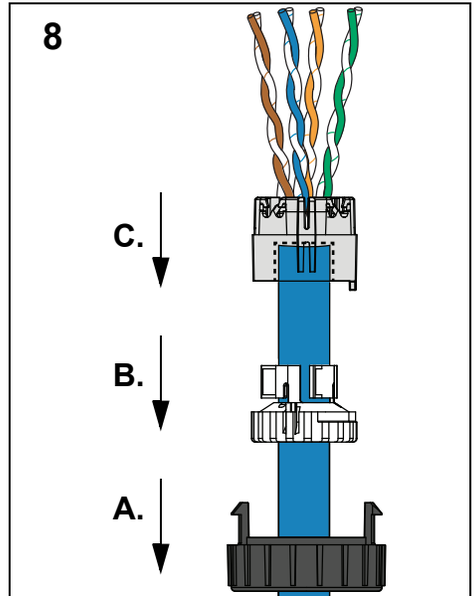
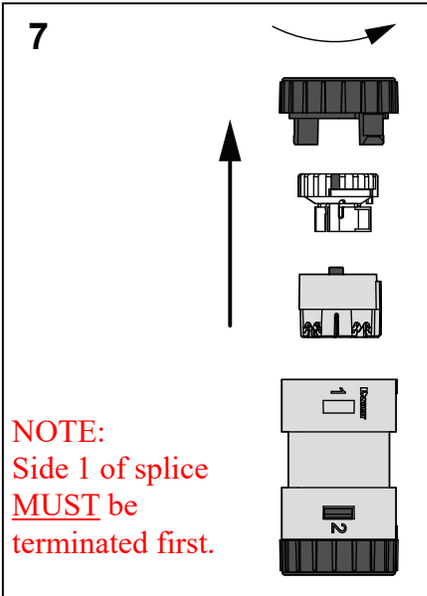
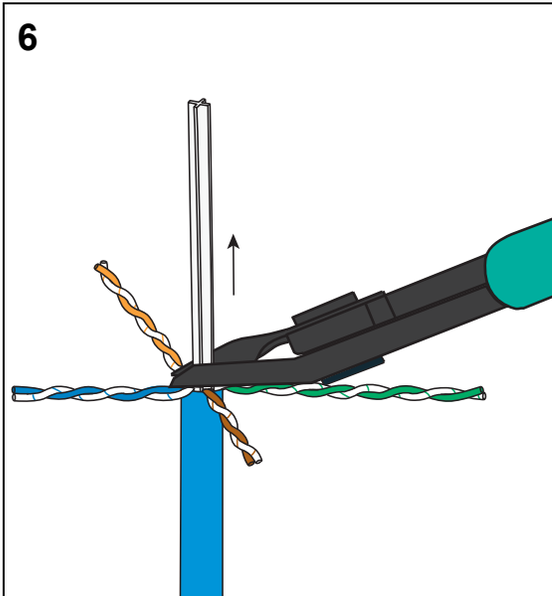
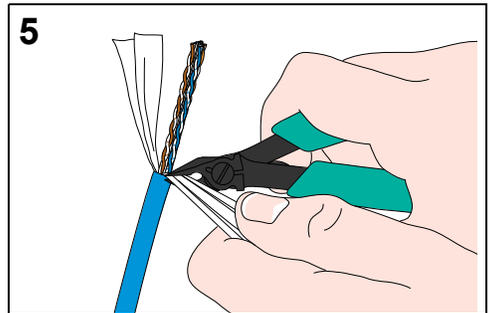
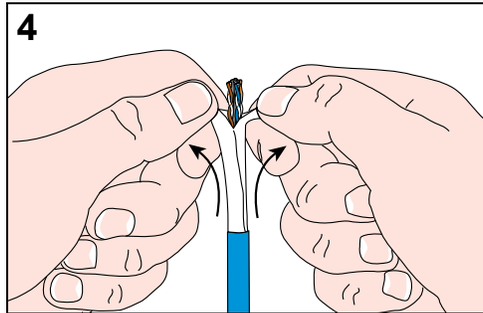
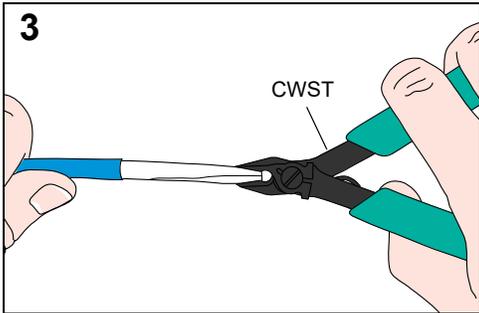
