	5	4	3	2	1	
D		Part No: Application: Crimp Tool: Impedance: Fequency Range:	Plug Assembly, Straight Crimp T CPMC782 For Cable BELDEN 1505A, RG 24-9959P 75 Ohms 0-2 GHz	⁻ ype BNC 75 Ohm, RG59, 62 59, 62	$\begin{array}{c c} \hline RAWING NO. \\ \hline CPMC782-CUST \\ \hline REVISIONS \\ \hline 03-05-09 & []{C} & []{V} & []{T} \\ \hline 03-05-09 & []{C} & []{V} & []{T} \\ \hline 03-05-09 & []{C} & []{V} & []{T} \\ \hline 03-05-09 & []{C} & []{V} & []{T} \\ \hline 03-05-09 & []{C} & []{V} & []{T} \\ \hline 03-05-09 & []{C} & []{V} & []{T} \\ \hline 03-05-09 & []{C} & []{V} & []{T} \\ \hline 03-05-09 & []{C} & []{V} & []{T} \\ \hline 03-05-09 & []{C} & []{V} & []{T} \\ \hline 03-05-09 & []{C} & []{V} & []{T} \\ \hline 03-05-09 & []{C} & []{T} \\ \hline 03-05-09 & []{T} \\ \hline 03$	D
С		RoHS Compliance:	BodyBrassNickel IContactBrassGold PIInsulatorPTFECrimp SleeveBrassNickel ICoupling NutZincNickel IYesRefer to Emerson Document P/N	lated Plated Plated		С
В	Ø (.261 in) Ø (.261 in) Ø (.295 in)	$ \begin{array}{c} 3.30 \\ 324 \text{ in }) & \hline \\ 9.7 \\ (.382 \text{ in }) \\ \hline \\ & & \\ & $	(.299 in) [−] (.299 in) [−]	(.937 in ±.020)		В
A	受控 CONT 编号 P/N	D ROLLED DOCUMENT 版本 02 日期 Aug4,11 Rev 02 Rel'd Date	OTHERWISE SPECIFIED YU DECIMALS mm CHE X ± 0.5 YU X.X ± 0.3 APP	CKED BY DATE GE HU 07-27-11 PROVED BY DATE N MA 07-27-11 mm 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	CUSTOMER COPY Connectivity SON. Solutions SSEMBLY, STRAIGHT CRIMP NC 750HM, RG59, 62 RAWING NO. SIZE CPMC782-CUST A	A
	5	4	3	2	1	