

Standard Pluggable PCB Terminal Block Header with Screw Flange CPM5.0-FV

The CPM family of printed circuit board headers is used with the CPF and MRT3 pluggable terminal blocks. The CPM is available in both a vertical and 90 degree version and with either open or closed ends. A feature of the CPM header is the molded-in polarization that insures proper mating of the plug. The CPM headers are available in 2 to 24 positions and have a UL rating of 12 amps, 300 volts. The standard color is green, however other colors are available upon request.



Housing Material: PA68 Polyamide, Flammable UL94V0

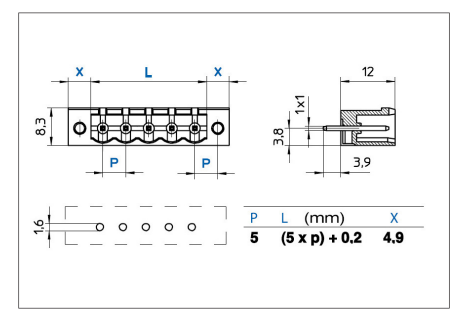
Housing Color: Green

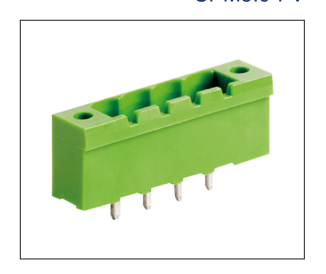
Pin: Tin Plated Brass

PCB Mounting Hole: 1.6 mm Nominal Current: 12A Voltage: 300V

Temperature Range: -30° C to 85° C







Item	No. of Poles	Length (mm)
CPM5.0-2FV	2	20
CPM5.0-3FV	3	25
CPM5.0-4FV	4	30
CPM5.0-5FV	5	35
CPM5.0-6FV	6	40
CPM5.0-7FV	7	45
CPM5.0-8FV	8	50
CPM5.0-9FV	9	55
CPM5.0-10FV	10	60
CPM5.0-11FV	11	65
CPM5.0-12FV	12	70
CPM5.0-13FV	13	75
CPM5.0-14FV	14	80
CPM5.0-15FV	15	85
CPM5.0-16FV	16	90
CPM5.0-17FV	17	95
CPM5.0-18FV	18	100
CPM5.0-19FV	19	105
CPM5.0-20FV	20	110
CPM5.0-21FV	21	115
CPM5.0-22FV	22	120
CPM5.0-23FV	23	125
CPM5.0-24FV	24	130