

Go “beyond the basics” with Index Heavy-Duty Temperature Switches

The basic function of a mechanical temperature switch is to turn something on or off at a given temperature. Our temperature switches were designed for years of service under tough, high duty-cycle conditions.

With Index Temperature Switches, you get more than just the basics. We build switches to deliver improved performance and cost control for your engine, vehicle, or equipment.

Heavy-Duty Temperature Switches

- Exceptional vibration immunity.
- Long life – up to 1 million cycles or more.
- Fast response and superior accuracy for improved efficiency.
- Stable, drift-free switching temperatures.
- Versatile to fit a wide range of applications.
- Customizable specifications and features.
- Proven performance on millions of engines and vehicles.
- Numerous fittings and connectors available.

■ Efficiency from precise temperature control

Chances are there are particular set and reset temperatures that are optimal for your application, where energy and operating cost efficiencies are maximized. With Index switches' tight tolerances, fast response, and specifiable reset points, your equipment runs precisely and evenly, at just the right temperature.

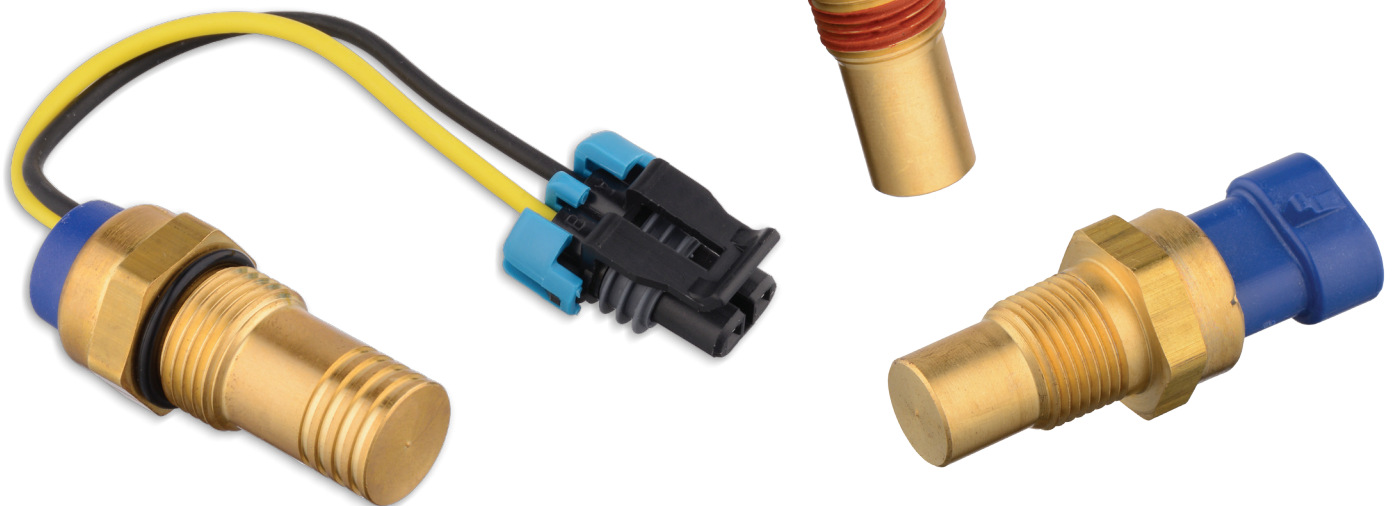
■ Long life and vibration resistance

We designed our Temperature Switches for years of service under tough, high duty-cycle conditions. Because vibration sensitivity can significantly shorten

the life of both a temp switch and your equipment, Index Temperature Control Switches put up a double line of defense against vibration with two snap-action elements. Crisp-response dual-temperature discs trigger a heavy-duty micro switch, assuring clean, no-chatter electrical switching. Both elements can deliver up to a million cycles or more.

