	A Division of the Angelus Corporatio Ph (262)-246-0500 Fax (262) 246-0450 www.p W220 N1051 Springdale Road, Waukesha, W		Approved	PF-	+	Date : 03/11/21
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	1220 TOTO T Springente Roud, A unicona, A	Ph (262)-246-0500 Fax (262) 246-0450 www.picwire.com W220 N1051 Springdale Road, Waukesha, WI 53186				Rev 0 Uncontrolled if Printed
				on : USER		
	Termination Instructions (for E6A0824, E6A28	for PIC P/N 11117 824, E6A3824, & E6A68			ТИМ	
Re	equired Tooling : PIC P/N 111183 Crimp T	ool, Heat Gun				
	Recommended Hand Tools : X-acto Knife, Sharp Razor, Wire Cutters, Locking Tab Heat Shield, Magnifier, Small Side Snips					
M	nstall Labels (if applicable), then install the 1" long piece of fake Cut A @ 0.900" from end of cable, through Jacket only O NOT nick or cut into the braids. Remove the jacket (Fig.	/.			imensions in inches - Cut A	Not to Scale .900"
) Fl	lair and fold braid back over the jacket (Fig. 2).					
	emove the foil shield and PTFE tape at Cut A to expose the twisted pairs. Move wires the side and carefully trim spline flush with Cut A (Fig. 3); verify insulation integrity.			Figure 2	A COLORING	
wi loa	Intwist each pair, for approximately half of the stripped leng rire. Align wires into desired wire configuration per work p had bar. Use installed load bar to "comb" or work the wires	to the ghly				
Se	ght for approximately half the cut length, while maintaining pairs' twist close to Cut A ar edge of load bar at .830" from the jacket and trim conductors flush (Fig. 4).			Figure 3		trim spline
th lig Pr	end the connector strain relief tab down, to allow entry for value connector body, keeping alignment intact. To complete fur ghtly wiggling the cable to help the conductors slide into the roper insertion is indicated by viewing ALL of the wire complete the factor of the factor.		Figure 4 maintain twist trim wire flux			
	arough the front end of the connector body. Use Magnifier in			Figure 4	maintain twist	trim wire flu
stı th	Terminating E6A0824, form a loose pigtail with the braid strain relief tab. If terminating E6A2824, smooth the braid d he strain relief tab to align with the cable, careful to keep the ightly bend the ends of the strain relief tabs in to prep for cr	end			830"	
	Yerify full insertion before crimping the connector. Crimp us rimp tool. Trim any braids past the end of the crimped strain	-		Figure 5	Conductors should	l be visible and fully inserted
/	hrink the 1" piece of 8/2 ATUM flush with the connector sh hile applying heat to shield the RJ45 latching tab from exce		are			
Fi	igure 6 loose pigtail, braid strands fully enclosed. Figure 7	trim excess braids		Figure 8	shrink 8/2 ATUM	at shoulder
						SERVICENCE
	RJ45 Wiring Configuration for 568A or 568		een White / C	nfiguration Drange		
	Top View	2 Green 3 White / Ora 4 Blue 5 White / Blue 6 Orange 7 White / Brown	Blue Blue White / H Green	Blue		
	PIC Wire & Cable Termination Instruction she	ate are non controlled do-	umonts if minted	Diago contact I	DIC Wine and Call	a