imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



	8	7	6	5	4	3		2	1	
							REV ZONE ECO	REVISIONS DESCRIPTION	DATE BY CHK AP	PPR
							A1	TECHNICAL DATA SHEET RELEASE	30SEP15 LFA -	-
D					LENGTH (Mxxx = Meters)					D
			-	E9 94NMA	(Exxx = Feet)					
			-	58.84MM						
			DOD P1 P1		MN54AC01M** DOM: YYMMDD LOT: XXXXXX Amphenol Sine Systems VCLTS: 600 AMPS: 8 Bick Fileratical Shock					
					Risk of Electrical Shock Do Not Disconnel Under Load. Risque de chocs electriques Ne pas debrancher sous tension.					
					P1 WIRING DIAGRAM					
					WHITE					
C				4 5 (1)	RED					C
					GREEN					
					ORANGE					
				21 (4) 5	BLACK					
	ECHNICAL DATA: 1) MATERIALS:			FACE VIEW						
	COUPLING NUT: MACHI									
	CONTACT: GOLD FLASH	HERMOPLASTIC, UL 94/V H PLATING OVER COPPE	RALLOY							
		THERMOPLASTIC COL	OR: YELLOW CERTIFIED TYPE ST, FT2 FLAME	E RATING. 600V. 105°C						
в	CABLE JACKET MATERI	IAL: PVC COLOR: YELLO		,,						me
	CONDUCTOR INSULATION									F
										i,spin,F-st
	2) ELECTRICAL DATA: CURRENT (MAX): 8A									r,* neters
	VOLTAGE (MAX): 600V A									
	OHMS DIELECTRIC TEST VOLT							Diale	of Electrical Shock	DWG 1
	DILLECTRIC LEST VOLT							Do Not Di	sconnect Under Load. de chocs electriques	Ň
	3) MECHANICAL DATA: TEMPERATURE RANGE	· -20°C TO ±105°C						/4 Ne pas de	brancher sous tension.	154A0011Mxx
	PROTECTION: IP67 (MA	TED CONDITION)							VARNING	× B
	MATING CYCLES: >500 VIBRATION RESISTANC	E PER MIL-STD-202 MET	HOD 204						DESCRIPTION	× A1 ITEM ¥
A	THERMAL SHOCK PER MIL-STD-202 METHOD 207 48 HOUR SALT SPRAY PER MIL-STD-202 METHOD 101					UNLESS OTHERWISE SPECIE 1) All dimensions are in metric(m		Amphenol	→ 9	
				-	TOLERANCE 0-2.99 M = +100.0/-25.0mm	E 0-9.99 FT = +4" / -1"	2) Tolerances are as follows: 1 PL DEC ±0.30 2 PL DEC ±0.15 3 PL DEC ±0.08		Sine Systems - www.sineco.com 44724 Morley Drive	- ⊐
	4) RoHS COMPLIANT5) UL 2238 LISTED ASSEMBLY	(3-8.99 M = +150.0/-25.0mm	10.00-29.99 FT = +6" / -1" 30.00-49.99 FT = +12" / -1"	3) Note reference = X MATERIAL SPECIFICATIONS:	APPROVAL: RFC 12-MAY-14	44724 Morley Drive Clinton Township, MI 48036 NIBOSS M22 (7/8"), 5 PIN, Female,	_
	UL FILE NUMBERS: E224856				15-OVER M = +450.0/-25.0mm	50 FT-OVER = +18" / -1"	PROCESS SPECIFICATIONS:	THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY. DESIGN FEATURES, SPECIFICATIONS AND PERFORMANCE DATA	aight, 16 AWG, STOOW, PVC Jacket	t
							NEXT ASS'Y:	SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION. NO RIGHTS OF REPRODUCTION ARE IMPLIED. ALL DIMENSIONS ARE SUBJECT TO NORMAL		1
	8	7	6	5	4	3		2	ALF C-MN54AC01 SHEET 1 OF 1	<u> </u>
	\sim	'	Ŭ Ŭ					<u> </u>	I	