■ Temperature control, indication, warning, alarm, and monitoring for:

- Engine cooling fans
- Transmissions
- Heating elements
- Heat exchange valve actuation
- Accessory implement monitoring & interlocks
- Dashboard overtemp indicators
- Water reservoirs
- Radiator shutters
- Hydraulic fluid



Contact **INDEX** today for more information on products and services

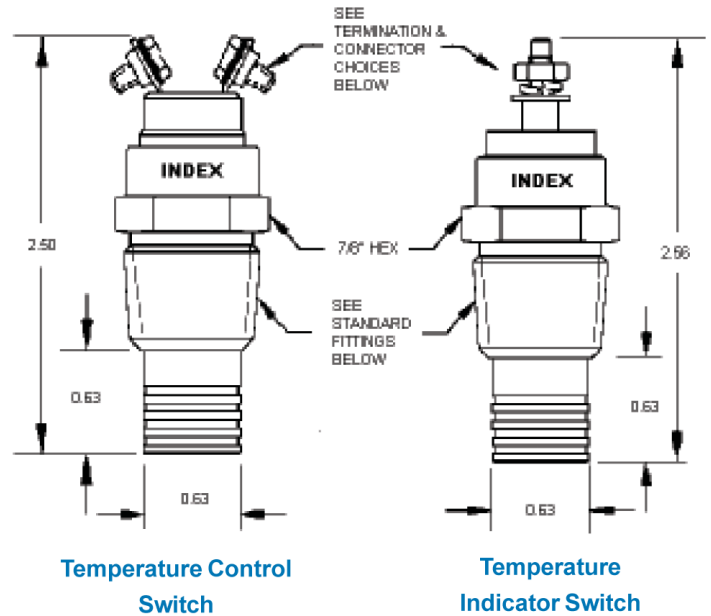
toll free 800-726-1737 ■ local 360-629-5200
sales@indexsensors.com ■ www.indexsensors.com

Heavy-Duty Temperature Switches

Index Heavy-Duty Pressure Switches are ideal for a variety of temperature control and indication applications for industrial engines, vehicles, and equipment.

Solutions that Make Sense

For over 40 years, Index Sensors and Controls, Inc., has been a leading manufacturer of switches, sensors, and controls for the commercial truck, engine, agricultural, off-road, and industrial equipment markets. Our products monitor, control, and protect some of the world's toughest equipment.



Specification Ranges and Options

	Temperature Control Switches The INDEX Standard	Temperature Indicator Switches For lighter-duty applications
Application Criteria	Heating or cooling device control moderate to high duty cycles higher current levels, tight tolerance and specifiable set and reset points	Warning light or alarm signal, light duty cycle and current load
Set Point Temperatures	100° F to 200° F in 5° increments (38° C to 148° C in 2.5° increments)	150° F to 300° F in 5° increments (65° C to 148° C in 2.5° increments)
Set Point Tolerance	±2.5° F to 220° F ±5° F from 225 to 265° F ±10° F over 265° F ±1.5° C to 104° C ±3° C from 105 to 118° C ±6° C over 118° C	±2.5° F to 220° F ±5° F from 225 to 245° F ±10° F over 245° F ±1.5° C to 104° C ±3° C from 105 to 129° C ±6° C over 129° C
Typical Differential/Hysteresis/Reset Point	10° F max below set point to 220° F 15° F from 225 to 245° F 20-30° F max over 245° F	10° F max below set point to 220° F 15° F from 225 to 245° F 20-30° F max over 245° F
Electrical Switch Mode	SPDT: Normally Open, Normally Closed or NO & NC (CO)	SPST: Normally Open or Normally Closed
Termination Options	2 or 3 terminals or wires Straight spade, screw terminals, lead wires with Weatherpack, Metripack, Deutsch. Other termination options available.	Single screw terminal case ground
Current Rating	10 mA to 7 amps resistive, 4 amps inductive	1 amp resistive at 12 VDC
System Voltage	12 to 24 VDC, 120 to 240 VAC	12 to 24 VDC
Fitting/Thread Options	3/8" & 1/2" NPTF, 3/4"-16 UNF, M22, M27 threads. Other options available	
Exposure Temperature Range	40 to 350° F (-40 to 176° C)	

Contact **INDEX** today for more information on products and services

toll free 800-726-1737 ■ local 360-629-5200
sales@indexsensors.com ■ www.indexsensors.com

Temperature Control Switches

With over 2,000 SKUs, many other parts are available – call or email for information.

