Standard Pluggable PCB Terminal Blocks

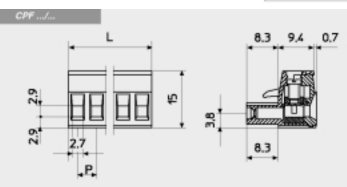
The CPF family of standard pluggable terminal blocks is available in 2 through 24 positions. It is also available in 6 dif ferent pin spacings to meet the needs of the application. The housing will match other industry standard pluggable terminal blocks and plug directly into their pin headers. The CPF has a molded in polarization feature so that it can only be plugged in one direction. Each connector housing also features locking latches to hold it firmly in place. The contacts are nickel-plated phospher bronze and contact the header pin on both sides to insure a reliable electrical connection. The housing material is a UL94V0 polyamide and is UL rated at 12 amps, 300 volts with a wire range of 12 AWG to 24 AWG.

SPECIFICATIONS

Housing Material:	PA68 Polym
Housing Color:	Green
Screw:	Zinc Plated
Clamp:	Nickel Plate
Pin:	Tin Plated B
Testing torque:	4.4 in/lb.
Wire range:	12-24 AWG
Nominal current:	12 A
Voltage:	300 V
Temperature Range:	-30° C to 85
. 0	

A68 Polymide, Flammable UL94VO Green inc Plated Steel lickel Plated Brass in Plated Brass .4 in/lb. 2-24 AWG 2 A 00 V 30° C to 85° C





|--|

P	L mm	
5	5 x p	
5,08	5,08 x p	
10	10 x p -5	
10.16	10,16 x p -5,08	

Catalog #	No. of Positions	Length (mm)
CPF5.08-2	2	10.16
CPF5.08-3	3	15.24
CPF5.08-4	4	20.32
CPF5.08-5	5	25.40
CPF5.08-6	6	30.48
CPF5.08-7	7	35.56
CPF5.08-8	8	40.64
CPF5.08-9	9	45.72
CPF5.08-10	10	50.80
CPF5.08-11	11	55.88
CPF5.08-12	12	60.96
CPF5.08-13	13	66.04
CPF5.08-14	14	71.12
CPF5.08-15	15	76.20
CPF5.08-16	16	81.28
CPF5.08-17	17	86.36
CPF5.08-18	18	91.44
CPF5.08-19	19	96.52
CPF5.08-20	20	101.60
CPF5.08-21	21	106.68
CPF5.08-22	22	111.76
CPF5.08-23	23	116.84
CPF5.08-24	24	121.92

To locate additional product specifications and technical drawings go to www.asi-ez.com