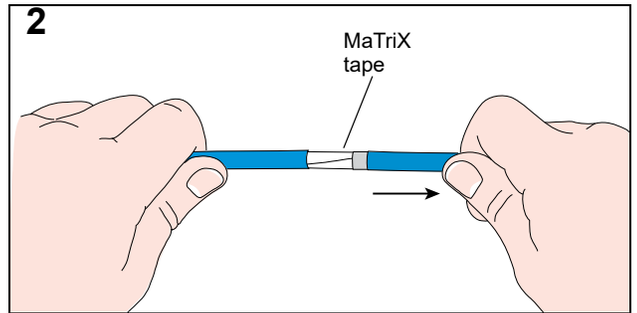
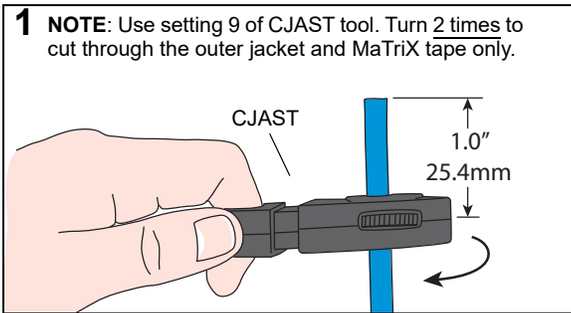
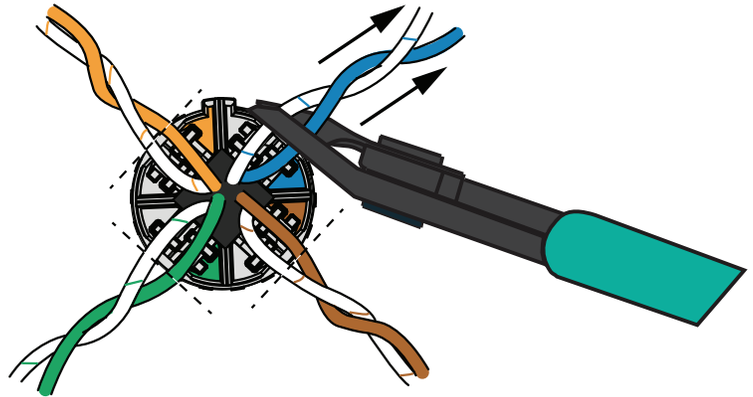
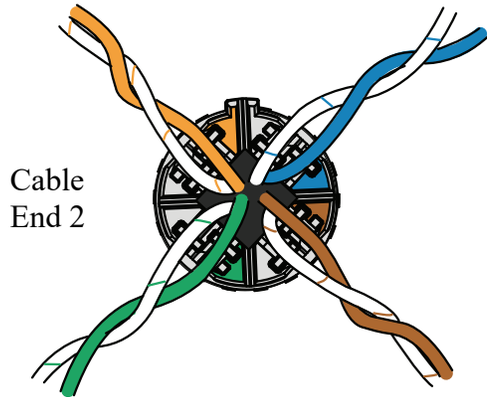
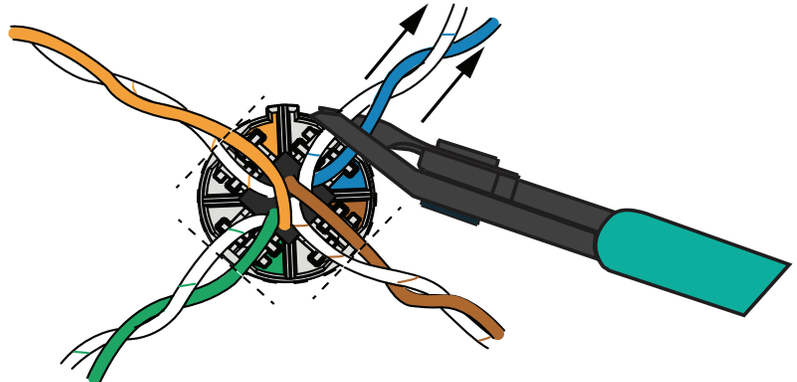
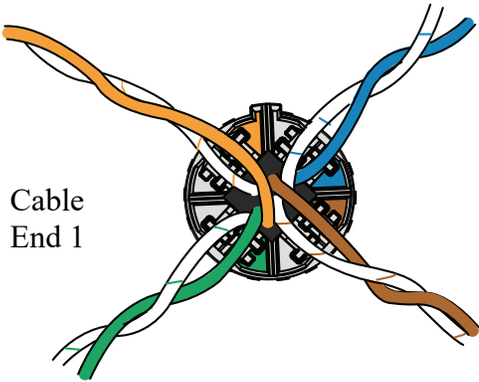