Heavy-Duty Temperature Switches

Two Terminals – 1/2" NPT Housing

Temp °F	Mode	Terminals or Connector			INDEX P/N	Direct Replacement Medallion P/N	Old Kysor P/N	Direct Replacement Horton P/Ns	Can also replace these Medallion P/Ns*	Other Equivalents
		8-32 Screw	Weatherpack Shroud	Metripack Shroud						
105	NO	◆			8037106			15949		
120	NO	◆			8037134	1002-05850-16				
150	NO	◆			8037013	1002-05554-22	1002-05850-22	993662, 15953		
160	NO	◆			8037240			993656, 16452		
165	NO	◆			8037108	1002-05554-25	1002-05850-25			
180	NO	◆			8037014	1002-05554-28	1002-05850-28	993615, 15944		
185	NO	◆			8037018	1002-05554-29	1002-05850-29	993616, 15942	1002-07988-29	
190	NO	◆			8037022	1002-05554-30	1002-05850-30	993617, 15943	1002-07988-30	
195	NO	◆			8037026	1002-05554-31	1002-05850-31	993653, 15957	1002-07988-31	
200	NO	◆			8037030	1002-05554-32	1002-05850-32	993654, 15954	1002-07988-32	
200	NO			◆	8037225					
205	NO	◆			8037034	1002-05554-33	1002-05850-33	993655, 15940, 15954	1002-07988-33	
210	NO	◆			8037037	1002-05554-34	1002-05850-34	993624, 15947	1002-07988-34	
215	NO	◆			8037184	1002-05554-35	1002-05850-35	993625, 15945	1002-07988-35	
220	NO	◆			8037041	1002-05554-36	1002-05850-36	993626, 15948	1002-07988-36	
250	NO	◆			8037111	1002-05554-42	1002-05850-42			
300	NO	◆			8037112	1002-05554-52	1002-05850-52	15946		
165	NC	◆			8037107	1002-07393-25				
185	NC	◆			8037016	1002-07393-29		993619, 15952	1002-07479-29	
190	NC	◆			8037020	1002-07393-30		993603, 15939	1002-07479-30	
195	NC	◆			8037024	1002-07393-31		993605, 15949	1002-07479-31	
200	NC			◆	8037188					
200	NC	◆			8037028	1002-07393-32		993606, 15941	1002-07479-32	
205	NC	◆			8037032	1002-07393-33		993607, 15940	1002-07479-33	
210	NC	◆			8037036	1002-07393-34			1002-07479-34	
215	NC	◆			8037039	1002-07393-35		993665	1002-07479-35	
220	NC	◆			8037040	1002-07393-36			1002-07479-36	

Three Terminals – 1/2" NPT Housing

Temp °F	Mode	Terminals or Connector			INDEX P/N	Direct Replacement Medallion P/N	Old Kysor P/N	Direct Replacement Horton P/Ns	Can also replace these Medallion P/Ns*	Other Equivalents
		8-32 Screw	Weatherpack Shroud	Metripack Shroud						
180	CO	◆			8037044					
185	CO	◆			8037045					Nav 1685131C92
190	CO	◆			8037048					
195	CO	◆			8037050					Nav 1685132C92
200	CO	◆			8037053					
205	CO	◆			8037055					Nav 1685171C92
210	CO		◆		8037228					
220	CO	◆			8037061					

* Replace Metripack connector on harness with ring terminals.
All temperatures in degrees fahrenheit.

