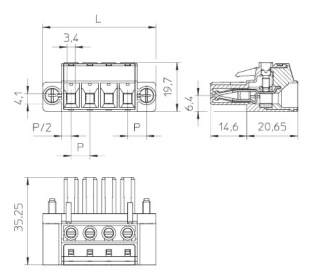


High Current PCB Pluggable Terminal Blocks with Screw Locks PWF1P7.62FV





Certifications			
	c FL ° us		
Material			
Screw Lock	M3.0 Steel Zinc plated		
Screw	M3.0 Steel Zinc plated		
Wire Guard	Copper Alloy, Nickel +Tin plated		
Pin/plate	Copper Alloy, Tin plated		
Housing	PA66 M3.0 Steel, Zinc plated UL94V-0, Green		
Electrical			
Standard	UL1059/CSA C22.2 No.158		
Rated Voltage	600V		
Rated Current	41A		
Wire range	24-8AWG		
Mechanical			
Temperature range	-40°C~+120°C		
Torque	0.5Nm (5Lb-In)		
Strip length	7mm		
Size			
Pitch	7.62mm		
Poles	2P-12P		

ltem	Positions	Length (mm)
PWF1P7.62-2FV	2	30.48
PWF1P7.62-3FV	3	38.1
PWF1P7.62-4FV	4	45.72
PWF1P7.62-5FV	5	53.34
PWF1P7.62-6FV	6	60.96
PWF1P7.62-7FV	7	68.58
PWF1P7.62-8FV	8	76.2
PWF1P7.62-9FV	9	83.82
PWF1P7.62-10FV	10	91.44
PWF1P7.62-11FV	11	99.06
PWF1P7.62-12FV	12	106.38