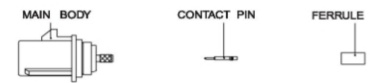
Straight Male(P) FAKRA Cable Assembly Instructions (FAKRA C1)

STEP 1. All parts of the connector are shown.



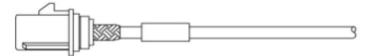
STEP 2. Strip the cable inner conductor, dielectric, braid and jacket as shown.



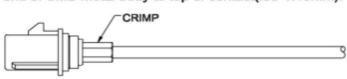
Insert the inner conductor into the CONTACT PIN.Crimp the center contact STEP 3. with the crimping tool. Slide the FERRULE onto the cable.



STEP 4. Insert the MAIN BODY into the braid and dielectric until it bottoms against the insulator.



STEP 5. Slide the FERRULE over the braid and crimp. Verify pin height from end of SMB metal body to top of contact(.53-1.15mm).



Cable	Str	ipping Length(n	ım)	Center Contact	Ferrule	
Group	A	В	C	Crimp Tool	Crimp Size	
1	.118"(3 mm)	.110"(2.8 mm)	.205"(5.2 mm)	AFM8	Hex .128"(3.25 mm)	
4	.118"(3 mm)	.067"(1.7 mm)	.327"(8.3 mm)	AFM8	Hex .213"(5.41 mm)	
10	.118"(3 mm)	.102"(2.6 mm)	.205"(5.2 mm)	AFM8	Hex .128"(3.25 mm)	

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REV	DESCRIPTION	DATE	ECO	ENGINEER	B.C. GLEISSNER	7/23/2007	CONSENT OF AMPHENOL CORPORATION.	KRA PLUGS (C1)	Drawing No.		Rev
	REVISIONS MANAGER			O. BARTHELMES	7/25/2007	REFERENCE: Page 18 of Version 2.0 catalog CAD FILE: I:\AI\349-50781		349-50781	1	Α	