Otaciat	4 <b>F</b>		able Asses									
Straigr	t Female(J)	FAKRAC	able Asser	nbly Instri	uctions (FA	KRA CZ)						
STEP 1.	All parts of	the connector	are shown.									
	PLASTIC HOU	SING	MAIN BODY	CONTACT PIN	FERRULE	LOCKING CLI	P					
		Amphenal 1				þd						
STEP 2.	Strip the ca	ble inner cond	uctor, dielectric,	braid and jack	ket as shown.							
		222			9							
STEP 3.	TEP 3. Insert the inner conductor into the CONTACT PIN.Crimp the center contact with the crimping tool. Slide the FERRULE onto the cable.											
					9							
STEP 4.	Slide the FERRULE over the braid and crimp.											
		CR	IMP									
					9							
STEP 5.	STEP 5. Insert MAIN BODY into the PLASTIC HOUSING, and press the LOCKING CLIP into it. Verify pin height from end of SMB metal body to top of contact(1.18-1.81mm).											
		~~~										
			T									
	Amphenol											
	25											
	C	OVER	_									
Cable	C to	ipping Length(m		Center Conta		errule						
Group	A	B	с	Crimp Tool		mp Size						
1	.118"(3 mm)	.110"(2.8 mm)	.205"(5.2 mm)	AFM8	Hex .12	8"(3.25 mm)						
4	.118"(3 mm)	.067"(1.7 mm)	.327"(8.3 mm)	AFM8	Hex .21	3"(5.41 mm)						
9	.095"(2.4 mm)	.228"(5.8 mm)	.224"(5.7 mm)	AFM8	Hex .12	8"(3.25 mm)						
10	.118"(3 mm)	.102"(2.6 mm)	.205"(5.2 mm)	AFM8	Hex .12	8"(3.25 mm)						
	Plea	ase refer to FA	KRA catalog for	recommended	tools.			Amphe	enol RF			
								-	CT, USA			
								-	Taiwan			
				1				Shenzhe	en, China			
			AMPHENOL CORPORATION.		ERAL ASSEMB		CODE ID: 74868		nenolrf.com			
RSON	112312001 NOT	THIS DRAWING IS CONFIDENTIAL AND ITS CONTENTS MAY NOT BE DISCLOSED WITHOUT THE PRIOR WRITTEN CONSENT OF AMPHENOL CORPORATION.		INSTRUCTION FOR GEN 2.0 STRAIGHT FAKRA JACKS (C2)			SCALE: NONE	SHEET:				
SNER ELMES	1/23/2007		19 OF Version 2.0 ca	- 1 - 1	<b>(S (C2)</b> D FILE: I:\AI\349-50782		Drawing No. 349-50782	2	Rev			
	7/25/2007 RE		349-30/8/	A								

				_	APPROVAL	DATE	THIS DRAWING CONTAINS INFORMATION WHICH IS THE PROPRIETARTY PROPERTY OF AMPHENOL CORPORATION.	TITLE: G	ENERAL ASSEMBLY
Α	RELEASE TO MFG	7/25/2007	46692	DRAWN BY	O. McPHERSON	7/23/2007	NOT BE DISCLOSED WITHOUT THE FRIOR WRITTEIN	INSTRUC	TION FOR GEN 2.0 ST
REV	DESCRIPTION	DATE	ECO	ENGINEER	B.C. GLEISSNER	7/23/2007	CONSENT OF AMPHENOL CORPORATION.	FAKRA J	ACKS (C2)
	REVISIONS			MANAGER	O. BARTHELMES	7/25/2007	REFERENCE: Page 19 OF Version 2.0 c	atalog	CAD FILE: I:\AI\349-50782

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol: FA1-NCSJ-C04-6