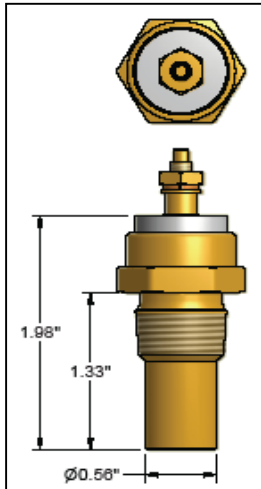


Index-Medallion-Horton Cross

3/8" NPTF Hsg, 1 terminal (#8-32 post), Normally Open (NO), 1 amp resistive / 0.5 amp inductive

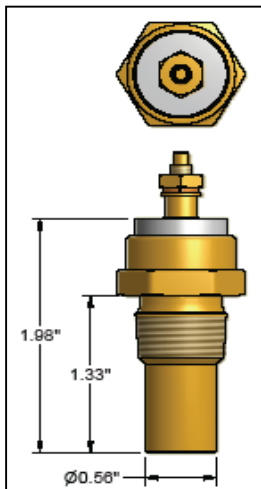
INDEX



Index P/N	Description	Medallion P/N	Weight
8039076	Temp_Sw_160_NO_H0_T1	1002-05811-24	60 grams
8039059	Temp_Sw_165_NO_H0_T1	1002-05811-25	60 grams
8039089	Temp_Sw_175_NO_H0_T1	1002-05811-27	60 grams
8039090	Temp_Sw_180_NO_H0_T1	1002-05811-28	60 grams
8039091	Temp_Sw_185_NO_H0_T1	1002-05811-29	60 grams
8039071	Temp_Sw_190_NO_H0_T1	1002-05811-30	60 grams
8039073	Temp_Sw_195_NO_H0_T1	1002-05811-31	60 grams
8039032	Temp_Sw_200_NO_H0_T1	1002-05811-32	60 grams
8039051	Temp_Sw_205_NO_H0_T1	1002-05811-33	60 grams
8039034	Temp_Sw_210_NO_H0_T1	1002-05811-34	60 grams
8039092	Temp_Sw_215_NO_H0_T1	1002-05811-35	60 grams
8039039	Temp_Sw_220_NO_H0_T1	1002-05811-36	60 grams
8039041	Temp_Sw_225_NO_H0_T1	1002-05811-37	60 grams
8039042	Temp_Sw_230_NO_H0_T1	1002-05811-38	60 grams
8039084	Temp_Sw_235_NO_H0_T1	1002-05811-39	60 grams
8039045	Temp_Sw_250_NO_H0_T1	1002-05811-42	60 grams

3/8" NPTF Hsg, 1 terminal (#8-32 post), Normally Closed (NC), 1 amp resistive / 0.5 amp inductive

INDEX

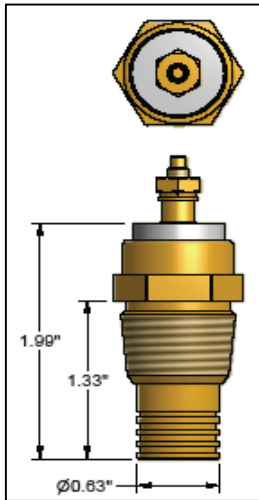


Index P/N	Description	Medallion P/N	Weight
8039069	Temp_Sw_205_NC_H0_T1	1002-05769-33	60 grams
8039070	Temp_Sw_210_NC_H0_T1	1002-05769-34	60 grams
8039053	Temp_Sw_220_NC_H0_T1	1002-05769-36	60 grams

Index-Medallion-Horton Cross

1/2" NPTF Hsg, 1 terminal (#8-32 post), Normally Open (NO), 1 amp resistive / 0.5 amp inductive

