



Crosby Straightpoint Radiolink Plus is designed to be rigged with Crosby standard shackles - DNV-GL type approved wireless tension load cell capable of weighing and dynamic load monitoring in capacities from 1t to 300t - from stock with an ATEX and IECEx version available for hazardous areas, zones 0, 1 & 2.

## Three versions of the RLP are available:

- Long range 2.4GHz version providing industry-leading wireless range of 1000m or 3280ft to SP's SW-HHP handheld or software options.
- Bluetooth output and can be connected to any smart phone running SP's free HHP app on iOS or Android, at ranges up to 100m or 328ft.
- ATEX/IECEx for hazardous areas, zones 0, 1 & 2. Providing a wireless range of up to 500m or 1640ft to SW-HHP-ATEX handheld.

Constructed from high-quality aerospace grade aluminium, the RLP features an advanced internal design structure. This design provides the product with an unrivalled strength to weight ratio. The use of a separate internal sealed enclosure administers the load cell's electronic components with IP67 or NEMA6 environmental protection, even with the battery cover plate missing. All these features makes it an industryleading dynamometer, suitable for use in the harshest of environments.

The versatile RLP is able to provide an update rate of 3Hz and can be easily configured to run at industry-leading speeds of up to 200Hz, making it ideal for dynamic force measurement.



Decades of development into this product include many stand out features such as SP's unique strain gauging method that helps compensate for wire rope torque when the Radiolink is loaded. The Radiolink Plus tension load cell can also be used in combination with Straightpoint 'INSIGHT' high speed wireless data logging software allowing for simultaneous control, display and real time data logging of up to 126 Straightpoint wireless load cells.

A full array of wireless accessories are also available including wireless score board, overload alarm and base station with analogue (4-20mA) or 2 relay or RS485 ASCII outputs.

## Features & Benefits

- Proprietary 2.4 GHz Wireless
- Remote On-Off from handheld display or software
- ATEX Zones 0, 1 & 2 available
- Design validated by F.E.A.
- 2-year warranty
- DNV-GL Type Approval
- Complies with ASME B30.26
- Bluetooth option is available and connects with a free to download HHP App for iOS and Android

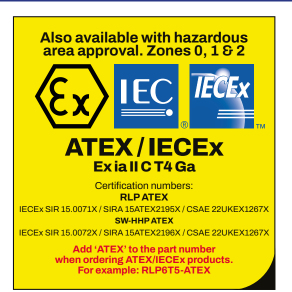
Accessories available for the handheld:

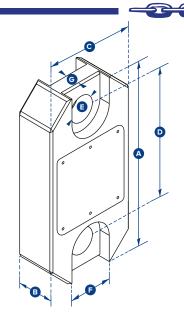
Wall or Cab Mount Bracket SP model/Part No. SU3282 / 2789228 **Rugged Rubber Boot** 

