

Excellent Integrated System Limited

Stocking Distributor

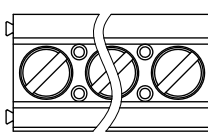
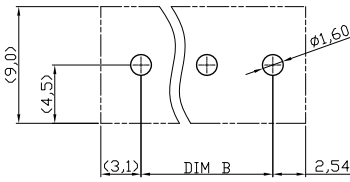
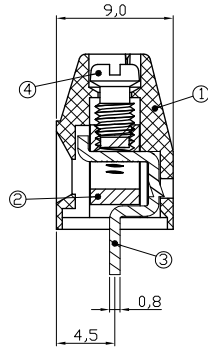
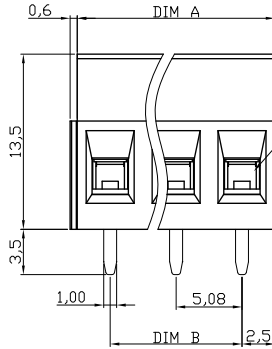
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[ASSMANN WSW Components](#)

[A-TB508-VI02H](#)

For any questions, you can email us directly:

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electronic components		Contact us: sales@integrated-circuit.com website: www.integrated-circuit.com																																																																													
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A		 Dimension <table><tr><td>DIM A</td><td>Nx5.08</td></tr><tr><td>DIM B</td><td>(N-1)x5.08</td></tr></table> N=Number of poles <table><tr><th>POLES</th><th>TOL</th></tr><tr><td>2p-6p</td><td>±0.15</td></tr><tr><td>7p-12p</td><td>±0.25</td></tr><tr><td>13p-16p</td><td>±0.35</td></tr><tr><td>17p-24p</td><td>±0.40</td></tr></table> Material Item 1 Terminal housing:Thermoplastic UL94V-0, Green Item 2 Clamp: Brass ,Ni plated Item 3 Wire guard solder pln; Brass ,Tin plated Item 4 Terminal screw: Steel Zinc plating"-slot type Electrical cULus/ FIMKO Voltage rating: 300VAC/300VAC Current rating: 16A/17.5A Wire range: 0.5~1.5mm² Solid wire(AWG): 12~28 Stranded wire(AWG): 12~28 Torque: 3.5Lb-in./0.5N.m Screw: M3 Wire strip length: 6-7mm Withstanding Voltage: 1.6KV/2.5KV Operating temperature: -40°C to +115°C Soldering temperature: 250°C±10°C/5Sec Safety Approval:  										DIM A	Nx5.08	DIM B	(N-1)x5.08	POLES	TOL	2p-6p	±0.15	7p-12p	±0.25	13p-16p	±0.35	17p-24p	±0.40	A																																																					
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