Contact **INDEX** today for more
information on products and services

toll free **800-726-1737** ■ local **360-629-5200**
sales@indexsensors.com ■ www.indexsensors.com

Temperature Control Switches (continued)

With over 2,000 SKUs, many other parts are available – call or email for information.

Heavy-Duty Temperature Switches (continued)

Two Terminals – 3/8" NPT Housing

Temp °F	Mode	Terminals or Connector			INDEX P/N	Direct Replacement Medallion P/N	Old Kysor P/N	Direct Replacement Horton P/Ns	Can also replace these Medallion P/Ns*	Other Equivalents
		8-32 Screw	Weatherpack Shroud	Metripack Shroud						
180	NO	◆			8037183	1002-05825-28				
195	NO	◆			8037082		993610	P-1602		
220	NO		◆		8037163					
250	NO		◆		8037169					
150	NC	◆			8037121	1002-07393-22			1002-07479-22	

Three Terminals – 3/8" NPT Housing

Temp °F	Mode	Terminals or Connector			INDEX P/N	Direct Replacement Medallion P/N	Old Kysor P/N	Direct Replacement Horton P/Ns	Can also replace these Medallion P/Ns*	Other Equivalents
		8-32 Screw	Weatherpack Shroud	Metripack Shroud						
140	NC	◆			8037142	1002-04880-20				
160	CO	◆			8037090	1002-04880-24				
180	CO	◆			8037175	1002-04880-28				
185	CO	◆			8037176	1002-04880-29				
190	CO	◆			8037177	1002-04880-30			102-07955-30	
195	CO	◆			8037093	1002-04880-31			102-07955-31	
200	CO	◆			8037178	1002-04880-32			102-07955-32	
205	CO	◆			8037179	1002-04880-33			102-07955-33	
210	CO	◆			8037180	1002-04880-34			102-07955-34	
215	CO	◆			8037098	1002-04880-35			102-07955-35	
220	CO	◆			8037099	1002-04880-36			102-07955-36	
225	CO	◆			8037126	1002-04880-37			102-07955-37	
240	CO	◆			8037127	1002-04880-40			102-07955-40	
250	CO	◆			8037224	1002-04880-42			102-07955-42	
255	CO	◆			8037181	1002-04880-43				

* Replace Metripack connector on harness with ring terminals.
All temperatures in degrees fahrenheit.

Contact **INDEX** today for more
information on products and services

toll free 800-726-1737 ■ local 360-629-5200
sales@indexsensors.com ■ www.indexsensors.com

Temperature Control Switches (continued)

With over 2,000 SKUs, many other parts are available – call or email for information.

Heavy-Duty Switches for Cummins® Applications

Housing 1/2" NPTF	Connector	INDEX P/N	Cummins Equivalent
◆	Integrated	8037318	3408624
◆	Integrated	8037445	3408625
◆	Integrated	8037319	3408626
◆	Integrated	8037320	3408627
◆	Integrated	8037374	3408629
◆	Integrated	8037321	3408631
◆	Integrated	8037375	3408632
◆	Integrated	8037372	3408634
◆	Integrated	8037377	3408635
◆	Integrated	8037380	3408636
◆	Integrated	8037322	3408639
◆	Integrated	8037316	3408643
◆	Integrated	8037317	3408645
◆	Integrated	8037429	4954948

