## Subsea link

On board data-logging option Pressure tested to a depth of 2000m/6562ft SubConn connector

SP's Subsea link (SL) has been manufactured for use in subsea or submersible projects where accurate load monitoring is required.

Constructed from 17-4PH stainless steel with o'ring seals and moulded SubConn connector the SL link design ensures high integrity and will resist saltwater, temperature variations and the water pressure at varying depths of up to 2000m or 6562 feet.

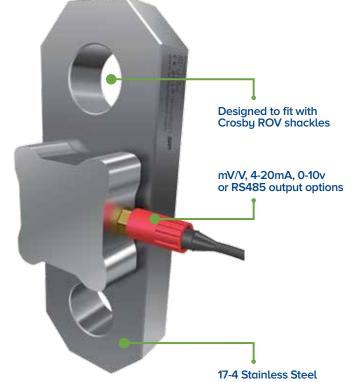
At depth the SL can be handled and rigged via an ROV where it maybe inaccessible by a diver/s or cost may prohibit.

Output options include mV/V to the SP Handheld plus, 4-20mA or 0-10v analog to a PLC, Datalogger or The Multi Operation Survey System (MOSS), RS485 or an integral datalogger storing up to one million readings and powered by an internal battery.

Designed to accept Crosby ROV shackles - additionally there is an option for ROV mounting on the SL body itself.

## **Features and benefits:**

- On board data-logging option
- · Pressure tested to depth of 2000m/6562ft
- SubConn connector
- Environmental protection IP68/NEMA6P
- mV/V, 4-20mA, 0-10v, RS485 output options
- 17-4 Stainless Steel
- Designed to fit with Crosby ROV shackles



**Environmental** protection

İP68/NEMA6P

## **Applications:**

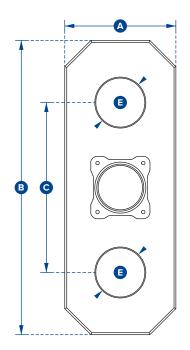
- Offshore platforms
- Ships and towing cables
- Aquaculture
- Subsea structure lifting systems
- ROV exploration
- Umbilical load monitoring
- · Oceanography or navigation projects
- Renewable energy platforms

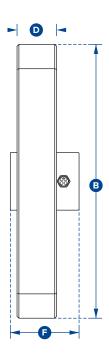
Datasheet Subsea Link V1











Part Numbers							
SP	SL6T5	SL12T	SL25T	SL35T	SL55T	SL85T	SL120T
Crosby	2789352	2789353	2789354	2789355	2789356	2789357	2789358
WLL	6.5te	12te	25te	35te	55te	85te	120te
	14300lb	26000lb	55000lb	77000lb	120000lb	185000lb	260000lb
Weight	7kg	10kg	16kg	22kg	34kg	46kg	67kg
	15lb	23lb	34lb	49lb	<b>75</b> lb	101lb	148lb
Safety Factor	5:1						
Output	Options for: mV/V / 4-20mA / 0-10v / RS485 or internal data logger						
Operating Temp	-10°C to +50°C / 14°F to 122°F						
Accuracy	±0.1% of full scale						
Max depth of use	2000 metres / 6562 feet						
Material	17-4 PH Stainless steel						
MTBF to WLL	Typically 50 million cycles						
Elongation	Typically <0.4mm / at WLL						
Dimension A	95	100	130	150	168	190	220
	3.74"	3.94"	5.12"	5.91"	6.69"	7.48"	8.66"
Dimension B	240	300	350	400	450	490	550
	9.45"	11.81"	13.78"	15.75"	17.72"	19.29"	21.65
Dimension C	180	200	230	250	260	290	335
	7.09"	7.87"	9.06"	9.84"	10.24"	11.42"	13.19"
Dimesnion D	25	40	45	50	65	75	86
	0.98"	1.57"	1.77"	1.97"	2.56"	2.95"	3.39"
Dimension ØE	30	40	55	60	75	88	100
	1.18"	1.57"	2.17"	2.36"	2.95"	3.46"	3.94"
Dimension F	73	88	93	98	113	123	134
	2.87"	3.46"	3.66"	3.86"	4.45"	4.84"	5.28"
Crosby Shackle	G2140 or G2100 or G2110 ROV shackles						

Datalogger Measurement Rate	Days
1 per second	10
1 per 30 seconds	57
1 per minute	729
1 per 2 minutes	1445
1 per 30 minutes	3423
1 per hour	3600
1 per 2 hours	3694
1 per 8 hours	3769