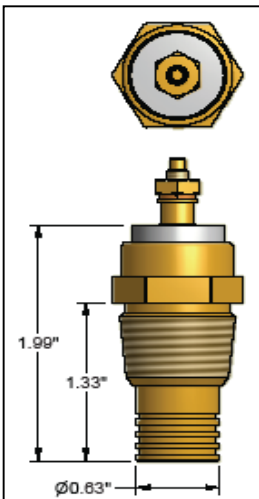
INDEX



Index P/N	Description	Medallion P/N	Weight
8039057	Temp_Sw_180_NO_H1_T1	1002-05511-28	80 grams
8039058	Temp_Sw_190_NO_H1_T1	1002-05511-30	80 grams
8039064	Temp_Sw_195_NO_H1_T1	1002-05511-31	80 grams
8039065	Temp_Sw_200_NO_H1_T1	1002-05511-32	80 grams
8039054	Temp_Sw_205_NO_H1_T1	1002-05511-33	80 grams
8039014	Temp_Sw_210_NO_H1_T1	1002-05511-34	80 grams
8039019	Temp_Sw_215_NO_H1_T1	1002-05511-35	80 grams
8039023	Temp_Sw_220_NO_H1_T1	1002-05511-36	80 grams
8039025	Temp_Sw_225_NO_H1_T1	1002-05511-37	80 grams
8039026	Temp_Sw_230_NO_H1_T1	1002-05511-38	80 grams
8039066	Temp_Sw_250_NO_H1_T1	1002-05511-42	80 grams
8039029	Temp_Sw_300_NO_H1_T1	1002-05511-52	80 grams

1/2" NPTF Hsg, 1 terminal (#8-32 post), Normally Closed (NC), 1 amp resistive / 0.5 amp inductive

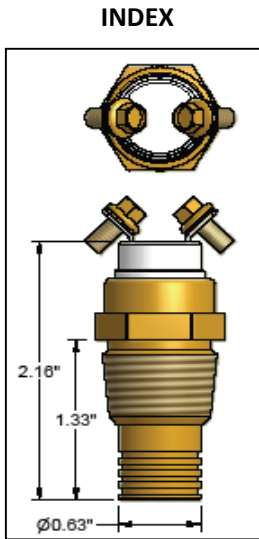
INDEX



Index P/N	Description	Medallion P/N	Weight
8039081	Temp_Sw_140_NC_H1_T1	-	80 grams
8039093	Temp_Sw_180_NC_H1_T1	1002-05768-28	80 grams
8039050	Temp_Sw_185_NC_H1_T1	1002-05768-29	80 grams
8039010	Temp_Sw_190_NC_H1_T1	1002-05768-30	80 grams
8039056	Temp_Sw_195_NC_H1_T1	1002-05768-31	80 grams
8039094	Temp_Sw_200_NC_H1_T1	1002-05768-32	80 grams
8039068	Temp_Sw_205_NC_H1_T1	1002-05768-33	80 grams
8039012	Temp_Sw_210_NC_H1_T1	1002-05768-34	80 grams
8039017	Temp_Sw_215_NC_H1_T1	1002-05768-35	80 grams
8039021	Temp_Sw_220_NC_H1_T1	1002-05768-36	80 grams
8039074	Temp_Sw_225_NC_H1_T1	-	80 grams

Index-Medallion-Horton Cross

1/2" NPTF Housing, 2 terminal, Normally Open (NO), 4 amp resistive / 7 amp inductive



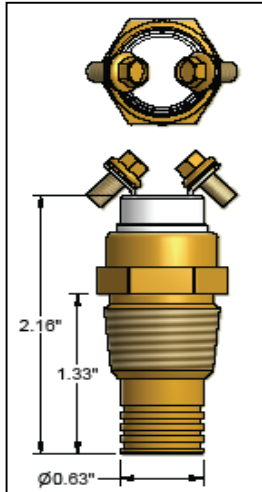
Index P/N	Description	Medallion P/N	Horton Svc. P/N	Horton OEM P/N	Weight
8037106	Temp_Ctrl_100_NO_H1_T1	1002-05850-13	993614	983628	70 grams
8037134	Temp_Ctrl_120_NO_H1_T1	1002-05850-16	-	-	70 grams
8037013	Temp_Ctrl_150_NO_H1_T1	1002-05850-22	993662	983668	70 grams
8037332	Temp_Ctrl_160_NO_H1_T1	1002-05850-24	993656	983662	70 grams
8037014	Temp_Ctrl_180_NO_H1_T1	1002-05850-28	993615	983629	70 grams
8037018	Temp_Ctrl_185_NO_H1_T1	1002-05850-29	993616	983630	70 grams
8037022	Temp_Ctrl_190_NO_H1_T1	1002-05850-30	993617	983631	70 grams
8037026	Temp_Ctrl_195_NO_H1_T1	1002-05850-31	993653	983659	70 grams
8037030	Temp_Ctrl_200_NO_H1_T1	1002-05850-32	993654	-	70 grams
8037034	Temp_Ctrl_205_NO_H1_T1	1002-05850-33	993655	983661	70 grams
8037037	Temp_Ctrl_210_NO_H1_T1	1002-05850-34	993624	983638	70 grams
8037184	Temp_Ctrl_215_NO_H1_T1	1002-05850-35	993625	983639	70 grams
8037041	Temp_Ctrl_220_NO_H1_T1	1002-05850-36	993626	983640	70 grams
8037111	Temp_Ctrl_250_NO_H1_T1	1002-05850-42	-	-	70 grams
8037112	Temp_Ctrl_300_NO_H1_T1	1002-05850-52	-	-	70 grams

