	1 2	3 4	5 6 7
	1 2		SIGN DATE DESCRIPTION APPROVER
			THIS IS CAD DRAWING DO NOT REVISE MANUALLY
E 			THIS IS CAD DRAWING, DO NOT REVISE MANUALLY!!!   Material: Item ① Insulator(housing): Thermoplastic (UL94V-0)   Item ② Spring clamp: Stainless steel Item ③ Terminal Body(contact pin): Brass.   Item ③ Terminal Body(contact pin): Brass. Item ④ Insulator(Cover): Thermoplastic (UL94V-0)   Electrical: cULus   Voltage rating: 300V   Current rating: 10A   Wire range: Solid wire(AWG):   Solid wire(AWG): 12-28   Wire strip length: 8-9mm   Withstanding Voltage: 1.6KV   Operating temperature: -40°C to +115°C   Soldering temperature: 250°C±10°C/5 Sec   Safety Approval: Suss
с	(3.7) 5.00	(3.5)	C
B	¢1.80 00 <sup>-01</sup> (7 <sup>-</sup> 9)	$\begin{array}{c} & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ &$	H3 xx 0 0 x 0 xxxx G No. OF POLES 02: 2 POLES 24: 24 POLES COLOR 0: BLACK 5: GREEN 6: BLUE 8: GREY
A POLE A B Tol. POLE A B Tol.	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	7   8   9   10   11   12     36.50   41.50   46.50   51.50   56.50   61.50     30.00   35.00   40.00   45.00   50.00   55.00 $\pm$ 0.20   21   22   23   24     96.50   101.50   106.50   111.50   121.50     90.00   95.00   100.00   105.00   110.00   115.00	CUSTOMER COPY   APPROVED H3xx00x0xxxxG   DKGN WHATEVER IS NOT PERMITTED WITHOUT WRITTEN AUTHORITY FROM THE PROPEETOR. PROPERTY OF ANYTEK TECHNOLOGY CO., LTD   TITLE H3 5.0mm Series   PART NO. H3xx00x0xxxxG   DKG NO. 8H30001   APPROVED CHECKED   DESIGNED DRAWN   CUST NO. Tolerance   X.x.x ±0.30   SHEET: 01/01   REV: B   B 2008.05.29   6 7

## **Mouser Electronics**

Authorized Distributor

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

## Amphenol:

H30200800000	G H30300800000	H3040080000G	H3050080000G	H30600800000G	H30700800000G
H30800800000G	H30900800000G	H31000800000G	H31100800000G	H31200800000G	H31300800000G
H31400800000G	H31500800000G	H31600800000G	H31700800000G	H31800800000G	H31900800000G
H32000800000G	H32100800000G	H32200800000G	H32300800000G	H32400800000G	H30800500000G