	5	4	3		2		1	
D			Description: Part No: Application: Crimp Tool: Impedance: Frequency Range:	CP785 75 0 28-90027 For RG 6 C N/A 75 ohm 0~2 GHz	DHM BNC(M) 1PC	CR RG6	REVISIONS 28-90027 REVISIONS 01 0FFICIAL RELEASE 08-18-09	2000.09.0 tty 8.09.38.26 +.06800© D
С			Material: RoHS Compliance: Technical Detail:		nerson Document P	ated lated lated		С
В	Ø (7.9 (.311 in)	编书 P/N 25.7 ±0.5 (1.012 in : 10.5 (.413 in) 358 in) Ø (.302 in)		版本 01 日 Rev R	CUMEN1 期 el'd Date			В
A	<u>DIM</u>	OUTLINE	DECIMALS X X.X X.XX ANGLES THIS DRAV	SPECIFIED LIN mm CHE ± 0.5 LIN ± 0.3 APP ± 0.1 TH ± 0.5° U/M WING WAS PRC	WN BY DATE DA.WU 08-18-09 CKED BY DATE IDA.WU 08-18-09 ROVED BY DATE OMAS 08-18-09 mm $$	TITLE CP785 7	CUSTOMER COR CONNECTIVITY SOLUTIONS CONNECTIVITY SOLUTIONS CONNECTIVITY CONNECTIVITY SOLUTIONS CONNECTIVITY SOLUTI	A
	5	4	3		2		1	