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

Large switching capacities from 20 to 125amps for up to 600 volts.





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



up to 600 volts



cULus

C-DLC	SERIE	ES, DI	GITAL CO	MBINATIO	ON CONTRO	OLS
MODEL NUMBER	VOLTS	MAX. AMPS	REPL. RELAY P/N	REPL. TRANS.	REPL. SENSOR P/N	SHIP WGT. Lbs./(kg)
C-DLC202	240	20	AHD-20-1	HDD50 2-4/1	DLC-10L	16
C-DLC204	480	20	AHD-20-1	HDD50 2-4/1	DLC-10L	(7.3)
C-DLC402	240	40	AHD-50-1	HDD50 2-4/1	DLC-10L	17
C-DLC404	480	40	AHD-50-1	HDD50 2-4/1	DLC-10L	(7.7)
C-DLC802	240	80	AHD-80-1	HDD100 2-4/1	DLC-10L	25
C-DLC804	480	80	AHD-80-1	HDD100 2-4/1	DLC-10L	(11.3)
C-DLC1252	240	125	AHD-125-1	HDD300 2-4/1	DLC-10L	33
C-DLC1254	480	125	AHD-125-1	HDD300 2-4/1	DLC-10L	(15)

Combination control consists of gasketed plastic enclosure, thermostat, 3 pole contractor and transformer





Features & Values

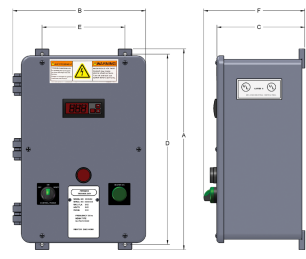
- Large (.50" high), easy to read LED display. Provides precise control for consistent plating and etch rates in most aqueous processes
- Fluoropolymer (FEP) covered 10-foot (3m), thermistor included standard with the control. Provides extended service in corrosive liquids and can be lengthened with ordinary copper wire
- NEMA 1, IP21, flame retardant and gasketed plastic enclosure with stainless steel hardware
- Large switching capacities from 20 to 125 amps for up to 600 volts.
- ➤ 14°F(-10°C) to 158°F(70°C) ambient temperature range
- > ± 1% full span, single digit accuracy
- Single or three phase

Specifications

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

	-58°F(-50°C) to 302°F(150°C).
Voltage	up to 600 volts
Options	 Celsius readout (must specify)
	 P2, P3 or P8 thermal protection systems
	 Integrated liquid level control
	components
	 Front panel mounted digital
	timers
	 Ground fault protection of
	equipment (GFPE) circuitry
	 NEMA 4/4X enclosure (with
	internal heater for outdoor use)
Safety Features	 Pre-wired P1 terminal blocks
•	 Non-volatile memory
	 Sensor short and break protection
	 Programmable high set point limit
	 Security code restricted menu
Certifications	cULus

Dimensions



Dimensions	20-40	80	125	
Jillielisiolis	Amps	Amps	Amps	
Α	14.375"	18"	20.25"	
^	(365mm)	(457mm)	(514mm)	
В	6"	10"	12"	
ь	(152mm)	(254mm)	(305mm)	
С	6.25"	7.625"	8.375"	
C	(159mm)	(194mm)	(213mm)	
D	13.625"	17"	19.25"	
D	(346mm)	(432mm)	(489mm)	
Е	9.63"	13.75"	15.75"	
=	(245mm)	(349mm)	(400mm)	
F	7.03"	8.4"	9.15"	
г	(175mm)	(213mm)	(232mm)	

*Box dimensions may vary with options

Model Number Breakdown

