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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.

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revision v 🚦		FIG	2		DESIGNED			XXX-XXXX
	CABLE STRIPPING DIMENSIONS					ELEK2		
	PER CONFIGURATIONS (SEE TABLE 1) (SEE NOTES 12,13,14,15)					(CABLE CALLOUT	MILLIMETERS OF CABLE
						081: CCA-081 0030 MIN. (SEE NOTE 8, 9 & 18)		
SCALE FROM THIS PRINT	 "A" mm ⟨C⟩					(0.81 OD MINIATURE COAX CABLE) 113: CCA-113		
			"B" mr			1	(1.13 OD MINIATURE COAX CABLE)	
							END 1 CONNECTOR	-MH1RP: MHF1-P-C-X-RA-CAX (SEE SHEET 2)
							-MH1RP: MHF1-P-C-X-RA-CAX (SEE SHEET 2)	(081 CABLE TYPE: MHF1-P-C-X-RA-ĆA3)
							(081 CABLE TYPE: MHF1-P-C-X-RA-ĆA3) (113 CABLE TYPE: MHF1-P-C-X-RA-CA4)	(113 CABLE TYPE: MHF1-P-C-X-RA-CA4) -MH3RP: MHF3-P-C-X-RA-CA3 (SEE SHEET 2)
		pxxxxx	××××××				-MH3RP: MHF3-P-C-X-RA-CA3 (SEE SHEET 2)	(081 CABLE TYPE ONLY) -01BJ1: SMA-J-C-X-ST-BHX (SEE SHEET 2)
	-	▶					(081 CABLE TYPE ONLY) -01BJ1: SMA-J-C-X-ST-BHX (SEE SHEET 2)	(081 CABLE TYPE: SMA-J-C-X-ST-BH3)
	-		> "E" mr	m (C)			(081 CABLE TYPE: SMA-J-C-X-ST-BH3) (113 CABLE TYPE: SMA-J-C-X-ST-BH4) -01BJ2: SMA-J-C-X-ST-BRX (SEE SHEET 2) (081 CABLE TYPE: SMA-J-C-X-ST-BR3)	(113 CABLE TYPE: SMA-J-C-X-ST-BH4) -01BJ2: SMA-J-C-X-ST-BRX (SEE SHEET 2) (081 CABLE TYPE: SMA-J-C-X-ST-BR3) (113 CABLE TYPE: SMA-J-C-X-ST-BR4) -01SB1: SMA-J-C-X-ST-SBX (SEE SHEET 2)
L	TABLE 2.	FINAL ASSEMBL						
			1					
		ENGTH	TOLERAN				(113 CABLE TYPE: SMA-J-C-X-ST-BR4) -01SB1: SMA-J-C-X-ST-SBX (SEE SHEET 2)	(081 CABLE TYPE: SMA-J-C-X-ST-SB3)
		0 [3.92-7.87]	+3.0 [.12]/-((081 CABLE TYPE: SMA-J-C-X-ST-SB3) (113 CABLE TYPE: SMA-J-C-X-ST-SB4)	(113 CABLE TYPE: SMA-J-C-X-ST-SB4) -01SR1: SMA-J-C-X-ST-SRX (SEE SHEET 2)
	0200-0500 [7.87-19.69] +5.0 [.20]/-0.0 [.00] 0500-1100 [19.69-43.30] +10.0 [.40]/-0.0 [.00]						-01SR1: SMA-J-C-X-ST-SRX (SEE SHEET 2)	(081 CABLE TYPE: SMA-J-C-X-ST-SR3)
		00 [43.30]	± 1%				(081 CABLE TYPE: SMA-J-C-X-ST-SR3) (113 CABLE TYPE: SMA-J-C-X-ST-SR4)	(113 CABLE TYPE: SMA-J-C-X-ST-SR4) -SING: SINGLE ENDED (ONE END ONLY, SEE NOTE 11)
