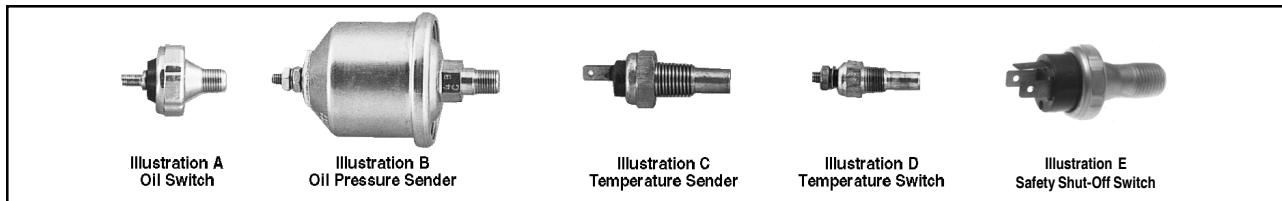




# ELECTRICAL PRODUCTS

## Marine Oil Pressure and Temperature Sender Interchange



PART NO.	STEWART WARNER PART NO.	FARIA PART NO.	MEDALLION PART NO.	DATCON PART NO.	VDO PART NO.	VOLVO PENTA PART NO.	OLD TELEFLEX PART NO.	NEW TELEFLEX PART NO.	MARINE POWER PART NO.	CRUSADER PART NO.	ILLUS-TRATION CODE	THREAD SIZE	TERMINAL TYPE
<b>OIL PRESSURE SWITCHES</b>													
OP22891	F-340-K								0940-202		A	1/8-27	10-32 STUD
OP22900	F-364-L					872065					A	1/8-27	10-32 STUD
<b>OIL PRESSURE SENDERS</b>													
OP24301	F-279-B	SD-0006	A-2547-1				IA 15016				B	1/8-27	10-32 STUD
OP24311			A-2622-1				IA 15023				B	1/8-27	10-32 STUD
OP24321											B	1/8-27	10-32 STUD
OP24331											B	1/8-27	10-32 STUD
18-5899	ES353BC	SD-0003	A-2547	0254		872063	IA 15001		0940-002	700425	B	1/8-27	10-32 STUD
OP24891	ES353AM		A-2622	02504-1		872064	IA 15003		0949-102	700403	B	1/8-27	10-32 STUD
<b>TEMPERATURE SWITCHES</b>													
TS25101	S363-E					872066					D	3/8-18	1/4 Q.D.
TS25111	D363-F										D	1/2-14	1/4 Q.D.
TS25401			A-2618-1	02029							C	1/8-27	10-32 STUD
<b>TEMPERATURE SENDERS</b>													
TS25421			A-2618-3	02031					0940-111		C	3/8-18	10-32 STUD
TS25431			A-2618-4	02032					0940-101		C	1/2-14	10-32 STUD
18-5896	362-CZ	90401						52320S010			D	1/8-27	10-32 STUD
TS26611	362-AN	90402					IA 15000	52320S004			D	1/4-18	10-32 STUD
TS26621	362-AJ	90403					IA 15013	52320S009			D	3/8-18	10-32 STUD
TS26631	362-AH	90404					IA 15010	52320S003			D	1/2-14	10-32 STUD
TS26641		90406	B-936	02017	323094						C	1/8-27	10-32 STUD
TS26651		90407	B-936-1	02018			IA 15002	52320S016			C	1/4-18	10-32 STUD
18-5897		90408	B-936-2	02019	323421		IA 15014	52320S018	0940-011		C	3/8-18	10-32 STUD
18-5898		90409	B-936-3	02020	323419		IA 15009	52320S017	0940-001		C	1/2-14	10-32 STUD
<b>OIL PRESSURE SAFETY SHUT-OFF SWITCH</b>													
OP72533											E	1/4-14	1/4 SPADE

3-wire hookup to starter, pump and ignition. I/O and inboard units require a method to shut off the electronic fuel pump when the engine fails or is shut down. This switch senses low oil pressure and shuts the fuel pump off.

OP22891 Oil Switch	Used for electric fuel pump shut off. Set at 15 P.S.I.
OP22900 Oil Switch	Used for electric fuel pump shut off. Set at 6 P.S.I. Used by Mercury Marine and Volvo.
OP24301 Oil Sender	100 P.S.I. for single station.
OP24311 Oil Sender	100 P.S.I. for dual stations.
OP24321 Oil Sender	120 P.S.I. for single station. Many Mercury Marine applications.
OP24331 Oil Sender	120 P.S.I. for dual stations.
18-5899 Oil Sender	80 P.S.I. for single station. Used for many OMC applications.
OP24891 Oil Sender	80 P.S.I. for dual stations. Used for many OMC applications
TS25101 & TS25111 Temperature Switches	Used with light, set at 200°F.
TS25401 & TS25421 Temperature Senders	176Ω at 1000F and 24Ω at 220°F.
TS25431 Temperature Senders	221Ω at 1000F and 21Ω at 220°F.
18-5896 thru TS26631 Temperature Senders	450Ω at 1000F and 46Ω at 220°F.
TS26641 thru 18-5898 Temperature Senders	339Ω at 1000F and 35Ω at 220°F.

ELECT. PROD.