculated from kg conversion.

SPECIFICATIONS HI STLB 2 + 0.1% mV/VRated Output (ES) Max # Verification Int. 3000 Min Verification Int. Emax/12000 $< \pm 0.0166 \% R.O.$ Non-Linearity $< \pm 0.0166 \% R.O.$ Hysteresis Zero Balance $< \pm 5.0 \% R.0.$ **Combined Error** $< \pm 0.02 \% R.0.$ Creep @ 30 Min. $< \pm 0.0166 \% R.O.$ Temp Effect Output ±0.0116% R0/10°C Temp Effect Sensitivity ±0.010 % R0/10°C Input Resistance $1100 \pm 50 \text{ ohm}$ $1000 \pm 2 \text{ ohm}$ **Output Resistance** ≥5000 Mohm **Insulation Resistance** 5 - 15 vdc Excitation Safe Load Limit 200 % Emax Ultimate Load 300 % Fmax Sensor Material Stainless Steel 17-4PH Sealing Potted **Approvals** CE, IP67 Warranty Two years

HI STS Mount

.74 [18.9]

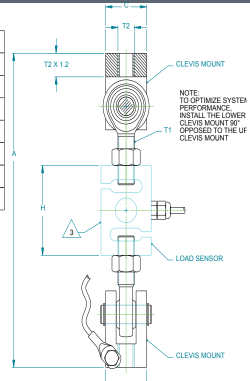
LOAD SENSOR CLEVIS MOUNT

Ø.20 [5.1]

DIMENSIONS- INCHES & [mm]

TOLERANCES: ±0.015 [0.38] UNLESS OTHERWISE STATED

CAPACITY LBS [KG]	A	С	н	L	w	T1	T2	MAXIMUM SAFE STATIC LOAD FORCE-LB [KN]
220 LB [100KG]	9.25	1.18	3.00	1.93	1.18	.500-20	.500-13	449.62 LB [2KN]
	[235.0] 9.25	[30.0]	[76.2] 3.00	[49.0] 1.93	[30.0]	.500-20	.500-13	899.24 LB [4KN]
440 LB [200KG]	[235.0]	[30.0]	[76.2]	[49.0]	[30.0]	UNC-2B	UNC-2B	
1.1 KLB [500KG]	9.25 [235.0]	1.18 [30.0]	3.00 [76.2]	1.93 [49.0]	1.18 [30.0]	.500-20 UNC-2B	.500-13 UNC-2B	2.25 KLB [10KN]
2.2 KLB [1000KG]	9.25 [235.0]	1.18 [30.0]	3.00 [76.2]	1.93 [49.0]	1.18 [30.0]	.500-20 UNC-2B	.500-13 UNC-2B	3.37 KLB [15KN]
4.4 KLB [2000KG]	10.50 [266.7]	1.57 [40.0]	3.39 [86.1]	3.00 [76.2]	1.18 [30.0]	.625-18 UNC-2B	.625-11 UNC-2B	6.74 KLB [30KN]
6.6 KLB [3000KG]	12.00 [304.8]	1.97 [50.0]	3.49 [88.7]	3.49 [88.7]	1.57 [40.0]	.750-16 UNC-2B	.750-10 UNC-2B	10.12 KLB [45KN]
11 KLB [5000KG]	17.00 [431.8]	2.36 [60.0]	5.75 [146.1]	3.59 [91.2]	2.22 [56.4]	1.000-12 UNC-2B	1.000-8 UNC-2B	16.86 KLB [75KN]



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

EXCITATION +	GREEN				
EXCITATION –	BLACK				
SIGNAL +	WHITE				
SIGNAL –	RED				
C2+	GRAY				
C2 –	VIOLET				
SHIELD	YELLOW				

WARNING: NEVER cut load sensor cable

CABLE LENGTH 9-10 FEET

HI STLB Load Sensor