Index P/N	Description	Medallion P/N	Horton Svc. P/N	Horton OEM P/N	Weight
8037013	Temp_Ctrl_150_NO_H1_T1	1002-05554-22	993662	983668	70 grams
8037332	Temp_Ctrl_160_NO_H1_T1	1002-05554-24	993656	983662	70 grams
8037022	Temp_Ctrl_190_NO_H1_T1	1002-05554-30	993617	983631	70 grams
8037026	Temp_Ctrl_195_NO_H1_T1	1002-05554-31	993653	983659	70 grams
8037030	Temp_Ctrl_200_NO_H1_T1	1002-05554-32	993654	-	70 grams
8037034	Temp_Ctrl_205_NO_H1_T1	1002-05554-33	993655	983661	70 grams
8037037	Temp_Ctrl_210_NO_H1_T1	1002-05554-34	993624	983638	70 grams
8037184	Temp_Ctrl_215_NO_H1_T1	1002-05554-35	993625	983639	70 grams
8037041	Temp_Ctrl_220_NO_H1_T1	1002-05554-36	993626	983640	70 grams
8037111	Temp_Ctrl_250_NO_H1_T1	1002-05554-42	-	-	70 grams

Index-Medallion-Horton Cross

1/2" NPTF Housing, 2 terminal, Normally Closed (NC), 4 amp resistive / 7 amp inductive

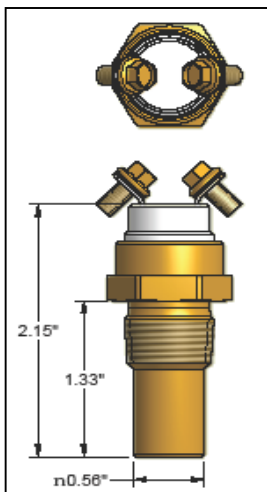
INDEX



Index P/N	Description	Medallion P/N	Horton Svc. P/N	Horton OEM P/N	Weight
8037267	Temp_Ctrl_100_NC_H1_T1	-	993666	983672	70 grams
8037107	Temp_Ctrl_165_NC_H1_T1	-	-	-	70 grams
8037016	Temp_Ctrl_185_NC_H1_T1	1002-07393-29	993619	983651	70 grams
8037020	Temp_Ctrl_190_NC_H1_T1	1002-07393-30	993603	983617	70 grams
8037024	Temp_Ctrl_195_NC_H1_T1	1002-07393-31	993605	983619	70 grams
8037028	Temp_Ctrl_200_NC_H1_T1	1002-07393-32	993606	983620	70 grams
8037032	Temp_Ctrl_205_NC_H1_T1	1002-07393-33	993607	983621	70 grams
8037036	Temp_Ctrl_210_NC_H1_T1	1002-07393-34	-	-	70 grams
8037039	Temp_Ctrl_215_NC_H1_T1	1002-07393-35	993665	983671	70 grams
8037040	Temp_Ctrl_220_NC_H1_T1	1002-07393-36	-	-	70 grams

3/8" NPTF Housing, 2 terminal, Normally Open (NO), 4 amp resistive / 7 amp inductive

