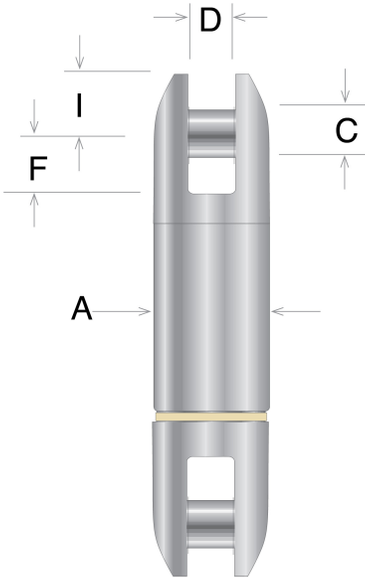




Clevis & Clevis Pressure Compensated Swivel - Model SSP-67



Electroline's Model SSP-67 industrial swivel is designed for sub-surface marine applications and features two clevis (fork/jaw) fittings with included pins. Constructed from stainless steel, the oil-filled housing is sealed and pressure compensated to prevent water entry.

- Angular contact bearings support higher rotational speeds and longer rope lengths.
- Tapered ends are designed to prevent snags on other equipment or cables.
- Ultimate strength exceeds the rated Working Load Limit (WLL).

Specifications

Material	Stainless Steel
Termination Type	Clevis
Connector Type	Clevis
Water Pressure Resistance	High

Available Products

Part No.	WLL 5:1 (Pounds)	WLL 3:1 (Pounds)	Dimensions (In.)					Overall Length
			A	C - Pin Dia.	D	F	I	
SSP-6725	3,000	5,000	1-1/4	3/8	19/32	11/16	7/16	5
SSP-6737	4,800	8,000	1-1/2	7/16	19/32	13/16	9/16	5-5/8
SSP-6750	6,900	11,500	1-7/8	5/8	3/4	15/16	13/16	7-3/4
SSP-6762	11,100	18,500	2-7/16	7/8	1	1-9/16	1-1/8	11-3/8
SSP-6775	18,900	31,500	3-1/4	1-1/8	1-9/16	2-1/8	1-1/4	13-7/16
SSP-6787	20,000	33,333	3-5/8	1-1/2	1-3/4	3-1/2	1-3/4	17-1/2
SSP-6799	30,000	50,000	3-5/8	1-1/2	1-3/4	3-1/2	1-3/4	18-7/8