Temperature Controls

Single Set-Point, Precise Control

Large (.56" high), easy to read LED display

NEMA 1, IP21, flame retardant and gasketed plastic enclosure

±.25% full span, single digit accuracy

Single phase only.







Adjustable temperature range from -40°F(-40°C) to 999°F(538°C) (high temp sensor required)



cULus and CE compliant

T-DE SERIES, 1/8 DIN DIGITAL THERMOSTATS									
MODEL		MAX.		SENSOR		SHIP			
NUMBER	VOLTS	AMPS	RANGE	LENGTH	SENSOR P/N	WGT.			
				Ft./(m)		Lbs./(kg)			
T-DE20	100-240V	20	0-500°F	10'	RTD1000	3			
	+/- 10%		(0-260°C)	(3m)		(1.4)			

^{*12} amp full load max if operating a heater with a built-in thermal protector





DE Thermostat DATA SHEET

Features & Values

- Provides precise control for consistent plating and etch rates in most aqueous processes
- ➤ Fluoropolymer (FEP) covered 10-foot (3m), 1000ohm platinum RTD sensor included standard with the control. Provides extended service in corrosive liquids and can be lengthened with ordinary copper wire
- NEMA 1, IP21, flame retardant and gasketed plastic enclosure with stainless steel hardware
- Single pole, double throw switch rated at 20* amps for either 120 or 240 volts. *12 amp full load max if operating a heater with a thermal protector
- > ±.25% full span, single digit accuracy
- ➤ 20°F(-7°C) to 140°F(60°C) ambient temperature range

Specifications

Temperature Range	Adjustable temperature range from			
	-40°F(-40°C) to 999°F(538°C) (high			
	temp sensor required)			

Options Three wire 100-ohm RTD sensors 25-foot (7.6m) and 50-foot (15.2m) sensors

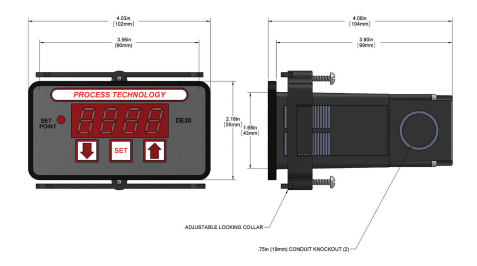
- Scalable voltage and current inputs
- Convertible to direct acting output for cooling applications

Safety Features • Non-volatile memory

- Programmable high alarm shutdown
- Sensor short and break protection
- Programmable high set point limit
- Security code restricted menu

Certifications cULus and CE compliant

Dimensions



Model Number Breakdown

T-	DE	20		-L
1	1			1
Control Type	Series	Amperes	Control Options	Standard Options
T-	DE	20	-VC = 1-10VDC output	-R = 100 ohm RTD sensor
	•		•	-L = No sensor
				-H = high temperature sensor
				-25 = 25 foot RTD sensor
				-50 = 50 foot RTD sensor
				-F = FEP sleeved sensor

