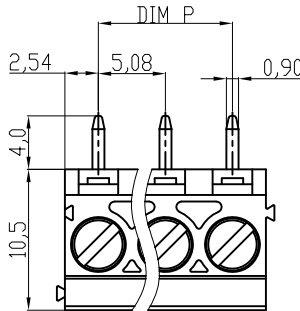
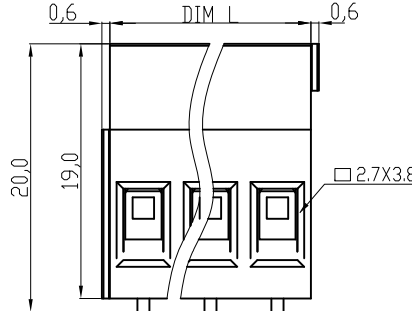
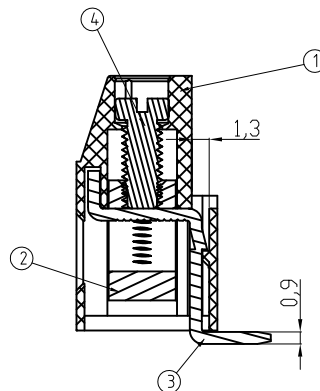
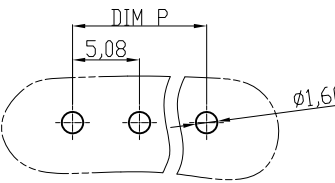


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A	Material ①Terminal housing: Thermoplastic (UL94V-0) , GREEN ②Clamp:Brass,Ni plated ③Wire guard solder pin:Brass,Tin plated ④Terminal screw: Steel Zinc plating "-" slot type Electrical Voltage rating: 300VAC Current rating: 20A Wire range: Solid wire(AWG): 12-30 Stranded wire(AWG): 12-30 Torque(Lb-In): 3.5 Screw: M3 Wire strip length: 6-7mm Withstanding Voltage: 1.6KV Operating temperature: -40°C to +115°C Soldering temperature: 250°C±10°C/5 Sec Safety Approval: us							A																																																																																																																						
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F	 DIMENSION<table><tr><td>L</td><td>Nx5.08</td></tr><tr><td>P</td><td>(N-1)x5.08</td></tr></table> N=Number of poles<table><tr><th>Poles</th><th>Tolerance</th></tr><tr><td></td><td>DIM L&DIM P</td></tr><tr><td>2p-6p</td><td>±0.15</td></tr><tr><td>7p-12p</td><td>±0.20</td></tr><tr><td>13p-18p</td><td>±0.25</td></tr><tr><td>19p-24p</td><td>±0.30</td></tr></table>							L	Nx5.08	P	(N-1)x5.08	Poles	Tolerance		DIM L&DIM P	2p-6p	±0.15	7p-12p	±0.20	13p-18p	±0.25	19p-24p	±0.30	F																																																																																																						
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