INDEX

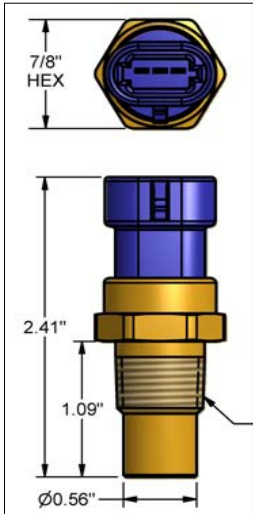


Index P/N	Description	Medallion P/N	Horton Svc. P/N	Horton OEM P/N	Weight
8037411	Temp_Ctrl_140_NO_H0_T1	-	-	-	70 grams
8037131	Temp_Ctrl_170_NO_H0_T1	-	-	-	70 grams
8037181	Temp_Ctrl_180_NO_H0_T1	-	-	-	70 grams
8037081	Temp_Ctrl_190_NO_H0_T1	-	-	-	70 grams
8037082	Temp_Ctrl_195_NO_H0_T1	-	993610	983624	70 grams
8037088	Temp_Ctrl_225_NO_H0_T1	-	-	-	70 grams

Index-Medallion-Horton Cross

3/8" NPTF Hsg, 3 terminal, Single Temp, Normally Closed & Open (CO), 7 amp resistive / 4 amp inductive

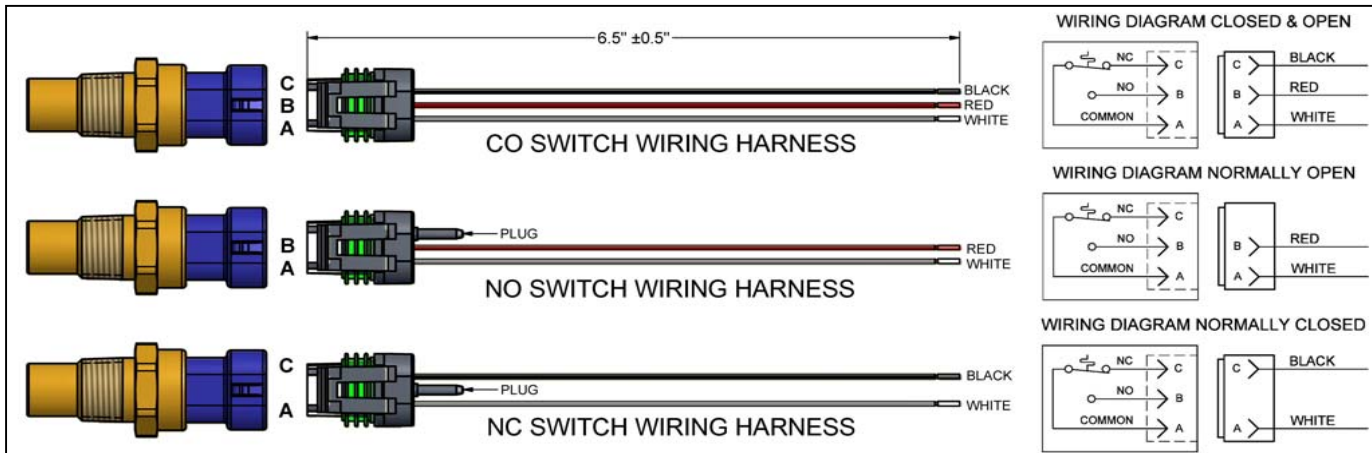
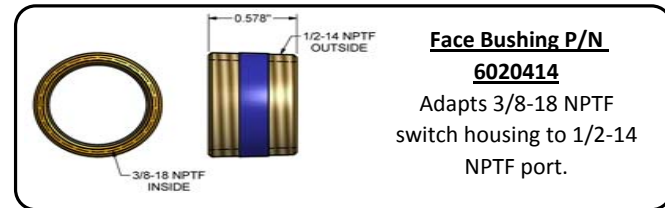
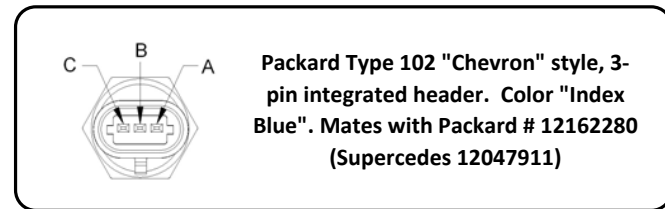
INDEX



