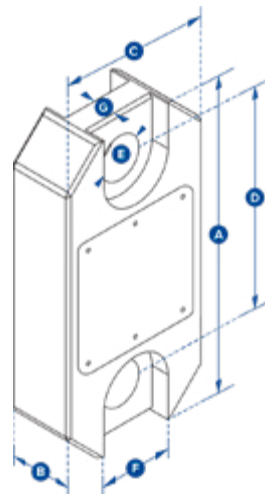


Wirelink Plus



- Available in capacities ranging from 1 to 300 metric tons.
- The non-indicating version of Crosby SP's popular Radiolink Plus and Loadlink Plus digital dynamometer tension loadcells.
- Multiple output options to include mV/V, analog out, ASCII, MODBUS RTU, and CAN-BUS.
- Constructed of lightweight, aerospace grade aluminum.
- Available with IP68 environmental protection.
- Supplied with a 10-meter cable as standard, however, usable cable length varies greatly with lengths available to 1,500 meters depending on output format.
- Options for subsea use available.
- 2-year warranty.
- DNV-GL Type Approval.
- Complies with ASME B30.26.
- Operating Temperature: -10°C to +50°C.
- Accuracy: $\pm 0.1\%$ of full scale.
- Protection: IP65 / NEMA4X.



Straightpoint Wirelink Plus (WLP)

Stock No.	Model	Capacity (t)	Resolution (t)	Weight (kg)	Design Factor	Dimensions (mm)							Crosby Shackle	
						A	B	C	D	ØE	F	G		
2789042	LLP1T	1000 (kg)	0.5 (kg)	1.5	12:1	204	43	104	146	25	48	19	G2130	1019490
2789046	LLP2T5	2.5	0.001	1.5	7:1	204	43	104	146	25	48	19	G2130	1049490
2789050	LLP6T5	6.5	0.001	2.4	7:1	249	43	113	165	38	66	32	G2130	1019533
2789040	LLP12T	12	0.002	3.7	7:1	305	47	113	193	48	—	—	G2130	1019597
2789045	LLP25T	25	0.005	5	5:1	340	60	115	215	55	—	—	G2130	1019659
2789048	LLP35T	35	0.005	8.6	5:1	393	75	126	225	60	—	—	G2130	1019677
2789049	LLP55T	55	0.01	13	5:1	424	75	180	230	76	—	—	G2140	1021156
2789051	LLP75T	75	0.01	16	5:1	470	75	202	260	76	—	—	G2140	1021174
2789039	LLP100T	100	0.05	34	5:1	608	99	255	320	109	—	—	G2140	1021192
2789041	LLP150T	150	0.05	46	4:1	670	99	303	360	109	—	—	G2140	1021218
2789043	LLP200T	200	0.1	82	5:1	700	144	350	350	145	—	—	G2140	1021234
2789044	LLP250T	250	0.1	82	4:1	700	144	350	350	145	—	—	G2140	1021243
2789047	LLP300T	300	0.1	118	5:1	806	150	426	350	160	—	—	G2140	1021252

Part Number	Description
ICA1	3 wire 0-10v analogue output
ICA2	3 wire 0-5v analogue output
ICA3	4 wire +/- 10v analogue output
ICA4	3 wire 4-20mA analogue output
ICA5	2 wire 4-20mA analogue output