TOOLS NEEDED:
 CABLE SNIPPING TOOL (CWST)
 TERMINATION TOOL (EGPT)

NOTE:
 Steps 1-5 show cable preparation method for TX6A Cable with MaTriX Technology, similar for other cables.

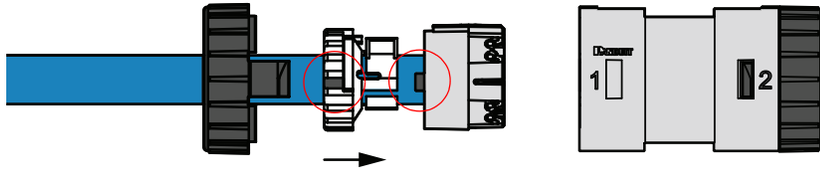


9 Splice Module Side 1 Wiring *



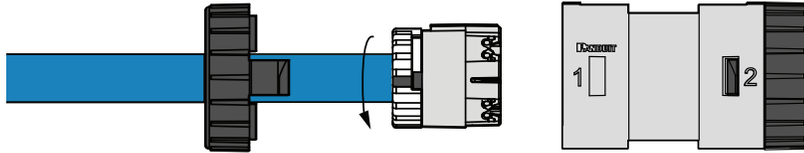
* Panduit 6A cord/plug provided is wired T568B

10



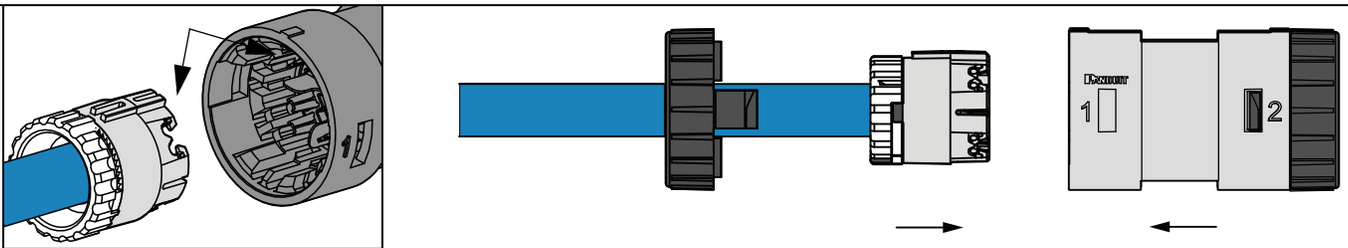
Note:
Align (black) marks on
the wire cap & the
collar.

11

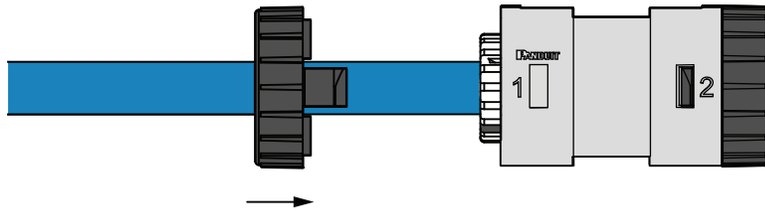


Note:
Depending on cable
diameter, collar may
not fully rotate to stop,
tighten until resistance
is felt.

