

The CLL family of modular printed circuit board terminal blocks is available in 5.0, 5.08, 7.5 and 7.62mm pin spacings. The interlocking 2 and 3 position housings reduce inventory requirements since they can be joined together to make up any number of circuits. The CLL(SQ) series is cULus Recognized at 14 amps, 300 volts and handles a wire-range of 30 -12 AWG. The CLL is offered in horizontal and vertical (SQ) wire entry versions. The standard color is green, however other colors are available upon request.



Certification	
	cULus
Material	CLL5-X(SQ)VE CLL5.08-X(SQ)VE CLL7.5-X(SQ)VE CLL7.62-X(SQ)VE
Screw	M3.0 Steel, Zinc Plated
Pin/Plate	Copper Alloy, Tin Plated
Cage	Copper Alloy, Nickel Plated
Housing	PA66, UL 94V-0, Green
Electrical	
Standard	UL 1059/CSA C22.2 No. 158
Rated Voltage	300 V
Rated Current	14 A
Wire Range	30-12 AWG
Mechanical	
Temperature Range	-30°C...+85°C
Torque	0.5N-m (4.4lb-in)
Strip Length	10 mm (0.39")
Size	
Pitch	5.0 mm (.197"), 5.08 mm (.200"), 7.5 mm (.295"), 7.62 mm (.300")
Poles	2P-3P. Additional sizes available on request.

Item	Length (mm)
CLL5-2VE	10.0
CLL5-3VE	15.0
CLL5.08-2VE	10.16
CLL5.08-3VE	15.24
CLL5-2SQVE	10.0
CLL5-3SQVE	15.0
CLL5.08-2SQVE	10.16
CLL5.08-3SQVE	15.24
CLL7.5-2VE	15.0
CLL7.5-3VE	22.5
CLL7.62-2VE	15.24
CLL7.62-3VE	22.86
CLL7.5-2SQVE	15.0
CLL7.5-3SQVE	22.5
CLL7.62-2SQVE	15.24
CLL7.62-3SQVE	22.86

