PIC Wire & Cable			Termination Instructions		T-190338	
A Division of the Angelus Corporation			Approved	TIM	Date: 10/21/13	
(262)-246-0500 Fax (262)-246-0450			1 1 1	Rev. 1 (01/21/14		
	PO Bo	x 330 Sussex, WI 53089	Distribution	: USER		
	Ter	mination Instructions for PIC 190338 M3902	9 Size 8 Pin (Connectors		
		for S33141 Coax Cable				
	ommended Hand Tools :	X-acto Knife, Sharp Razor, Wire Cutters				
Requ	ired Cable Tools :	M22520 / 5- 01 Hex Crimp Tool M22520 / 5 - 41 Hex Crimp Die Set, cavity A	(200" hav)			
		Soldering equipment, <i>OR</i>	(.290 nex)			
		M22520 / 1 - 01 Center Contact Crimp Tool, S	elector Dial @	# 6		
		recommended positioner: PIC 110778 (DMC				
				Dimensions in Inches -	NOT to Scale	
		nk Tube x 1.5" onto the cable. Install the crimp ferrule				
		A @ .290" from cable end, through the jacket, it into dielectric. Remove jacket, wire braids, and foil.	Figure 1	Cut A .290" Cut B .635" _	\rightarrow	
oraiu	is, and ton (Fig. 1). Do not cu	it into dielectric. Kemove jacket, wire braids, and fon.		Cut B .635" -		
Make	e Cut B @ .635" from the cab	ble end, through the jacket only (Fig. 1). Do Not nick				
		re braids. Leave this section of jacket on. Clean the exposed dielectric				
of de	of debris or stray braids.			Contraction of the local division of the loc	Contraction of the second	
M 1				Cut C .200"	\longrightarrow	
		00" from the cable end, through the dielectric (Fig 1). Do Not nick or conductor. Remove dielectric, verify center conductor integrity.		inspection h	olo	
cut II	nto the center conductor. Ken	love dielectric, verify center conductor integrity.	Figure 2		oie	
Verif	fy proper fit of the center cont	act onto the center conductor. Solder or crimp the		OID OF		
cente	er contact onto cable center co	nductor (Fig. 2). If crimping, use M22520/1-01 crimp			Sale of the second	
tool,	dial setting @ # 6 , with PIC	110778 positioner, selector @ Black.				
P				crimp w/ M22520/1-01 tool		
		wire braids away from the cable. Slit the foil shield	F ¹	flam 1		
U	1	around the cable and flare out the foil. Flare out the lectric all the way down to the bottom (Fig. 3).	Figure 3	flare braids		
		the full length of the strip dimension (to Cut B).		AP K		
	rr	· ···· ···· ···· ···· ···· ···· ···· ····		10		
Inspe	ect and clean dielectric and ce	nter contact as needed, using clean, dry compressed	2	2		
air if	necessary (carefully). Inspect	t and clean connector body as needed.		No.		
Instal	11 the connector body over the	dielectric and under the shields, until the center	Eigene 4	lay braids flat, trim behind sh	and the	
	-	urbing or deforming the dielectric.	Figure 4		louider	
conta	let is fully searce. If told diste	ioning of deforming the defeedre.	-	The second	-	
Smoo	oth all braids down over the r	ear of the connector body, covering the knurl. Trim				
off a	ny excess braids past the knur	led rear body, trim behind the shoulder (Fig. 4).	1			
D 11						
		braids. Secure the body while positioning the	Figure 5			
	to seating the ferrule against	conductor. Trim any stray braids at the shoulder the connector body.	ce	enter contact		
Pilor	to seating the retrate against					
) Verif	fy that the connector is fully s	eated onto the cable. Confirm the center contact			11	
-		tact should be visible from the front of the		and the second sec	Concertor /	
		e ferrule with M22520/5-01 crimp tool and				
M22:	520 / 5 - 41 hex die set, cavit	y A, $.290^{\circ}$ hex (Fig. 6).	Figure 6	hex crimp	remove sleeve	
l Remo	ove the self-extraction sleeve	from the connector prior to installing dual-wall	2	S F		
		d. Shrink the tubing, at least partially onto the				
shoul	lder (Fig. 6), to effect a seal.	Trim off excess heat shrink beyond the front side of				
shoul	lder as needed, and re-install	the extraction sleeve as shown (Fig. 7).				
			Figure 7	No shrink beyond from	t of shoulder	
					Re-install sleeve	