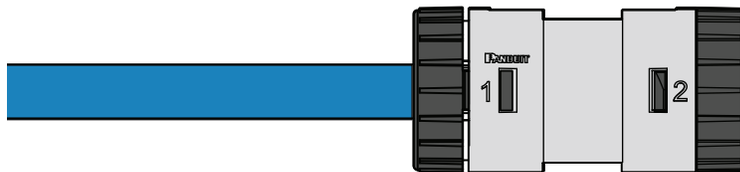
12



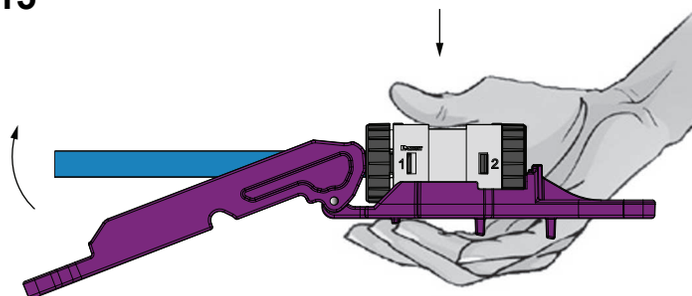
13



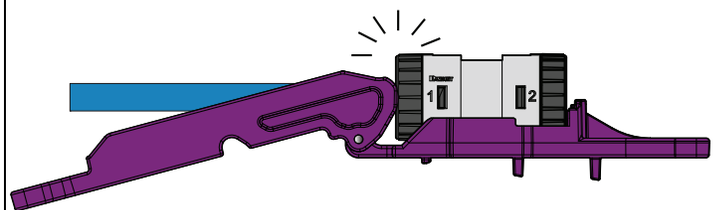
14



15

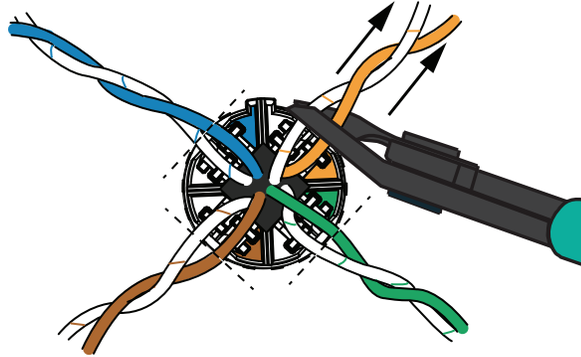
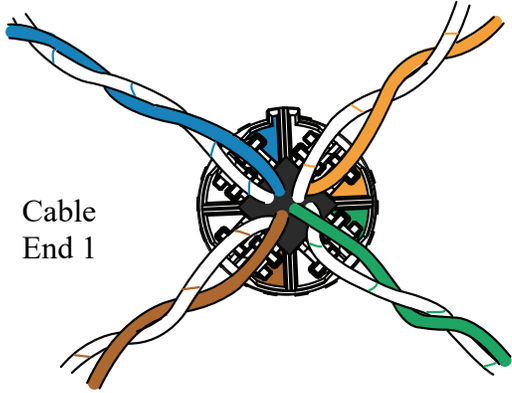


15B

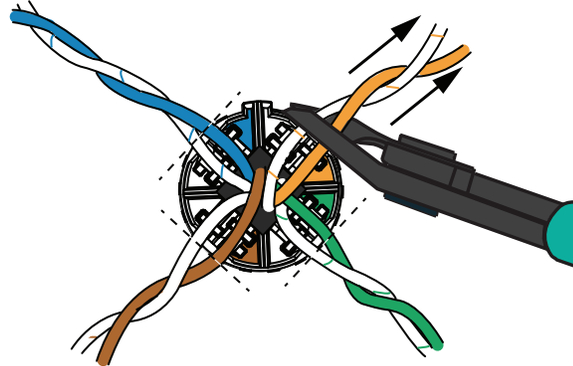
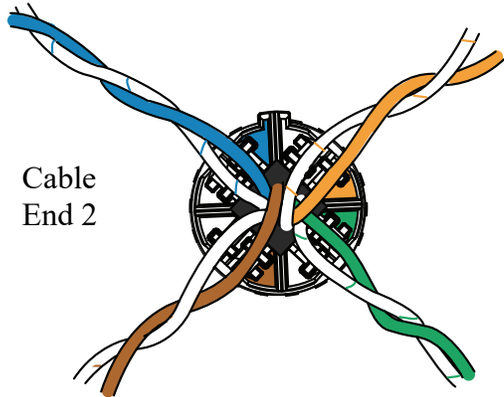


