

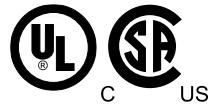
ProTherm INDUSTRIES



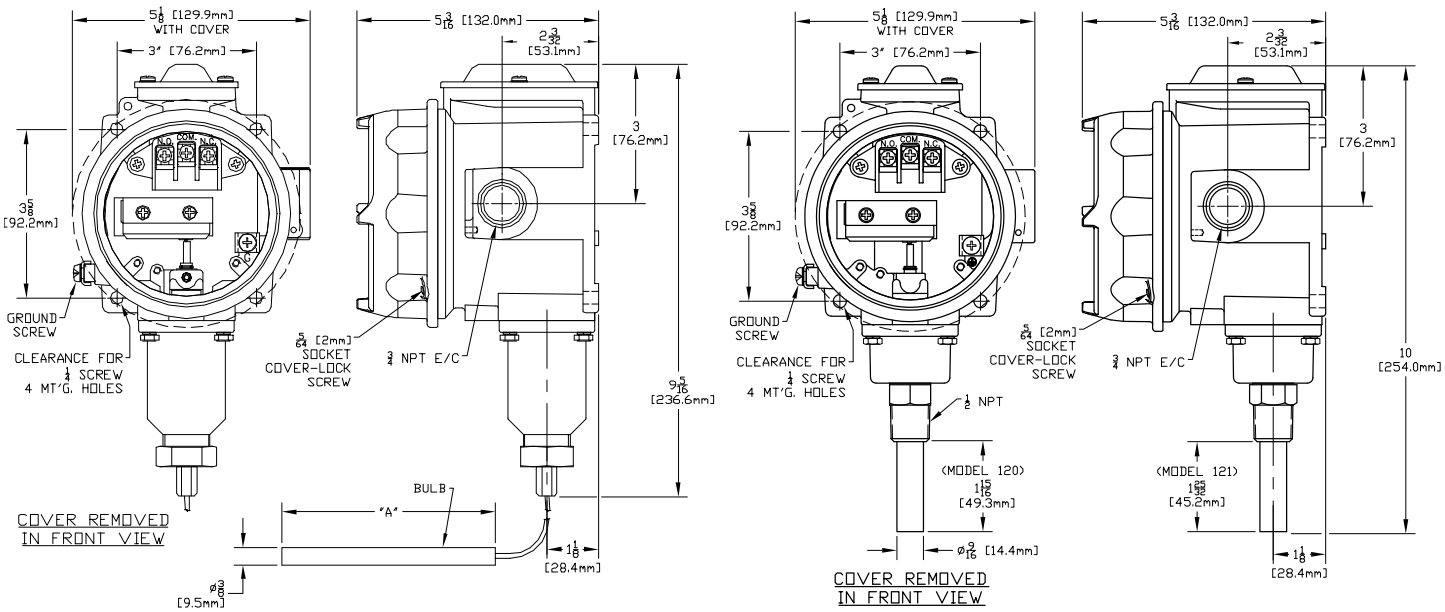
- Class 1 Divisions 1 & 2, Groups B C & D
- Class 2 Divisions 1 & 2, Groups E F & G
- Class 3
- 25°F - 325°F Range (E121)
- 15°F - 140°F Range (B121)
- 3/4" NPT hub for electrical
- 304 SS Bulb/Capillary (E121), Immersion Stem (B121)
- NEMA 4X, 7, 9, IP66
- Internal Dial (Gasketed SS Tamper Resistant)

The 1660 line of thermostats are explosion & weatherproof temperature controls housed in a NEMA 4X, 7 lightweight die cast aluminum enclosure. They're approved for use in Class I Div. 1 & 2 hazardous locations.

The 1660-13A12 line sensing thermostat is ideal for process temperature applications. The 1660-18912 ambient sensing thermostat has an immersion stem for sensing atmospheric temperatures and is ideal for freeze protection applications. Both thermostats are SPDT (Single Pole Double Throw) switches that offer a very dependable and accurate control for heat trace circuits in hazardous locations.



Style	Switch Type	Range	Accuracy	Differential	Bulb Size	Capillary	Immersion Stem	Finish
1660-13A12	SPDT	25°F - 325°F				10'	NA	304SS
1660-18912	SPDT	15°F - 140°F	±1% Range	3°F - 6°F	NA	NA	9/16" x 2-11/16"	304SS



Ratings	120V - 480V
Resistive Amps	22A