	1	2	3		4		5			6		7	
							SIGN	DATE		DESCRIPTION		APPR	ROVER
									THIS IS CAD DRA	WING, DO NOT REVI	SE MANUALLY!!!		<u> </u>
E			■	© 15.0 ®	9 7.4 3.5 3.5 5. (1) 5. (1)	9	 It It Va Cu W Op Sa 	em b :Ter ectrical: bltage ra irrent ra ithstandi perating	minal(housing ting: ting: ng Voltage: remperature: emperature:	Copper Tin plata): Thermoplastic 300V 8A 1.6 KV -40°C to +115° 250°C±10°C/5	(UL94V-0) C		-
В		① Dim L		Dim P	¢1.60 05'L (2.1) 12.0	03	2 poles 3 poles 6 poles 0 5 6	COLOR BLACK GREEN (BLUE	1 <u>xxxx G</u>	(lea H: Roh (lea 0000: Star Any specia customer r please con	al item by requst. Itact sales	-	lloy
А	N = Number of pol Dim L=(Nx7.5)+0.7 Dim P=(N-1)x7.5 1	2-6p ±0.10 ±0 7-12p ±0.25 ±0	m P .10 .20 .30		P.C.B LAYOUT	TITLE PART NO. APPROVED	NY	Right a xxxxG DESIGN Runne	r Runner .10 2010.06.10	ALL RIGHTS RESERVED. RE FORM WHATEVER IS NOT P PROPRIETOR. PROPERTY OF DWG NO. 8NC13 CUST NO.	OMER PRODUCTION OR ISSUE TO ERMITTED WITHOUT WRITT F ANYTEK TECHNOLOGY (C	THIRD PARTIES IN EN AUTHORITY FR 3, LTD Tolerat X. X.X X.X	OM THE

Mouser Electronics

Authorized Distributor

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

Amphenol:

 NC02A1810000G
 NC03A1810000G
 NC04A1810000G
 NC05A1810000G
 NC06A1810000G
 NC07A1810000G

 NC08A1810000G
 NC09A1810000G
 NC10A1810000G
 NC11A1810000G
 NC12A1810000G
 NC13A1810000G

 NC14A1810000G
 NC15A1810000G
 NC16A1810000G
 NC16A1810000G
 NC12A1810000G
 NC13A1810000G