16a Side 2 T568B Wiring

Cable End 1

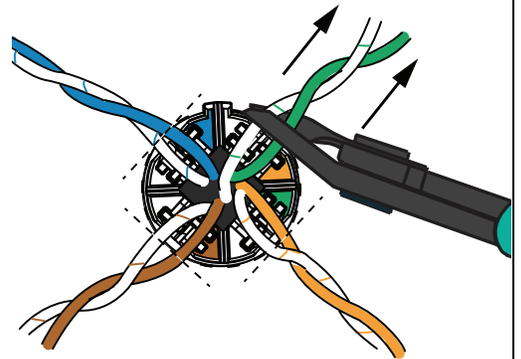
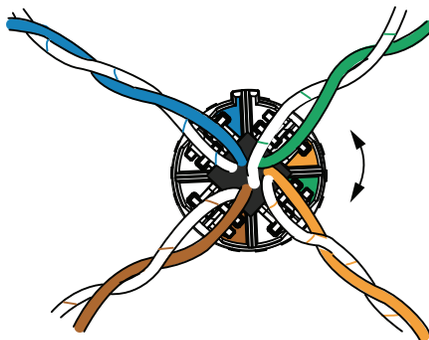
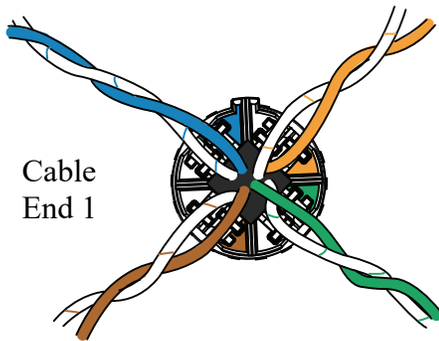


Cable End 2

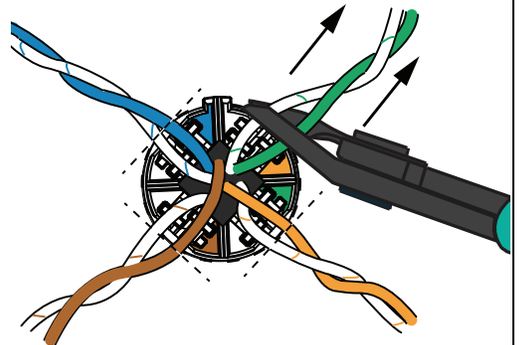
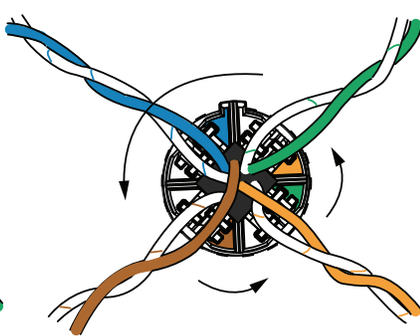
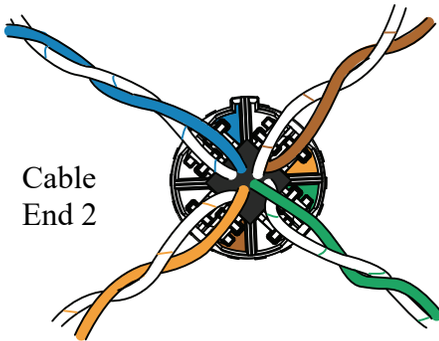


