						REV ECO	DATE
Description:	BNC male cri	mp dual ferrule for RG58/59					
Part No:	27-9010					1 OFFICAL RELEASE	2009/03/11
Application:	For Cable RG58,RG59,RG59 PLENUM						
Crimp Tool:	24-9960P						
Impedance:	50 Ohms						
Frequency Range:	: 0-4 GHz					6	5
Temperature Range: -55℃ TO +85℃							
Material:	Body	Brass Nickel plated		<			8
	Contact	Phos Bronze Gold plated		-	11	y	
	Insulator	Delrin		112	W.		
	Crimp Sleeve	Brass Nickel plated		. China			
	Coupling Nut	Zinc Nickel plated		1			
RoHS Compliance: Yes							
Technical Detail:	Refer to AIM-	Cambridge Document P/N 27	7-0000	− 25 (.975in) — ►		
⊢	17.2 .677in)			9 .	7 82in)		
- (.677in)		Ø (.303				
$ \begin{array}{c c} \hline \\ \hline $							
$ \begin{bmatrix} - & \emptyset & 5.60 \\ .220 \text{ in } \end{pmatrix} = & \emptyset & 8.40 \\ (& .331 \text{ in }) \end{bmatrix} = & \emptyset & 5.30 \\ (& .209 \text{ in }) \end{bmatrix} $							
$\square \phi$ (256in)							
17.1 ► REF. Ø14.5 (.571in) −							
		Ø					
Ø (.252ii	n) Ø (.331in			Model No.		AIM-Cambri	idae
	n) 🌱 (.331in			CONNECTIVITY SOLUTIONS a bei group (EU)/2015/863	7-9010-CUST		
└── <i>Ø</i> (.283in)				nature, non-transferable, and issued with the clear	Drawn by:	FOR RG58/59 Drawing No.	Rev.
		DIM OUTLIN	IE	understanding that it is not traced or code without upon demand. X ± .5 INTERRET DRAWING IN ACCORDANCE WITH ASME Y14.5-2018. XX ± .10 ANGLES ± .5*	JÉAN.JIN Date: 2009/03/11	27-9010-CUST Size D0 NOT SCALE Workmanship Std: A DRAWING N/A	Sheet 1 of 1