

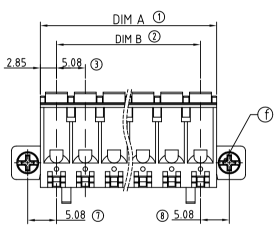
F

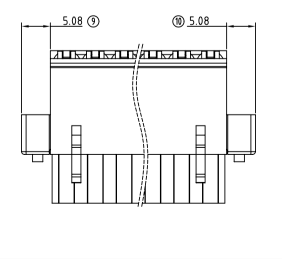
D

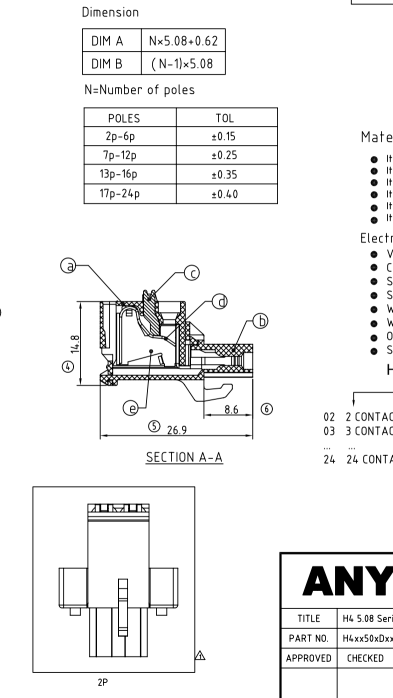
С

В

A







	5					6			7		
		SIGN	DATE			DESCRI	PTION			APPROVER]
	△ 04/07'10 Add the 2P mark <i>THIS IS CAD DRA WING, DO NOT REVISE MANUALL</i>							F MANIIALLYII		RUNNER	
	L					WING, DO N			ð.		E
		Ma •	ltem b	Termin Termin	al body:Therm al body:Therm al lever:Therm	noplastic (UL94V-0)	Ŕ		D
	 Item c Terminal lever:Thermoplastic (UL94V-0) Item d Wire guard:Stainless Steel Item e Female contact:PhBz (CuSn) Tin plated Item f Wigh flange screw:Steel Zinc plating M2.5 solt "+/-" type Electrical cULus Voltage rating:300V 										
	 Voltage Paring:500V Current rating:10A Solid wire(AWG):12-26 Stranded wire(AWG):12-26 Wire strip length:9-10mm Withstanding Voltage:1.6KV Operating temperature:-40°C to +115°C Safety Approval: coust H4 xx 50 x D xxxx G 									С	
02 03 24	3 CONTACTS 4 Orange 000A Standard ANY Logo Pb<40,000ppm 5 Green Any special item by										В
CUSTOMER COPY ALL RIGHTS RESERVED. REPRODUCTION OR ISSUE TO THIRD PARTIES IN ANY FORM WHATEVER IS NOT PERMITTED WITHOUT WRITTEN AUTHORITY FROM THE PROPRIETOR. PROPERTY OF ANYTEK TECHNOLOGY CO., LTD											
	H4 5.08 Series hook on back side (With flange)										
0.	H4xx50xDxxxxG			DWG NO.	8H4020	4			A		
ED		HECKEI	F	SIGNED unner 10.04.07	DRAWN Tony 2009.03.12	CUST NO.	01/01	UNIT: mm SCALE: NONE REV.: C	X. X.> X.> X.> X.>		
	5					6			7		

Mouser Electronics

Authorized Distributor

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

Amphenol:

H402505D0000G	H403505D0000G	H404505D0000G	H405505D0000G	H406505D0000G	H407505D0000G
H408505D0000G	H409505D0000G	H410505D0000G	H411505D0000G	H412505D0000G	H413505D0000G
H414505D0000G	H415505D0000G	H416505D0000G	H417505D0000G	H418505D0000G	H419505D0000G
H420505D0000G	H421505D0000G	H422505D0000G	H423505D0000G	H424505D0000G	