## mail

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

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NOTES:		THIRD A	ANGLE PROJ. 🕀 🖯	
I. MATERIALS AND FINISHES:				REV DESC
MCX STR CRIMP PLUG - BeCu, GOLD PLATING CABLE - RG 178				RELEASE
2. ELECTRICAL:				C & METRIC L
A. IMPEDANCE: 50 OHM				
3. PACKAGING:				
A. QUANTITY: SINGLE PACK B. MARKING: BAG TO BE MARKED				
"AMPHENOL RF, 255101-08-XX.XX AND DATE CODE"				
		- LENGTH 'L' (SEE TABLE)	)	
HEAT SHRINK TU	BE			
TYP(2)				
│				
LINTERFACE PER CECC 22220				
SERIES:MCX PLUG TYP(2)				
		LENGTH TABLE		
	PART NUMBER PART NUMBER		LENGTH 'X' IN INC	HES
	(IMPERIAL) (METRIC) 255101-08-06.00 -	IN INCHES [METERS]   6.00 [0.152]	[METERS] MIN	
	- 255101-08-M0.		0.75 [0.019]	
	255101-08-12.00 -	12.00 [0.305]	0.75 [0.019]	
	<u>255101-08-18.00</u> - <u>255101-08-M0.</u>	I8.00 [0.457]   50 I9.69 [0.500]		LENGTH IN I
	255101-08-24.00 -	24.00 [0.610]	-	0" - 23.90"
	- 255101-08-MO.		_	24.00" - 59. 5.0' - 24.9'
DESIGN REQUIREMENTS:	255101-08-36.00 -	36.00 [0.9 4]	1.50 [0.038]	25.0′ & UP [
	- 255101-08-MI.			
FREQUENCY: TO GHZ X CONTINUITY	255101-08-48.00 -	48.00 [1.219]	_	
VSWR : I MAX X HI-POT: 750 VRMS	- 255101-08-M2. - 255101-08-M4.		_	
INS. LOSS: dB MAX OTHER				CUSTO
				ALL
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES AND TOLERANCES ARE: 2 PLACE DECIMAL 3 PLACE DECIMAL ANGLES	MATERIAL	DRAWN	DATE	TITLE
$\pm .015$ (0.381 mm) $\pm .005$ (0.127 mm) $\pm 1^{\circ}$	SEE NOTES	VIJI K	0   - Ju   -   6	MCX STR CRIMP PLUG
NOTICE - These drawings, specifications, or other data (1) are, and remain the property of Amphenol corp. (2) must be returned upon request; and (3) are confidential and not to be disclosed to any person other than those to whom they are given by Amphenol Corp. the furnishing of these drawings, specifications, or other data by Amphenol Corp., or to any other person to anyone for any purpose is not to be regarded by implication or otherwise in any manner licensing, granting rights to permitting such holder or any other person to manufacture, use or sell any preduct process or design patented to retherwise that may in any way be reduced to any be related to		ENGINEER KARTHIK R	D A T E     - A u g -   0	MCX STR CRIMP PLUG USING RG 178 CABLE
are given by Amphenol Corp. the furnishing of these drawings, specifications, or other data by Amphenol Corp., or to any other person to anyone for any purpose is	REFERENCE # 2002	APPROVED	DATE	VARIOUS LENGTH
not to be regarded by implication or otherwise in any manner licensing, granting rights to permitting such holder or any other person to manufacture, use or sell any	EAR # 7283	K.CAPOZZI	24-Oct-16	SCALE: 3.0:1.0 SHEET 2 O
product, process or design, patented or otherwise, that may in any way be related to or disclosed by said drawings, specifications, or other data.	CONFIGURATION LEVEL: In Work	CAD FILE		DWG SIZE
	FINISH			В

RF	VISIONS				
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■ LENGT	H ´X´ (SEE TYP(2)	IARTF) — 🛏			
TOLERA	ANCE TABLE				
TOLER/ NCHES/FT I		TOLERANCE			
NCHES/FT I 0 - 0.607	[METERS] 7]	±0.25" [0.00			
NCHES/FT [ 10 - 0.607 10" [0.6]0	[METERS] 7] D - I.499]	$\pm 0.25$ " [0.00 $\pm 0.50$ " [0.0			
NCHES/FT   0 - 0.607 00" [0.6]0 [1.524 -	[METERS] 7] ) - I.499] 7.6 7]	$\pm 0.25"$ [0.00 $\pm 0.50"$ [0.01 $\pm 2.5\%$			
NCHES/FT   0 - 0.607 0" [0.6]0 [1.524 -	[METERS] 7] ) - I.499] 7.6 7]	$\pm 0.25$ " [0.00 $\pm 0.50$ " [0.0			
NCHES/FT   0 - 0.607 0" [0.6]0 [1.524 -	[METERS] 7] ) - I.499] 7.6 7]	$\pm 0.25"$ [0.00 $\pm 0.50"$ [0.01 $\pm 2.5\%$			
NCHES/FT   0 - 0.607 00" [0.6]0 [1.524 -	[METERS] 7] ) - I.499] 7.6 7]	$\pm 0.25"$ [0.00 $\pm 0.50"$ [0.01 $\pm 2.5\%$			
NCHES/FT   0 - 0.607 00" [0.610 [1.524 - 7.620 & L	[METERS] 7] 0 - I.499] 7.6I7] JP]	$\pm 0.25"$ [0.00 $\pm 0.50"$ [0.01 $\pm 2.5\%$	3]		ING
NCHES/FT   0 - 0.607 00" [0.610 [1.524 - 7.620 & L	EMETERS ] 7 ] 7 - 1.499] 7.617] JP]	$\pm 0.25"$ [0.00 $\pm 0.50"$ [0.0] $\pm 2.5\%$ $\pm 5.0\%$	31		ING
NCHES/FT   0 - 0.607 00" [0.610 [1.524 - 7.620 & L NERSHE	I METERS ] 7 ] 7 - I . 499] 7 . 6   7 ] JP ] ETS ARE F	±0.25" [0.00 ±0.50" [0.0] ±2.5% ±5.0%	31 DRA	LY	ING
NCHES/FT   0 - 0.607 00" [0.610 [1.524 - 7.620 & L MER	I METERS ] 7 ] 7 - I . 499] 7 . 6   7 ] JP ] ETS ARE F	+0.25" [0.00 +0.50" [0.0 +2.5% +5.0%		<b>ly</b> R F	ING
NCHES/FT 1 0 - 0.607 00" [0.610 [1.524 - 7.620 & L 7.620 & L THER SHE THER SHE	IMETERS] 7] 7 - I.499] 7.617] JP] EETS ARE F	±0.25" [0.00 ±0.50" [0.0] ±2.5% ±5.0%	3] DRA JSE ON D     r f.con	<b>ly</b> ? F	ING
NCHES/FT   0 - 0.607 00" [0.610 [1.524 - 7.620 & L NERSHE	IMETERS ] 7] 7 - 1.499] 7.617] JP] EETS ARE F	±0.25" [0.00 ±0.50" [0.0] ±2.5% ±5.0% Chinternal L Amphenol	31 DRA JSE ON C     r f.con	R F 1 X - X X	ING