			1	TABLE 1			(113 CABLE 111 E. 3M/A-3-C-A-31-3K4)	-XXXXXX: STRIPPED AND TINNED (THIS END ONLY- T T SEE NOTES 11-15, 17, 19 & SHEET 2, FIG 3)
		CABLE STRIPP	ING DIMENSIC	NS	CABLE CUT LENGTH	HI POT		(SEE FIG 2) "C" FORMAT: X.Xmm
	STYLE	"A"	"D"	"E"	SUBTRACTOR	DCV		(SEE FIG 2) "B" FORMAT: X.Xmm
	-MH1RP	1.2 [0.05]	2.5 [0.10]	3.5 [0.14]	0.5 [0.02]	200		(SEE FIG 2) "A" FORMAT: X.Xmm
	-MH3RP	1.0 [0.04]	1.4 [0.06]	2.4 [0.09]	0.5 [0.02]	200		
	-01BJ1 -01BJ2	2.5 [0.10] 2.5 [0.10]	3.1 [0.12] 3.1 [0.12]	11.5 [0.45] 11.5 [0.45]	9.5 [0.37] 9.5 [0.37]	200 200		DO NOT LEAVE ANY SPACE BLANK, CARACTERIC POSITION MUST CONTAIN A
	-01SB1	2.5 [0.10]	3.1 [0.12]	11.5 [0.45]	9.5 [0.37]	200		NUMERIC CHARACTER 0 THRU 9.
	-01SR1	2.5 [0.10]	3.1 [0.12]	11.5 [0.45]	9.5 [0.37]	200		
	-SING				0.0 [0.00]	200		
NOTES: 1. © REPRESENTS A CRITICAL DIMENSION.								
2. CABLE CUT LENGTH:								
(SEE	SEE TABLE 1 FOR SUBTRACTORS							
3. ÀSS	3. ASSEMBLY TO BE 100% TESTED FOR OPENS & SHORTS. C4. ASSEMBLY TO BE 100% HI-POT TESTED PER TABLE 1, THE TEST VOLTAGE FOR THE ASSEMBLY SHOULD BE SET TO THE END OPTION WITH THE LOWEST TEST VOLTAGE RATING.							
I SHC								
(C)5 AFT	FR FINAL FL	FCTRICAL TESTS	I ABEL FACH (∩ABLE ASSEMB	I Y WITH 1 I AREL -ET			
6. CRI	FOR LENGTHS UNDER 100MM, LABEL EACH CABLE WITH DOT MARK. 6. CRITICALS ON CONNECTOR PRINTS TO BE CHECKED IN PROCESS. 7. FINISHED ASSEMBLIES TO BE PACKAGED PER PACKAGING STANDARD CO-RF-WI-3040-M. -LOCKWASHERS, NUTS, AND GASKETS TO BE SHIPPED UNASSEMBLED. 8. CABLE STOCKED IN INCHES, 1 INCH = 25.4 MILLIMETERS. 9. CABLE LENGTHS LONGER THAN 1000 MILLIMETERS ARE NOT SUPPORTED BY S.I. TEST DATA. 10. MINIMUM BEND RADIUS FOR MH081 = 5.0 [.20]							
7. FINIX -LOO								
8. CAE								
9. CAE 10. MIN								
	MH113 = 6.8 [.27] OR SING ENDED OR STRIPPED AND TINNED ASSEMBLIES: MAKE A DOUBLE ENDED						<u>FIG 1</u> MHXXX-MH1RP-01BJ1-XXXX SHOWN	
ASSE	SSEMBLY AT TWICE THE CABLE LENGTH AND TEST BEFORE CUTTING ASSEMBLY IN HALF.							