Overtemp Warning Switches

One Terminal – 1/2" NPT Housing

Temp °F	Mode	Terminals or Connector		INDEX P/N	Direct Replacement Medallion P/N	Can also replace these Medallion P/Ns*	Other Equivalents
		8-32 Stud	1/4" Spade				
160	NO	◆		8039076			
180	NO	◆		8039057	1002-05511-28	1002-07690-28, 1002-07324-28	
190	NO	◆		8039058	1002-05511-30	1002-07690-30, 1002-07324-30	
195	NO	◆		8039064	1002-05511-31	1002-07690-31, 1002-07324-31	
200	NO	◆		8039065	1002-05511-32	1002-07690-32, 1002-07324-32	
205	NO	◆		8039054	1002-05511-33	1002-07690-33, 1002-07324-33	
205	NO	◆		8039034	1002-05811-34		
210	NO	◆		8039014	1002-05511-34	1002-07690-34, 1002-07324-34	
215	NO	◆		8039019	1002-05511-35	1002-07690-35, 1002-07324-35	
220	NO	◆		8039023	1002-05511-36	1002-07690-36, 1002-07324-36	
225	NO	◆		8039025	1002-05511-37	1002-07690-37, 1002-07324-37	
230	NO	◆		8039026	1002-05511-38	1002-07690-38, 1002-07324-38	
250	NO	◆		8039066	1002-05511-42	1002-07690-42, 1002-07324-42	
260	NO		◆	8039078			
300	NO	◆		8039029	1002-05511-52	1002-07690-52, 1002-07324-52	
185	NC	◆		8039050			Thomas 61230658
190	NC	◆		8039010	1002-05768-30	1002-07474-30, 1002-07449-30	
195	NC	◆		8039056	1002-05768-31	1002-07474-31, 1002-07449-31	
200	NC	◆		8039067	1002-05768-32	1002-07474-32, 1002-07449-32	
205	NC	◆		8039068	1002-05768-33	1002-07474-33, 1002-07449-33	
210	NC	◆		8039012	1002-05768-34	1002-07474-34, 1002-07449-34	
215	NC	◆		8039017	1002-05768-35	1002-07474-35, 1002-07449-35	
220	NC	◆		8039021	1002-05768-36	1002-07474-36, 1002-07449-36	

* Replace Metripack connector on harness with ring terminals.
All temperatures in degrees fahrenheit.

Contact **INDEX** today for more
information on products and services

toll free **800-726-1737** ■ local **360-629-5200**
sales@indexsensors.com ■ www.indexsensors.com

Temperature Control Switches (continued)

With over 2,000 SKUs, many other parts are available – call or email for information.

Overtemp Warning Switches

One Terminal – 3/8" NPT Housing

Temp °F	Mode	Terminals or Connector		INDEX P/N	Direct Replacement Medallion P/N	Can also replace these Medallion P/Ns*	Other Equivalents
		8-32 Stud	1/4" Spade				
165	NO	◆		8039059	1002-05811-25		
190	NO	◆		8039071	1002-05811-30	1002-07700-30, 1002-07450-30	
200	NO	◆		8039032	1002-05811-32	1002-07700-32, 1002-07450-32	
205	NO	◆		8039051	1002-05811-33	1002-07700-33, 1002-07450-33	
210	NO	◆		8039034	1002-05811-34	1002-07700-34, 1002-07450-34	
215	NO	◆		8039052	1002-05811-35	1002-07700-35, 1002-07450-35	
220	NO	◆		8039039	1002-05811-36	1002-07700-36, 1002-07450-36	
225	NO	◆		8039041	1002-05811-37	1002-07700-37, 1002-07450-37	
230	NO	◆		8039042	1002-05811-38	1002-07700-38, 1002-07450-38	
250	NO	◆		8039045	1002-05811-42	1002-07700-42, 1002-07450-42	
300	NO	◆		8039072	1002-05811-52	1002-07700-52, 1002-07450-52	
200	NC	◆		8039031			Thomas 61230646
205	NC	◆		8039069	1002-05769-33	1002-07338-33, 1002-07476-33	
210	NC	◆		8039070	1002-05769-34	1002-07338-34, 1002-07476-34	
220	NC	◆		8039053	1002-05769-36	1002-07338-36, 1002-07476-36	

Contact **INDEX** today for more
information on products and services

toll free **800-726-1737** ■ local **360-629-5200**
sales@indexsensors.com ■ www.indexsensors.com