PIC Wire & Cable			Termination Instructions	T-110566	
A Division of the Angelus Corporation			Approved TVH	Date 09/19/11	
(2	(262)-246-0500 Fax (262)-246-0450		, , , , ,	Rev. 0	
PO Box 330 Sussex, WI 53089			Distribution : USER		
Termination Instructions for PIC 110566 QMA Straight Plug connector for PIC S83204 Coax Cable Recommended Hand Tools : X-acto Knife, Sharp Razor, Wire Cutters Required Cable Tools : M22520 / 5- 01 Hex Crimp Tool M22520 / 5- 09 Die Set, .068" hex for center contact / .178" hex for ferrule					
1 2 3 4	through the jacket (Fig. 1). Remov and strip braids. Do Not cut into the Make Cut B @ .630" from the case or cut into the wire braids. Remov Make Cut C @ .190" from the case or cut into the center conductor. R exposed center conductor is straige If crimping the Center Contact, in: There should be a .020" nominal g Crimp the contact (Fig. 2) using the M22520 / 5 - 09 die set, using cav	nto cable. Make Cut A @ .310" from cable end, re the jacket, remove exposed wire braids, foil, he cable dielectric. He end, through the jacket only (Fig. 1). Do Not nick end, through the dielectric (Fig 1). Do Not nick emove the dielectric. Verify that the exposed ht. stall the contact onto the cable center conductor. ap between the center contact and the the dielectric the M22520 / 5 - 01 Crimp Tool, and the ity B (.068" hex).	Dimensions in Inches Figure 1 NOT TO SCALE Strip Dimensions 		
5	the cable center conductor. Clean i using Isopropanol and clean, dry c Flare the wire braids away from the	onductor. Tin the center contact, and solder it onto the contact and cable dielectric as needed, ompressed air. The cable. Slit the foil lengthwise in two or three the foil out, all the way down to the	6		
7	Inspect and clean the dielectric as onto the cable. Inspect and clean C	needed, prior to installing the connector body Connector Body entry as needed.			
8		dielectric and under the flared shields, until /erify that the center contact is captivated			
9		ear of the connector body, covering the knurl. e knurled rear body, before the shoulder.	Figure 3		
10		braids. Secure the body while positioning the contact. Trim any stray braids at the e against the connector body.		.125"	
11		eated onto the cable. Crimp the ferrule with , using the M22520 / 5 - 09 hex crimp die set,	MODALLY STREET		
12	Coupling Nut, covering the rear of	nk tube, starting approximately .125" behind the (f the connector body, and onto the cable (Fig 3). ink tubing does not interfere with the full travel	QMA		