SP model / Part No. SU4045 2789232









	SP Model	RLP1T	RLP2T5	RLP6T5	RLP12T	RLP25T	RLP35T	RLP55T	RLP75T	RLP100T	RLP150T	RLP200T	RLP250T	RLP300T	
Capacity	Crosby part	2789084	2789089	2789094	2789082	2789088	2789091	2789093	2789095	2789081	2789083	2789085	2789087	2789090	
Part	Capacity	1,000 kg	2.5 te	6.5 te	12 te	25 te	35 te	55 te	75 te	100 te	150 te	200 te	250 te	300 te	
Production   1		2,200 lb	5,500 lb	14,300 lb	26,000 lb	55,000 lb	77,000 lb	120,000 lb	165,000 lb	220,000 lb	330,000 lb	440,000 lb	550,000 lb	660,000 lb	
1   1   2   2	Resolution	0.5 kg	0.001 te	0.001 te	0.002te	0.005 te	0.005 te	0.01 te	0.01 te	0.05 te	0.05 te	0.1 te	0.1 te	0.1 te	
This   Table		1 lb	2 lb	2 lb	5 lb	10 lb	10 lb	20 lb	20 lb	100 lb	100 lb	200 lb	200 lb	200 lb	
In	Units	kg	te	te	te	te	te	te	te	te	te	te	te	te	
Meight   Sa;   S		lb	lb	lb	lb	lb	lb	lb	lb	lb	lb	lb	lb	lb	
Safety Factor   12.1   7.1   7.1   7.1   7.1   7.1   7.1   6.1	Weight	1.5 kg	1.5 kg	2.4 kg	3.7 kg	5 kg	8.6 kg	13 kg	16 kg	34 kg	46 kg	82 kg	82 kg	118 kg	
Battery Type		3.3 lb	3.3 lb	5.3 lb	8.2 lb	11 lb	19 lb	28.7 lb	35.3 lb	75 lb	101.4 lb	180.8 lb	180.8 lb	260 lb	
Battery Life   State	Safety Factor	12.1	7:1	7:1	7:1	5:1	5:1	5:1	5:1	5:1	4:1	5:1	4:1	5:1	
Operating Temp	Battery Type	Handheld - 2 x AA / Loadcell 4 x AA													
Comparing Temps	Battery Life	Handheld - 40 hrs / Loadcell 1,200 hrs continuous (Loadcell 500 hrs if Bluetooth)													
Accuracy   Series   S	Display Type	240x128 multi-line dot matrix with backlight													
Frequency   Freq	Operating Temp	-10 to +50 °C / 14 to 122°F													
Page (Max)   Start	Accuracy	±0.1% full scale													
Data Rate	Frequency	2.4GHz													
Protection Protection   204   204   249   305   340   393   424   470   608   670   700   700   806	Range (Max)	1,000 metres / 3,280 feet (100 m / 328 ft if Bluetooth)													
Protection         NEMA6           Dimension A         204         204         249         305         340         393         424         470         608         670         700         700         806           8.03"         8.03"         9.80"         12.01"         13.39"         15.47"         16.69"         18.50"         23.94"         26.38"         27.56"         27.56"         31.73"           Dimension B         1.69"         1.69"         1.69"         1.85"         2.36"         2.95"         2.95"         2.95"         3.90"         3.90"         5.67"         5.67"         5.91"           Dimension C         1.69"         1.69"         1.85"         2.36"         2.95"         2.95"         2.95"         3.90"         3.90"         5.67"         5.67"         5.91"           Dimension D         1.04"         1.04"         113         113         115         126         180         202         255         330         350         350         426           Dimension D         146         146         165         193         215         225         230         260         320         360         350         350         350	Data Rate		3Hz - up to 200Hz can be ordered for dynamic load monitoring applications												
Dimension A   204   204   249   305   340   393   424   470   608   670   700   700   806   803"   8.03"   9.80"   12.01"   13.39"   15.47"   16.69"   18.50"   23.94"   26.38"   27.56"   27.56"   31.73"   16.99"   1.69"   1.69"   1.69"   1.69"   1.85"   2.36"   2.95"   2.95"   2.95"   3.90"   3.90"   3.90"   5.67"   5.67"   5.91"   16.99"   1.69"	Protection							IP67							
Dimension A   B.03"   B.03"   9.80"   12.01"   13.39"   15.47"   16.69"   18.50"   23.94"   26.38"   27.56"   27.56"   31.73"		NEMA6													
Bod	Dimension A	204	204	249	305	340	393	424	470	608	670	700	700	806	
Dimension B   1.69		8.03 "	8.03 "	9.80 "	12.01 "	13.39 "	15.47 ''	16.69 "	18.50 "	23.94 ''	26.38 ''	27.56 "	27.56 ''	31.73 "	
1.69	Dimension B	43	43	43	47	60	75	75	75	99	99	144	144	150	
Dimension C   4.09		1.69 "	1.69 "	1.69 ''	1.85 "	2.36 "	2.95 ''	2.95 ''	2.95 "	3.90 "	3.90 "	5.67 ''	5.67 ''	5.91 ''	
Hard	Dimension C	104	104	113	113	115	126	180	202	255	303	350	350	426	
Dimension D		4.09 ''	4.09 ''	4.45 ''	4.45 ''	4.53 ''	4.96 ''	7.09 ''	7.95 ''	10.04''	11.93 ''	13.78 "	13.78 ''	16.77 ''	
S.75	Dimension D	146	146	165	193	215	225	230	260	320	360	350	350	350	
Dimension ØE   0.96 "   0.96 "   1.50 "   1.87 "   2.17 "   2.36 "   2.99 "   2.99 "   4.29 "   4.29 "   5.71 "   5.71 "   6.30 "		5.75 "	5.75 "	6.50 "	7.60 ''	8.46 "	8.86 "	9.06 "	10.24''	12.60 ''	14.17 ''	13.78 ''	13.78 "	13.78 "	
O.96	Dimension ØE	24.5	24.5	38	47.5	55	60	76	76	109	109	145	145	160	
Dimension F   1.89 "   1.89 "   2.60 "		0.96''	0.96 "	1.50 ''	1.87 "	2.17 ''	2.36 "	2.99 ''	2.99 "	4.29 ''	4.29 "	5.71 ''	5.71 ''	6.30 "	
1.89	Dimension F	48	48	65											
19   19   32		1.89 "	1.89 "	2.60 ''					lot role cont	thio games't	.,				
0.75	Dimension G	19	19	32				N	iot relevant ir	rtriis capacit	у				
19 19 25 35 51 57 70 83 95 121 127 152 Loading Pin Ø		0.75 "	0.75 ''	1.26 ''											
Loading Pin Ø	Crosby Shackle		G2130 G2140												
	Looding Din @	19	19	25	35	51	57	57	70	83	95	121	127	152	
	Loauing Fill Ø	3/4 in	3/4 in	1 in	1 3/8 in	2 in	2 1/4 in	2 1/4 in	2 3/4 in	3 1/4 in	3 3/4 in	4 3/4 in	5 in	6 in	