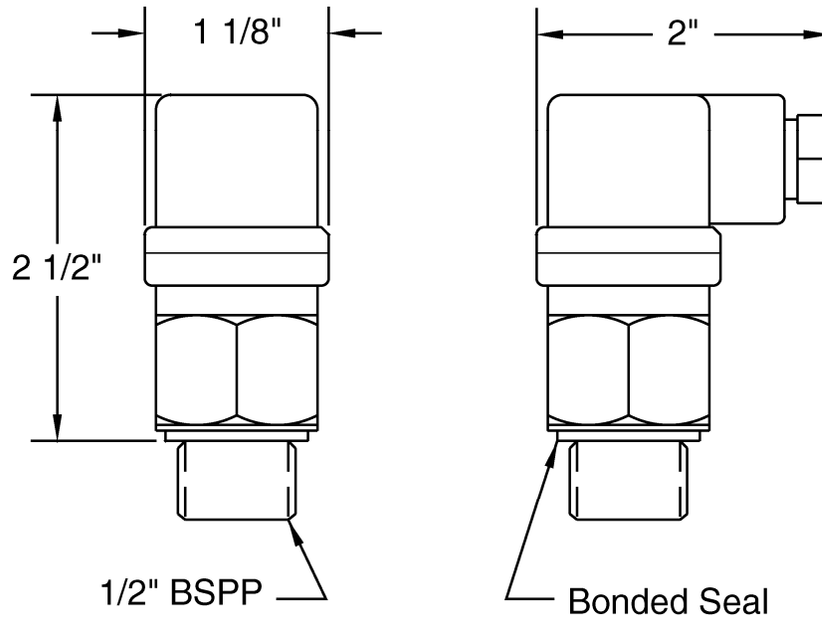


THERMOSWITCH

11/03/2008



To ensure the best possible temperature control and working conditions of a hydraulic system, an OilAir thermoswitch should be installed to control the motor (AC or DC) on an air/oil cooler. The switches can also be used to give alarm signals for excessive fluid temperatures.

Part Number	Closing Temperature	Opening Temperature
ATS-GF-C100	100°F ± 9°F	80°F ± 9°F
ATS-GF-C120	117°F ± 9°F	97°F ± 9°F
ATS-GF-C140	140°F ± 9°F	120°F ± 9°F
ATS-GF-C160	158°F ± 9°F	138°F ± 9°F
ATS-GF-C175	176°F ± 9°F	156°F ± 9°F
ATS-GF-C195	194°F ± 9°F	174°F ± 9°F
ATS-GF-C210	212°F ± 9°F	192°F ± 9°F

Thermoswitches are normally open (NO)
IP65 protection; PG09 Plug Connector

Voltage	12V DC	24V DC	240V AC
Amps (Max.)	10A	5A	10A