Index P/N	Description
8037413	Temp_Ctrl_120_C0_H0_Cc
8037415	Temp_Ctrl_140_C0_H0_Cc
8037416	Temp_Ctrl_150_C0_H0_Cc
8037417	Temp_Ctrl_160_C0_H0_Cc
8037395	Temp_Ctrl_170_C0_H0_Cc
8037396	Temp_Ctrl_175_C0_H0_Cc
8037397	Temp_Ctrl_180_C0_H0_Cc
8037398	Temp_Ctrl_185_C0_H0_Cc
8037399	Temp_Ctrl_190_C0_H0_Cc
8037400	Temp_Ctrl_195_C0_H0_Cc
8037401	Temp_Ctrl_200_C0_H0_Cc
8037402	Temp_Ctrl_205_C0_H0_Cc
8037403	Temp_Ctrl_210_C0_H0_Cc
8037404	Temp_Ctrl_215_C0_H0_Cc
8037405	Temp_Ctrl_220_C0_H0_Cc
8037406	Temp_Ctrl_225_C0_H0_Cc
8037418	Temp_Ctrl_230_C0_H0_Cc
8037419	Temp_Ctrl_240_C0_H0_Cc
8037407	Temp_Ctrl_250_C0_H0_Cc
8038110	Harness, Integrated Header CO
8038111	Harness, Integrated Header NO
8038112	Harness, Integrated Header NC
8038113	Mating Conn Kit for Chev Int Hdr.

Reduce Your Inventory!

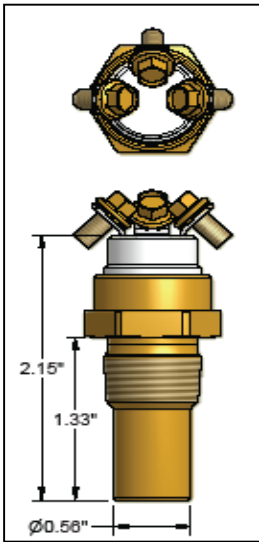
Everyone knows the high cost of maintaining a parts inventory. Now Index can help you to reduce your inventory by stocking our Integrated Header series temperature switch. It's like having 6 switches in one! Simply choose your temperature and then select a harness for your NC, NO or CO application. Add Face Bushing # 6020414 to adapt the switch to a 1/2-14 NPTF port. Index switches are rugged, long-lasting, sealed from the environment and versatile. They're the perfect choice for your Hi-Rel, HD applications..



Index-Medallion-Horton Cross

3/8" NPTF Hsg, 3 terminal, Single Temp, Normally Closed & Open (CO), 7 amp resistive / 4 amp inductive

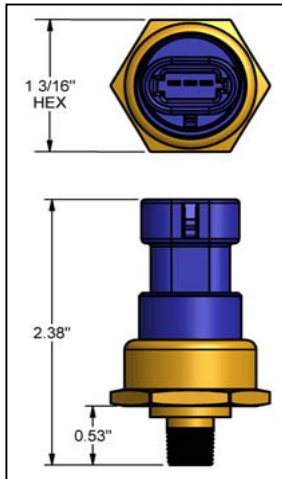
INDEX



Index P/N	Description	Medallion P/N	Weight
8037408	Temp_Ctrl_100_CO_H0_T1	1002-04880-12	70 grams
8037409	Temp_Ctrl_120_CO_H0_T1	1002-04880-16	70 grams
8037390	Temp_Ctrl_150_CO_H0_T1	1002-04880-22	70 grams
8037090	Temp_Ctrl_160_CO_H0_T1	1002-04880-24	70 grams
8037175	Temp_Ctrl_180_CO_H0_T1	1002-04880-28	70 grams
8037176	Temp_Ctrl_185_CO_H0_T1	1002-04880-29	70 grams
8037177	Temp_Ctrl_190_CO_H0_T1	1002-04880-30	70 grams
8037093	Temp_Ctrl_195_CO_H0_T1	1002-04880-31	70 grams
8037178	Temp_Ctrl_200_CO_H0_T1	1002-04880-32	70 grams
8037179	Temp_Ctrl_205_CO_H0_T1	1002-04880-33	70 grams
8037180	Temp_Ctrl_210_CO_H0_T1	1002-04880-34	70 grams
8037098	Temp_Ctrl_215_CO_H0_T1	1002-04880-35	70 grams
8037099	Temp_Ctrl_220_CO_H0_T1	1002-04880-36	70 grams
8037223	Temp_Ctrl_225_CO_H0_T1	1002-04880-37	70 grams
8037410	Temp_Ctrl_230_CO_H0_T1	1002-04880-38	70 grams
8037127	Temp_Ctrl_240_CO_H0_T1	1002-04880-40	70 grams
8037224	Temp_Ctrl_250_CO_H0_T1	1002-04880-42	70 grams
8037181	Temp_Ctrl_255_CO_H0_T1	1002-04880-43	70 grams
8037230	Temp_Ctrl_300_CO_H0_T1	1002-04880-52	70 grams

