## NEMA 4X Thermostats for Heat Tracing Applications



- Adjustable Temperature Ranges
- Rugged Die Cast Aluminum Enclosure
- Terminal Block Wiring
- 22 Amp SPDT Switch Output

The TRODEX® HT-113 was designed to meet the demanding temperature requirements of the power and process industries. The NEMA 4X gasketed, die-cast aluminum epoxy coated enclosure is weather tight and corrosion resistant. The externally calibrated, tamper resistant adjustment dial is calibrated in degrees Fahrenheit and Celsius and allows easy access for temperature control settings.

## Specifications

Stem Material (HT-113): Stainless steel Storage Temperature: -55 to 70°C (-67 to 158°F) Ambient Temperature Limits: -40 to 70°C (-40 to 158°F) Electrical Rating: 22 A @ 480 Vac Switch: SPDT, switch may be wired normally open or normally closed Electrical Connector: ½ FNPT, terminal block standard Temperature Deadband: 2% of range\* \* Under laboratory conditions.

OPTIONS 2200 RANGE 15 +149 F / -10 +60 C PROOF 8/8 E/R 22A 480 UAC WETTED MAT'L N/A TENP CONT 111H SC HT-113, \$321, shown smaller than actual size. DISCONTINUED Technical Books **CAUTION AND WARNING!** Available **Online!** Fire and electrical shock may result if products are used improperly or

## **AVAILABLE FOR FAST DELIVERY!**

installed or used by non-qualified personnel.

Model	Price	Temp	Amphere	Bulb Size	Stem Size	Dial Div.	Wt.
Number		Range °C (°F)	Rating	OD X L	OD X L	°C/°F	kg (lb)
HT-113	\$321	-10 to 60 (14 to 140)	22 A	-	14.2 x 68.3 mm (0.56 x 2.69")	2/2	1 (2)

Comes complete with operator's manual.

Ordering Example: HT-113, NEMA 4X (IP65) thermostat, \$321.