Dim A       Dim B       Dim B <td< th=""><th>APPROVEF Da cheng</th></td<>	APPROVEF Da cheng
E       2.50       5.00       This is CAD Dearwing, Do Not Revise ManualLym         Material:       Item ① Lever: Thermoplastic (UL94V-0)         0       PCB Layout       Item ② Terminal side Day: Thermoplastic (UL94V-0)         0       PCB Layout       Item ③ Lever: Thermoplastic (UL94V-0)         0       PCB Layout       Item ③ Terminal side Day: Thermoplastic (UL94V-0)         0       PCB Layout       Item ③ Terminal side Day: Thermoplastic (UL94V-0)         0       PCB Layout       Item ③ Terminal side Day: Thermoplastic (UL94V-0)         0       PCB Layout       Item ③ Terminal side Day: Thermoplastic (UL94V-0)         0       PCB Layout       Item ④ Terminal side Day: Thermoplastic (UL94V-0)         0       PCB Layout       Item ④ Terminal side Day: Thermoplastic (UL94V-0)         0       PCB Layout       Item ④ Terminal side Day: Thermoplastic (UL94V-0)         0       PCB Layout       Item ④ Terminal side Day: Thermoplastic (UL94V-0)         0       Item ④ Terminal side Day: Thermoplastic (UL94V-0)       Item ④ Terminal side Day: Thermoplastic (UL94V-0)         0       Item ④ Terminal Side Day: Thermoplastic (UL94V-0)       Item ④ Terminal Side Day: Thermoplastic (UL94V-0)         0       Item ④ Terminal Side Day: Thermoplastic (UL94V-0)       Item ④ Terminal Side Day: Thermoplastic (UL94V-0)         0       Item ④ T	Ua cheng
E       (2.8)       Image: Complexity of the complexi	
0       0	
0       0	
Ø1.30       Ø1.30 <td< td=""><td></td></td<>	
0       0	
D       PCB Layout       Im A V       Im A V       Im A V       Im A V         Dim A V       Im A V	
Dim A V       Dim A V         PCB Layout       Dim A V         Electrical:       CULus VDE         Voltage rating:       300 V 250 V         Current rating:       11 A 2 A         Wire range:       0.5-4mm²         Solid wire(AWG):       12-20         Stranded wire(AWG):       12-20         Wire strip length:       10-11 mm         Wire strip length:       10-11 mm         Wire strip length:       10-11 mm         Soldering temperature:       -40°C to +115°C         Soldering temperature:       -260°C t5°C/5 Sec         Safety Approval:       Sum         Critical dimension:       W         H6 xx 0 0 x 0 xxxx G       No. OF POLES         0.80       72 2.8       0.60	
D       PCB Layout       Electrical:       CULus       VDE         Voltage rating:       300 V       250 V         C       Current rating:       11 A       12 A         Wire range:       0.5-4mm²         Solid wire(AWG):       12-20         Wire strip length:       10-11 mm         Withstanding Voltage:       1.6KV       2KV         Operating temperature:       -260°C ±5°C/5 Sec         Soldering temperature:       -260°C ±5°C/5 Sec         Soldering temperature:       -500 w         Mith standing Voltage:       -660	
Voltage rating:       300 V       250 V         Current rating:       11 A       12 A         Wire range:       0.5-4mm²         Solid wire(AWG):       12-20         Stranded wire(AWG):       12-20         Wire strip length:       10-11 mm         Withstanding Voltage:       1.6KV         2KV       Operating temperature:         -4.0°C to +115°C         Soldering temperature:       -4.0°C to +115°C         Soldering temperature:       -260°C ±5°C/5 Sec         Safety Approval:       Wiss         Wiss       Mainesine:         V       16K x 0 0 x 0 xxxxx G         No. OF POLES       0.60         V       16K x 0 0 x 0 xxxxx G         No. OF POLES       0.25 POLES         V       RoHS complian         Ilead<4%)	
C C C C C C C C C C C C C C C C C C C	
Solid wire(AWG): 12-20 Stranded wire(AWG): 12-20 Stranded wire(AWG): 12-20 Wire strip length: 10-11 mm Withstanding Voltage: 1.6KV 2KV Operating temperature: -40°C to +115°C Soldering temperature: 260°C ±5°C/5 Sec Safety Approval: Sum H6 xx 0 0 x 0 xxxx G No. OF POLES 02: 2 POLES 12-20 Wire strip length: 10-11 mm Withstanding Voltage: 1.6KV 2KV Operating temperature: 260°C ±5°C/5 Sec Safety Approval: Sum H6 xx 0 0 x 0 xxxx G No. OF POLES 02: 2 POLES 12-20 Wire strip length: 10-11 mm Withstanding Voltage: 1.6KV 2KV Operating temperature: 260°C ±5°C/5 Sec Safety Approval: Sum H6 xx 0 0 x 0 xxxx G No. OF POLES 0: 2 POLES 10: 2 POLES 10	
C C C C C C C C C C C C C C	
C       Image: Constraint of the strip length:       10-11 mm         Image: Constre strip length:       10-11 mm	
Image: Constraint of the second se	
<ul> <li>Operating temperature: -40°C to +115°C</li> <li>Soldering temperature: 260°C ±5°C/5 Sec</li> <li>Safety Approval: Soldering temperature: 260°C ±5°C/5 Sec</li> <li>Safety Approval: H6 xx 0 0 x 0 xxxx G</li> <li>No. OF POLES</li> <li>Other and the second sec</li></ul>	
C C C C C C C C C C C C C C C C C C C	
Critical dimension: ♥ H6 xx 0 0 x 0 xxxx G No. 0F POLES 0.60 1 0.80<	
Critical dimension: ♥ H6 xx 0 0 x 0 xxxx G No. OF POLES 0.80 V7 2.8	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	
Image: No. 0F POLES     Image: No. 0F POLES       Imag	
No. OF POLES     0.80	
(lead<4%)	nt
	у
13.5 5.00 ♥ - 2.50 ♥ 24:24 POLES	· /C+
	o (Srandard) K" Mark
0: BLACK 5: GREEN (BAL 6018/T) Any special ite	em by
6: BLUE customer requ	st.
8: GREY (RAL 7004/P) please contact department.	sales
	עסטי
N=NUMBER OF POLES CUSTOMER OF POLES	
DIM         I DE           2P6P         7P12P         13P18P         19P24P           TITLE         H6 5.0mm         Series (Round hole)	
A Dim A Nx5.0+1.50 ±0.15 ±0.20 ±0.30 ±0.40 PART NO. H6xx00x0xxxxG DWG NO. 8H60601 A	
Dim B         (N-1)×5.0         ±0.15         ±0.20         ±0.25         ±0.30	
Da cheng Da	Tolerance
2012.08.24 2012.08.24 SHEET: 01/01 REV.: B	Tolerance X. ±0.50 X.X ±0.30
1 2 3 4 5 6	Tolerance X. ±0.50

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Amphenol:

H60300500000	<u>H60400500000</u>	H60200800000G	H60300800000G	H60400800000G	H60500800000G
H60600800000G	H60700800000G	H60800800000G	H60900800000G	H61000800000G	H61100800000G
H61200800000G	H61300800000G	H61400800000G	H61500800000G	H61600800000G	H61700800000G
H61800800000G	H61900800000G	H62000800000G	H62100800000G	H62200800000G	H62300800000G
H62400800000G	H60600500000G	H60500500000G			