	PIC	Wire & Cable	Termination Instructions	s T-110717
A Division of the Angelus Corporation		Approved : TVH	Date : 10/31/13	
PH (262) 246-0500 Fax (262) 246-0450 www.picwire.com PO Box 330 Sussex, WI 53089			Distribution : USER	Rev. 0 Uncontrolled if Printed
	PO BOX 550 Sussex, w1 55089		Distribution : USER	Uncontrolled II Printed
	Ter Recommended Hand Tools : Required Cable Tools :	mination Instructions for PIC 110717 H (for PIC V76261, V73263, V75.) X-acto Knife, Sharp Razor, Wire Cutters M22520 / 5- 01 Hex Crimp Tool M22520 / 5-41, cav. B (.178" hex)		
		Soldering equipment, <i>OR</i> Daniels # Y1833P Die Set (.042" square crimp)	
)	onto the cable. Make Cut A @	rink Tube x 1.5" onto the cable. Install the crimp for 220" from cable end, through the jacket, wire braid dielectric. Remove jacket, wire braids, and foil.	errule Figure 1	in Inches (Not To Scale) A .220"
3)	Make Cut B @ .590" from the cable end, through the jacket only (Fig. 1). Do Not nick or cut into the wire braids. Leave the jacket on.		t nick	
5)		able end, through the dielectric (Fig 1). Do Not ni Remove the dielectric, verify center conductor int		c .170" \rightarrow
I)	strands intact. Solder or crimp th	ontact onto the stranded center conductor, with all the center contact onto cable center conductor (Fig. mp cavity (Daniels # Y1833P Die Set w/ M22520	2). Figure 2 Sold	er or crimp center contact
5)	Remove jacket at Cut B. For V76261 , flare the wire braids away from the cable, leaving foil intact (Fig. 3). For V75268 , flare all braids out. For both, clean exposed dielectric and contact with clean, dry compressed air as needed. For V73263 , unwrap the Spiral Shield layer all the way down to the bottom (of Cut B) without twisting it. The spiral strip can be positioned straight out along the inside of the flared braids. Dielectric must be exposed for the full length of the strip length (to Cut B).		etric and ut B) of the Figure 3 Rer	move jacket, flare braids
)	Inspect and clean the dielectric as needed, prior to installing the connector body onto the cable. Inspect and clean Connector Body entry as needed.			
7)	Install the connector body over the center contact snaps into the	he dielectric and under the flared shields, until connector's internal captivation.		
3)		rear of the connector body, covering the knurl. Thurled rear body, trim even with the shoulder (Fig.		y braids flat
9)	Pull the crimp ferrule up over the braids. Secure the body while positioning the ferrule, to avoid shifting the center conductor. Trim any stray braids at the shoulder prior to seating the ferrule against the connector body.		Trim braids even	w/ shoulder
.0)		seated onto the cable. Crimp the ferrule with the using the M22520/ 5-41, cav. B hex crimp		
1)	Shrink the ATUM 8/2 dual wall shrink tube, starting approximately .125" behind the HD-BNC coupling nut, covering the rear of the connector body, and onto the cable (Fig 5).		Figure 5	Shrink ATUM 8/2
	Note: Connector Length added t	o cable = .610" nominal		
		e Termination Instruction sheets are non-controlled do sit the PIC website (www.picwire.com) to ensure the la		and Cable