	1	2	3	4		5			6			7		
						SIGN	DATE		DESCRIF	PTION			APPROVER	]
							TH	IS IS CAD DRA	WING, DO NO	OT REVIS	E MANUALLY			1
D				(i)		<ul> <li>Ite</li> <li>Ite</li> <li>Ele</li> <li>Vo</li> <li>Cu</li> <li>Wi</li> <li>Op</li> <li>So</li> </ul>	erial: em a :Male c	ontact pin: nal(housing) g: g: Voltage: nperature: pperature:	Copper Tii	n platec lastic (I o +115°C	1 JL94V-0)			E 
C			A	¢1.60 05 1 05 1 05 1 05 1 05 1 05 1 05 1 05	03 	2 poles 3 poles  6 poles 0: 5: 6	COLOR BLACK GREEN (RA BLUE GREY (RAL	L6018/T)	0000 Any cust plea	(lead H: RoHS (lead : Stand special omer re	item by equst. act sales	pper Al t	-	С
A	N = Number of pol Dim L=(Nx7.5)+0.7 Dim P=(N-1)x7.5	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	m P .10 .20 .30	P.C.B LAYOUT	TITLE PART NO. APPROVED		)xxxxG DESIGNED Runner	/hook holde DRAWN Runner 2010.06.10	ALL RIGHTS RE: FORM WHATEVE PROPRIETOR. PI PT (100% p DWG NO. CUST NO.	served. Rep Fr is NOT PER ROPERTY OF A rotecte 8NC130	-	e to third PA Ritten Autho Y co., Ltd mismatin T X.	RTIES IN ANY IRITY FROM THE olerance ±0.50 < ±0.30 <x td="" ±0.10<=""><td>- A</td></x>	- A

## **Mouser Electronics**

Authorized Distributor

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

## Amphenol:

 NC02A2800000G
 NC03A2800000G
 NC04A2800000G
 NC05A2800000G
 NC06A2800000G
 NC07A2800000G

 NC08A2800000G
 NC09A2800000G
 NC10A2800000G
 NC11A2800000G
 NC12A2800000G
 NC13A2800000G

 NC14A2800000G
 NC15A2800000G
 NC16A2800000G
 NC16A2800000G
 NC12A2800000G
 NC13A2800000G