12. DIM "A", "B", AND "C" HAVE A MINIMUM VALUE OF 0.0mm & A MAXIMUM VALUE OF 9.9mm. 13. PRODUCTION OF STRIP AND TIN FOR CENTER DIELECTIC USE: A. 14. PRODUCTION OF STRIP AND TIN FOR SHIELD USE: D=A+B. 15. PRODUCTION OF STRIP AND TIN FOR SHIELD USE: E=A+B+C. 16. FOR -RA TO -RA, CONNECTORS SHOULD BOTH BE ORIENTED UP, (SEE SHEET 2, FIG. 4) 17. FOR STRIPPED AND TINNED OPTION, ONLY THE CENTER CONDUCTOR IS TINNED. 18. IF NO MHXXX OPTION IS LISTED FOR EITHER END, MINIMUM LENGTH IS 100MM. 19. IF NO MHXXX OPTION IS LISTED FOR EITHER END, MINIMUM LENGTH IS 100MM. 19. IF NO MHXXX OPTION IS LISTED FOR EITHER END, MINIMUM LENGTH IS 100MM. 19. IF NO MHXXX OPTION IS LISTED FOR EITHER END, MINIMUM LENGTH IS 100MM. 10. IF NO MHXXX OPTION IS LISTED FOR EITHER END, MINIMUM LENGTH IS 100MM. 10. IF NO MHXXX OPTION IS LISTED FOR EITHER END, MINIMUM LENGTH IS 100MM. 10. IF NO MHXXX OPTION IS LISTED FOR EITHER END, MINIMUM LENGTH IS 100MM. 10. IF NO MHXXX OPTION IS LISTED FOR EITHER END, MINIMUM LENGTH IS 100MM. 10. IF NO MHXXX OPTION IS LISTED FOR EITHER END, MINIMUM LENGTH IS 100MM. 10. IF NO MHXXX OPTION IS LISTED FOR EITHER END, MINIMUM LENGTH IS 100MM. 10. IF NO MHXXX OPTION IS LISTED FOR EITHER END, MINIMUM LENGTH IS 100MM. 10. IF NO MHXXX OPTION IS LISTED FOR EITHER END, MINIMUM LENGTH IS 100MM. 10. IF NO MHXXX OPTION IS LISTED FOR EITHER END, MINIMUM LENGTH IS 100MM. 10. IF NO MHXXX OPTION IS LISTED FOR EITHER END, MINIMUM LENGTH IS 100MM. 10. IF NO MHXXX OPTION IS LISTED FOR EITHER END. 10. IF NO MHXXX OPTION IS LISTED FOR EITHER END. 10. IF NO MHXXX OPTION IS LISTED FOR EITHER END. 10. IF NO MHXXX OPTION IS LISTED FOR EITHER END. 10. IF NO MHXXX OPTION IS LISTED FOR EITHER END. 10. IF NO MHXXX OPTION IS LISTED FOR EITHER END. 10. IF NO MHXXX OPTION IS LISTED FOR EITHER END. 10. IF NO MHXXX OPTION IS LISTED FOR EITHER END. 10. IF NO MHXXX OPTION IS LISTED FOR EITHER END. 10. IF NO MHXXX OPTION IS LISTED FOR EITHER END. 10. IF NO MHXXX OPTION IS LISTED FOR EITHER END. 10. IF NO MHXXX OPTION IS LI								
								AMTEC,
19. JACKET SLUG IS LEFT PARTIALLY INSERTED OVER SHIELD TO PREVENT DAMAGE						.X: ±0.3 [.01] 2 ° OR PART, TO ANY UNAUTHORIZED PERSON OR ENT	11TY NOR 520 PARK EAST BLVD, NEW ALBANY, IN 47150	
.XXX: ±0.051							.XX: ±0.13 [.005] REPRODUCED IN ANY MANERWITHOUT HE EL OTHER PROJECT IN ANY MANERWITHOUT HE EL WRITTEN CONSENT OF SAMTEC, INC.	PHONE: 812-944-6733 FAX: 812-948-5047 e-Mail info@SAMTEC.com code 55322
							MATERIAL: DO NOT SCALE DRAWING SHEET SCA SEE END 1 AND END 2 ASSEMBLY PRINTS	DESCRIPTION.
								MICRO RF CABLE ASSEMBLY
								BY: CUMMINGS 07/26/2005 SHEET 1 OF 3
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