

Search

REQUEST QUOTE | DISTRIBUTORS | REPRESENTATIVES | PRODUCT SUPPORT



**Our Products** 

	(27-9100) BNC 3-Piece Crimp, 50 Ohm, RG59 & 62, 140, 210 CPMC882		
	⊠ RoHS2		
	Series - BNC Gender - Plug Termination Type - Full Crimp Max Frequency - 4 GHz Body Plating - Nickel Cable Type - RG58, RG59	Impedance - 50 Ohm Termination Style - Cable Body Style - Straight Contact Plating - Gold Body Material - Brass Product Line - AIM-Cambridge	
	Check Stock	equest For Quote	
	Drawing	oduct Information	

The contents of this website are subject to change without prior notice. While our goal is to ensure its accuracy and maintain an up-to-date presence, we cannot guarantee that it always will be. Please verify specifications with our engineering team for new designs or applications.

Visit Other Emerson Network Power Business Units

RSS FEEDS Subscribe

PRIVACY POLICY LEGAL TERMS COMMENTS TERMS OF USE SITE MAP

© 2014 Emerson Connectivity Solutions. All Rights Reserved. CONSIDER IT SOLVED.

	5	4	3	2	1			
D		Descriptio Part No: Applicatio Crimp Too Impedanc Fequency	CPMC882 n: For Cable RG-59 Sty ol: 24-8859P se: 50 Ohms	Plug For RG59 Style Cable	DRAWING NO.     CPMC882-CUST     REVISIONS     OFFICAL RELEASE     01     03-05-09   G   T     03-05-09   G   T     02   RELEASE FOR SUPPLIER ALTER     07-27-11   Y   C <th c<="" colspan="2" t<="" td=""><td>D</td></th>	<td>D</td>		D
С		Material: RoHS Con Technical		ss Gold Plated E ss Nickel Plated		С		
В	Ø ( .299 in )			( .937 in ) ( .93		В		
A		ア(.083 in) <u>DIM OUT</u> <u>ROLLED DOCUMENT</u> 版本 <u>02</u> 日期 <u>Rel'd Date</u> Aug4,11	LINE OTHERWISE SPECIFIED YL   DECIMALS mm   X ± 0.5   X.X ± 0.3   X.XX ± 0.1   ANGLES ± 0.5°   U/N   THIS DRAWING WAS PR	AWN BY DATE JGE HU 07-27-11 ECKED BY DATE JGE HU 07-27-11 PROVED BY DATE N MA 07-27-11 1 mm $\bigcirc$ $\bigcirc$ SHEET	CUSTOMER COPY	A		
	5	4	3	2	1			