DIG

Indicating **Temperature** Controller

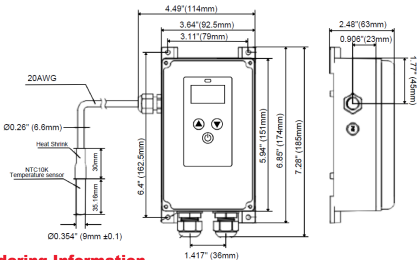
- · 8ft Sensor & Cable, 20AWG
- · Operating Environment, -20°F to
- NEMA 4X Enclosure
- · -30 to 250°F Control Temperature Range
- · Adjustable Display from Celsius to Fahrenheit
- · Single Phase, 120 277Vac
- · Adjustable 1°F to 15°F Differential
- · Application: Heating and Cooling
- LED Display and Power LED
- · Single Pole, Double Throw
- Built in memory retains settings in power outage

WARNING: Hazard of Fire. These controls function as temperature controls only. Because they do not fail safe, an approved temperature and/or pressure safety control must be used for safe operation.

8.8.8.8 ⋀ темр 🕡 CHROMALOX

Dimensions

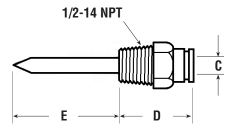
Mounting holes are Ø0.181" (4.6mm)



rdering Information

Ordering information												
		Sensor Dimensions(In.)										
Temperature Range (°F)	Amp. 120-277V	Diameter	Length	Nomnal Diff. (°F)	Model	Stock	PCN	Wt. (Lbs.)				
NEMA 4X Enclosure												
-30 to 250	30	0.354	2.565	1-15	DIG-25	S	300001	2.5				
Stock Status:		S = stock	NS = non-stock									
Notes — A. Total Sensor and cable length is 8'. B. Pilot duty rating, 125 VA for 120 - 277 Vac. C. For Pilot duty operation consider pairing with Chromalox CONT offering.												

Protective Well



Protective Well

	Dimensions (In.)							
Well Material	С	D	E	I.D.	Model	Stock	PCN	Wt. (Lbs.)
Copper	0.386	2-13/16	2.723	0.386	DIG-TWELL	S	300002	0.5
Stock Status: S = stock NS = non-stock								



Controls

DIG

Indicating Temperature Controller