Index-Medallion-Horton Cross

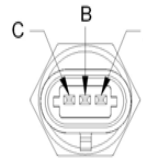
Pressure, Falling, 1/8" NPTF Hsg, 3 terminal, Normally Closed & Open (CO), Air/Oil/Fuel



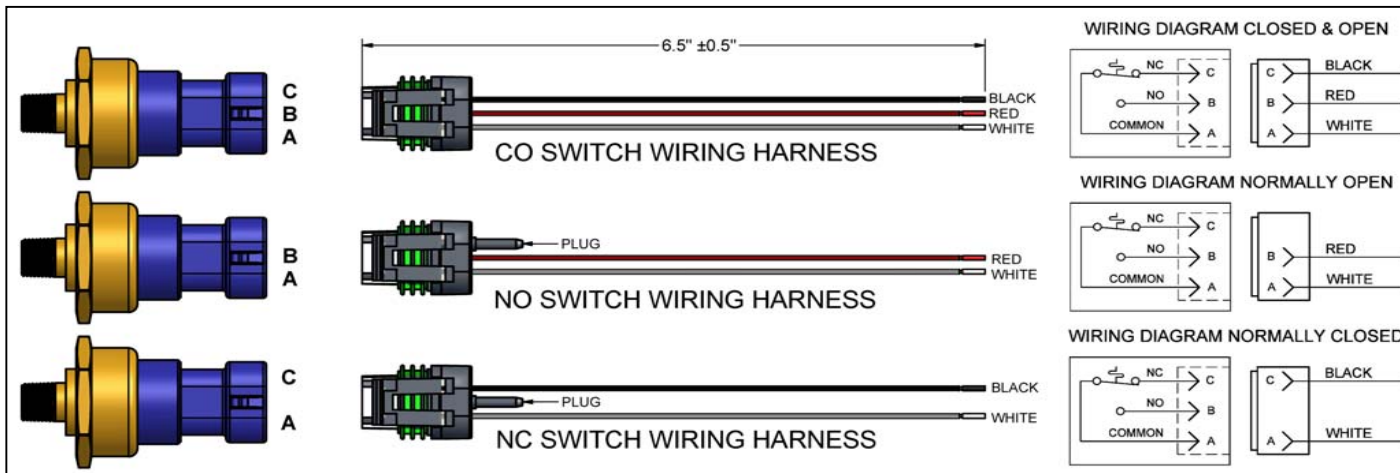
Index P/N	Description	Medallion P/N	Hobbs P/N
8040400	Psw_006F_psi_CO_-H4_Cc	1042-08210-06	-
8040424	Psw_010F_psi_CO_-H4_Cc	1042-08210-10	76576 or 76578
8040425	Psw_015F_psi_CO_-H4_Cc	1042-08210-15	76052 or 76062
8040426	Psw_020F_psi_CO_-H4_Cc	1042-08210-20	-
8040427	Psw_030F_psi_CO_-H4_Cc	1042-08210-30	-
8040428	Psw_060F_psi_CO_-H4_Cc	-	76054-60
8040429	Psw_100F_psi_CO_-H4_Cc	-	76055-100
8038110	Harness, Integrated Header CO	N/A	N/A
8038111	Harness, Integrated Header NO	N/A	N/A
8038112	Harness, Integrated Header NC	N/A	N/A
8038113	Mating Conn Kit for Chev Int Hdr.	N/A	N/A

Reduce Your Inventory!

Everyone knows the high cost of maintaining a parts inventory. Now Index can help you to reduce your inventory by stocking our Integrated Header series pressure switch. It's like having 3 switches in one! Simply choose your pressure and then select a harness for your NC, NO or CO application. Index switches are rugged, long-lasting, sealed from the environment and versatile. They're the perfect choice for your Hi-Rel, HD applications.



