PIC Wire & Cable	Termination Instructions T-190007-S
A Division of the Angelus Corporation 262)-246-0500 Fax (262)-	-246-0450 Approved Approved Date 04/03/06 Rev. 0
PO Box 330 Sussex, WI 53089	Distribution : USER Uncontrolled Docum
Termination Instructions for PIC 190007 Shielded RJ On PIC E50424 Star-Quad Ca	
Recommended Hand Tools : X-acto Knife, Sharp Razor, Wire Cutters	
Required Tooling PIC 110274 Crimp Tool or PIC 110340 Cr	
PIC 190007 RJ45 Plug modification: OMIT the Strain Relief Sleeve, ADD Ray	chem ATUM 8/2 Dual Wall shrink tube x .750" length
Install Raychem ATUM 8/2 Dual Wall shrink tube x .750" length onto the cable. Install metal Rear Shield, w/ wider end towards the cable end.	Step 2 NOT TO SCALE $\vdash .600 \dashv$
Make Cut A (.600" from end) through Jacket. DO NOT nick or cut	
into the wires. Remove jacket, braids, and foil. Separate	ATUM 8/2 shrink Shield Cut A
and straighten wires, and arrange them into the desired configuration.	
Make Cut B (.325" from Cut A), through Jacket. Do not cut into wires. Remove jacket, and moderately flare the ends of the	Step 3 NOT TO SCALE
braids, to allow installation of the inner ferrule. Leave the foil intact.	325
Install the Inner Ferrule, over the wires, over the foil, but under the flared braids. Seat firmly down to Cut B, but under the braids.	
Verify the arrangement of the wires to the desired configuration, in	
preparation for insertion into the connector. Trim off the ends of	
the pairs squarely, using a sharp wire cutters, or razor (to avoid undue flattening of the wire insulation). Trim off no more than .050" Max .	Flare Braids
Just prior to insertion into the connector Front Body, arrange	Step 4
wire # 2 upwards, so that it is offset from wires 1 and 3,	seat Inner Ferrule under braids \neg
corresponding to the offset inside the connector (see illustration).	
Install wires into the connector body, keeping alignment intact. To complete full insertion, push while gripping braids over the ferrule. Proper insertion is indicated by viewing ALL of the wire conductors	
through the front end of the connector body. The Inner Ferrule	
may contact the Front Body when wires are fully inserted.	Step 5 NOT TO SCALE
Clean off any stray braids with compressed air.	Trim Square .050 Max —-
Slide the Rear Shield into place against the Front Body. Grip the	
Front Body to help keep the wires in the correct positions. The end of Cut B should be visible outside of rear of the Shield.	
Verify full insertion before crimping the connector. Crimp using	Step 6
PIC 110274 Crimp Tool or PIC 110340 Crimp Tool.	Step 6
	Wire # 2 offset Reference Side View RJ45 front view
Shrink the ATUM 8/2 shrink tube on the connector and cable, with the ATUM shrink starting at the end of the tapered section of the rear shield (as shown below). Heat with Steinel heat gun, using $\frac{1}{2} \frac{1}{2} \frac$	
the heat setting # 3 (or 360° F).	Step 9 E50424 Configuration, unless otherwise specified
	190007 Wiring Configuration for E50424 Star Quad Cable (typical)
	1 Red (Tx+) 2 Blue (Tx-) 3 Yellow (Rx-) 6 Green (Rx-)
	RJ45 Plug Connector (Top View)
	└─ ATUM 8/2 Dual Wall Shrink Tube