| PHF Wire \& Cable | Termination Instructions | T-111172 |
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| A Division of the Angelus Corporation | Approved | Date: 03/11/21 |
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| W220 N1051 Springdale Road, Waukesha, WI 53186 | Distribution : USER | Uncontrolled if Printed |

# Termination Instructions for PIC P/N 111172 - RJ45 PLUG WITH PROTECTIVE BOOT <br> (for E6A0824, E6A2824, E6A3824, \& E6A6824 ETHERNET CABLES) 

| Required Tooling : | PIC P/N 111183 Crimp Tool, Heat Gun |
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| Recommended Hand Tools : | X-acto Knife, Sharp Razor, Wire Cutters, Magnifier, Small Side Snips |

1) Install Labels (if applicable), install the $3 / 8^{\prime \prime}$ long piece of $8 / 2$ ATUM, then install the protective boot with the opening toward the end of cable. Make Cut A at .900 " from the end of the cable, through Jacket only. DO NOT nick or cut into the braids.
Remove the jacket (Fig. 1).


Figure 2
 the connector body, keeping alignment intact. To complete full insertion, push while lightly wiggling the cable to help the conductors slide into their channels. Proper insertion is indicated by viewing ALL of the wire conductors through the front end of the connector body. Use Magnifier if needed (Fig. 5).
6) Smooth the braid down over the jacket. Bend the strain relief tab to align with the cable, careful to keep the braid strands enclosed (Fig. 6). Lightly bend the ends of the strain relief tabs in to prep for crimping.
7) Verify full insertion before crimping the connector. Crimp using PIC P/N 111183 crimp tool. Trim any braids past the end of the crimped strain relief tab (Fig 7).
8) Slide the boot up over the crimped strain relief tabs until fully seated. Shrink $8 / 2$ ATUM at the base to lock it in place (Fig. 8).


Figure 5
Conductors should be visible and fully inserted



