		re & Cable	Term	ination Instructions	T-111128
A Division of the Angelus Corporation Ph (262) 246-0500 Fax (262) 246-0450 www.picwire.com PO Box 330 Sussex, WI 53089			Approved	PFT	Date : 10/14/20 Rev. 0
			Distributio	n : USER	Uncontrolled if Print
	Ter	mination Instructions for PIC P/N 1		hight Plug	
	(for S31601 Coax Cable)				
	Recommended Hand Tools : X-acto Knife, Sharp Razor, Wire Cutters, Cuticle Scissors M22520 / 5 - 01 Hex Crimp Tool, w/ M22520 / 5 - 09 Hex Crimp Die Set, cavity A (.178" hex) Soldering equipment, or M22520 / 5 - 09 Hex Crimp Die Set, cavity B (.068" hex) Heat Gun Heat Gun				
1)	Cut cable end squarely re-form to con	centric shape. Install ATUM 8/2 shrink tub	e and Figure 1		nches - NOT to Scale
-)	crimp ferrule (tapered end first) onto t	he cable as shown (Fig. 1). Make Cut A $@$ y (Fig. 1). Do not nick or cut into braids. Re	.630"		
2)	Flare the braid ends out, keeping at lea	ast half the braid weave intact (Fig. 2a). Fol	d all		
		g. 2b), maintaining braid weave as intact as I braids, use caution to avoid nicking or	s Figure 2a	flare braid ends out	<i>Figure 2b</i> fold braids back
		lectric. Remove foil to expose the dielectric	: (Fig. 3).	Wat wat	
		heat gun if necessary to weaken the bond of			K
	the dielectric. Do Not exceed 500° F, and Do Not apply heat for more than 10 seconds max. Inspect the dielectric to ensure all foil was removed. Some blue residue may remain on				
		electric as needed, using clean, dry compres		the star	
	Isopropanol if necessary.		Figure 3	remove foil	
3)	Make Cut B @ .160" from the cable en	0	Cut	$B \rightarrow .160" \leftarrow$	
	cut into the small, stranded center con integrity. Lightly tin the center conduc	nductor	X		
	integrity. Lightly the the center conduc	(ing. 5).		V	
4)	Install the insulator onto the cable as s	hown (Fig. 4), as close as possible to Cut A	۱.	- SSP	1
5)	Solder or crimp the center contact onto cable center conductor (Fig. 4). If crimping, us			lig	htly tin center conductor
	M22520/5-01 hex crimp tool, with M22520/5-09 hex die set, cavity B (.068" hex), locating the hex crimp between inspection hole and end of the contact (Fig. 4). Inspect and clean insulator and center contact as needed, using clean, dry compressed and the complexity of the contact and the complexity of the contact as needed.), Figure 4	install insulator	
			0		
	air if necessary.			7	
6)		eeded. Install the connector body over insu	lator,	solder or crit	np center contact
	and contact, and under the shields unt	-	ha <i>Figura</i> (trim braids a	t shouldon
	connector body, covering the knurl, ar	ated. Lay braids down flat over the rear of t ad trim braids at the shoulder.	he Figure 5		
0)			T		
8)	Pull crimp ferrule up over braids, up to Verify the center contact is in the corr				
	-	x crimp die set, cavity B, .178" hex (Fig. 5			
9)	Locate and shrink the ATUM $8/2 \times 1.1$	0" dual wall shrink tube over the connector	and	hex crimp	
,	cable, starting at the shoulder (Fig. 6).			shrink ATUM 8/2	
te :	Connector Length added to cable = +	390" nominal to end of connector.			