T-DLC Series

PRODUCT DATA SHEET

Temperature Controls

Single Set-Point, Precise Control

Large (.50" high), easy to read LED display

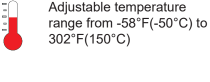
Vapor tight , IP21, front panel prtection

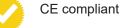
±1% full span, single digit accuracy

Single phase only.









DLC SERIES, DIGITAL THERMOSTATS									
MODEL		MAX.	TEMP.	SENSOR	REPL.	SHIP			
NUMBER	VOLTS	AMPS	RANGE	LENGTH	SENSOR P/N	WGT.			
				Ft./(m)		Lbs./(kg)			
T-DLC16-1	120	16	-58-302°F	10'	DLC-10L	3			
			(-50-150°C)	(3m)		(1.4)			
T-DLC16-2	240	16	-58-302°F	10'	DLC-10L	3			
			(-50-150°C)	(3m)		(1.4)			

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





DLC DATA SHEET

Features & Values

- Large (.50" high), easy to read LED display. Provides precise control for consistent plating and etch rates in most aqueous processes.
- Fluoropolymer (FEP) covered 10-foot (3m), thermistor included standard with the control. Provides extended service in corrosive liquids and can be lengthened with ordinary copper hookup wire
- Vapor tight, IP64, front panel protection, plastic enclosure with sealed tactile switches (stand alone)
- Single pole, double throw switch rated at 16-amps for either 120 or 240 volts. *12 amp full load max if operating a heater with a thermal protector.
- ➤ 14°F(-10°C) to 158°F(70°C) ambient temperature range
- → ± 1% full span, single digit accuracy
- Single phase only

Specifications

Temperature Range Adjustable temperature range from -58°F(-50°C) to 302°F(150°C).

Options

- Celsius readout (must specify).
- 25-foot (97.6m) and 50-foot (15.2m) thermistors
- Combination controls available for three phase service and larger heater loads
- Direct acting output for cooling applications.
- Adaptor panels for control retrofits
- *V option 6 inch (152.4mm) x 3 inch (76.2mm) enclosure

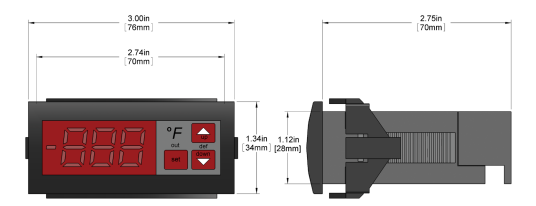
Safety Features

- Non-volatile memory
- Sensor short and break protection
- Security code restricted menu

Certifications

CE compliant

Dimensions



Model Number Breakdown

T-	DLC	16	2	С	-50
1		1		I	1
Control Type	Series	Amperes	Voltage	Control Options	Standard Options
T-	DLC	16	1 = 120	No designator = Farenheit	-L = No Sensor
			2 = 240	C = Celcius	-25 = 25 foot thermistor
					-50 = 50 foot thermistor
					-F = FEP snesor sleeve
					-V = 6x3 inch enclosure

