	5	4	3	2	1
	受控 CONTROLL				DRAWING NO. CP881-CUST
	编号 CP881-CUST 版本 Rev	O1 日期 Rel'd Date SEP 14,09			REVISIONS
		Descriptio	on: BNC 2pc male cr	imp RG58	OFFICAL RELEASE
D		Part No:	CP881		$\begin{array}{c c} 01 \\ \hline \\ \hline \\ 08-17-09 \\ \hline \\ \end{bmatrix} \begin{bmatrix} T \\ T$
		Application	n: For RG58 Cable		
		Crimp Toc	ol: 24-9858P		
		Impedance	e: 50 Ohms		
		Frequency	y Range: 0-4 GHz		
		Material:	Body Br	ass Nickel plated	
	E	The sa	Contact Br	ass Gold plated	
			Insulator Te	flon	
С			Crimp sleeve Br	ass Nickel plated	C
			Coupling nut Zi	nc Nickel plated	
		RoHS Cor	mpliance: Yes		
		Technical	Detail: Refer to Emersor	Document P/N 27-0000	
В	Ø ( .244 ) Ø ( .244 ) Ø ( .217 )	$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c}$	Ø ( .304 ) Ø ( .304 ) Ø ( .051 )		В
			$ \begin{smallmatrix} & 5.50 & {}^{+0.10}_{-0.05} \\ & \phi \left( \begin{array}{c} .217 & {}^{+.004}_{002} \end{array} \right) \\ \end{split} $	└── REF Ø 14.5 (.571)	CUSTOMER COPY
A		<u>DIM OU</u>	TLINE TOLERANCE UNLESS OTHERWISE SPECIFIE DECIMALS mm X ± 0.5	DRAWN BY DATE D JEAN.JIN 08-17-09 CHECKED BY DATE TERRY.W 08-17-09	Connectivity EMERSON Solutions A
			X.X         ± 0.2           X.XX         ± 0.1           ANGLES         ± 0.5°	APPROVED BY DATE THOMAS 08-17-09 U/M mm	TITLE BNC 2PC MALE CRIMP RG58 SHEET DRAWING NO. SIZE
				WING OR UPDATE MANUALLY.	1 OF 1 CP881-CUST A
	5	4	3	2	1