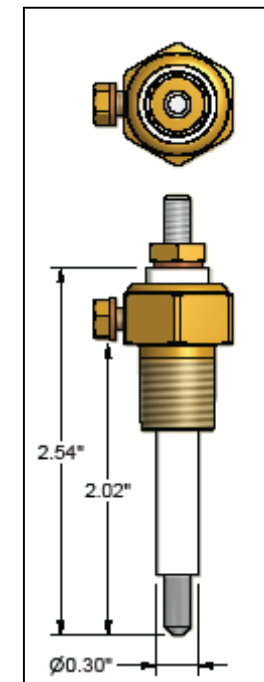
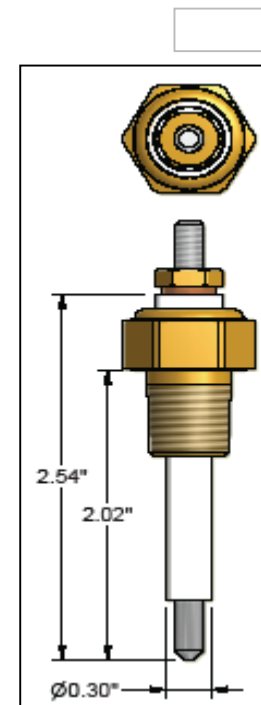
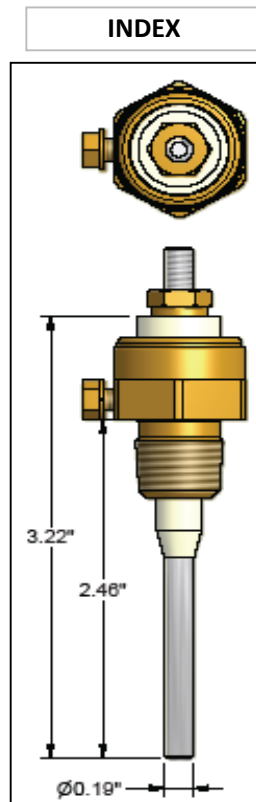
Packard Type 102 "Chevron" style, 3-pin integrated header. Color "Index Blue". Mates with Packard # 12162280 (Supercedes 12047911)



Index-Medallion-Horton Cross

Liquid Level Probes: 1/4" or 3/8" NPT Housing, 1 & 2 Terminal

Index P/N	Description	Medallion P/N	Weight
8034101	Probe_Low_Coolant_1/4_NPT	5022-33670-03	65 grams
		5022-01185-01	
8034100	Probe_Low_Coolant_3/8_NPT	5022-33990-01	65 grams
		5022-01187-01	



ORDERING INFORMATION

PART NUMBER KEY

Ambient Condition

NO = Normally Open

NC = Normally Closed

CO = Normally Open & Normally Closed

Thread Size - Temperature

H0 = 3/8" NPTF

H1 = 1/2" NPTF

Thread Size - Pressure

H0 = 1/4" Female Schrader

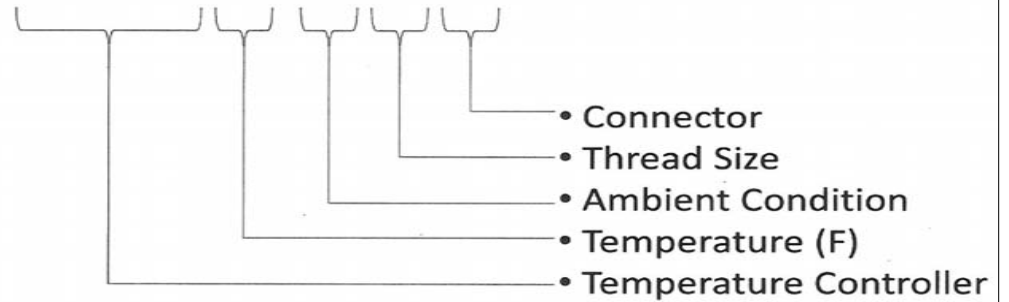
H4 = 1/8" NPTF external thread

Connector

T1 = #8-32 screw terminal

Cc = Integrated header, Packard "Chevron" style # 102

Temp_Ctrl_205_NO_H1_T1



Example:

Temp_Sw_205_NC_H1_T1 is a 205 degree temperature switch, normally closed in a 1/2" NPTF housing with #8-32 screw terminal(s).

Example:

Psw_006F_psi_CO_-_H4_Cc is a 6 psi falling pressure switch, normally open & normally closed in a 1/8" NPTF housing with Packard type 102 integrated header.