16b Side 2 T568A Wiring

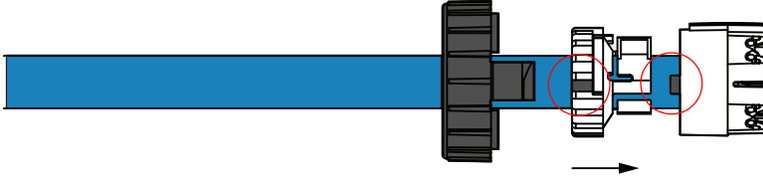
Cable End 1



Cable End 2

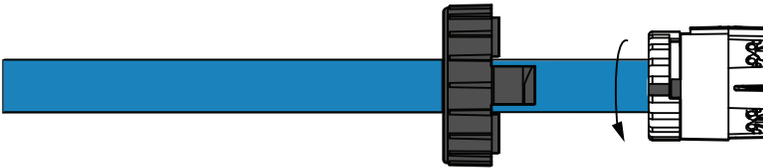


17



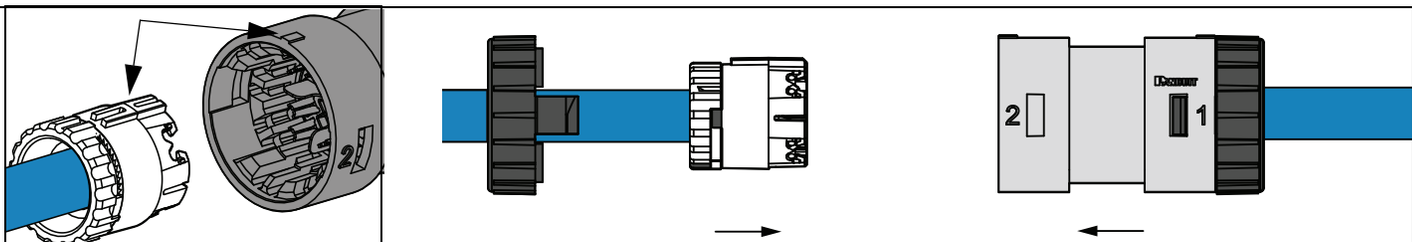
Note:
Align (black) marks on the wire cap & the collar.

18



Note:
Depending on cable diameter, collar may not fully rotate to stop, tighten until resistance is felt.

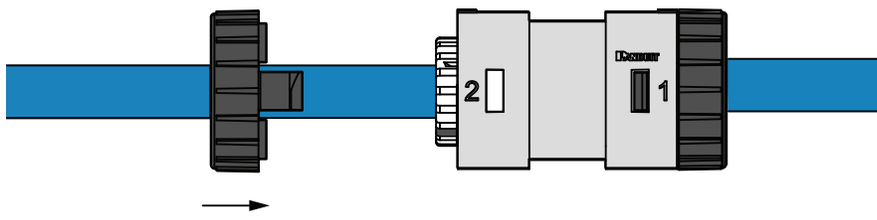
19



2

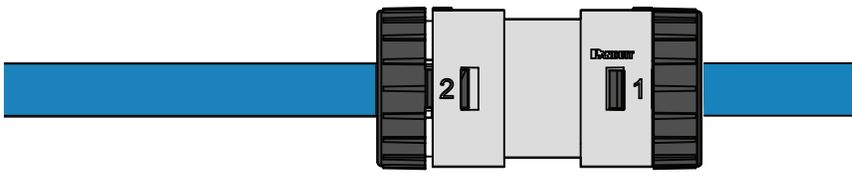
1

20



Note:
Align tabs of collar with rectangular cut-outs of barrel.

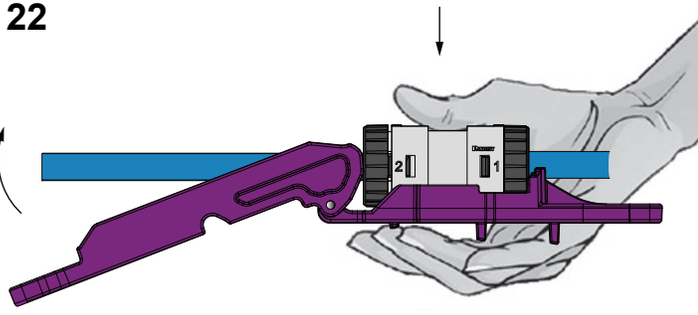
21



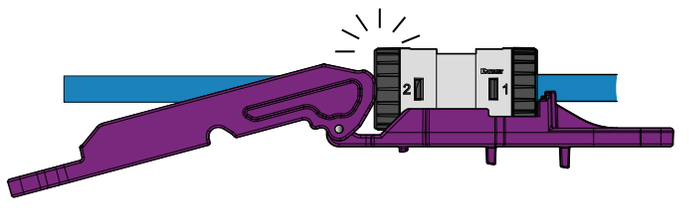
2

1

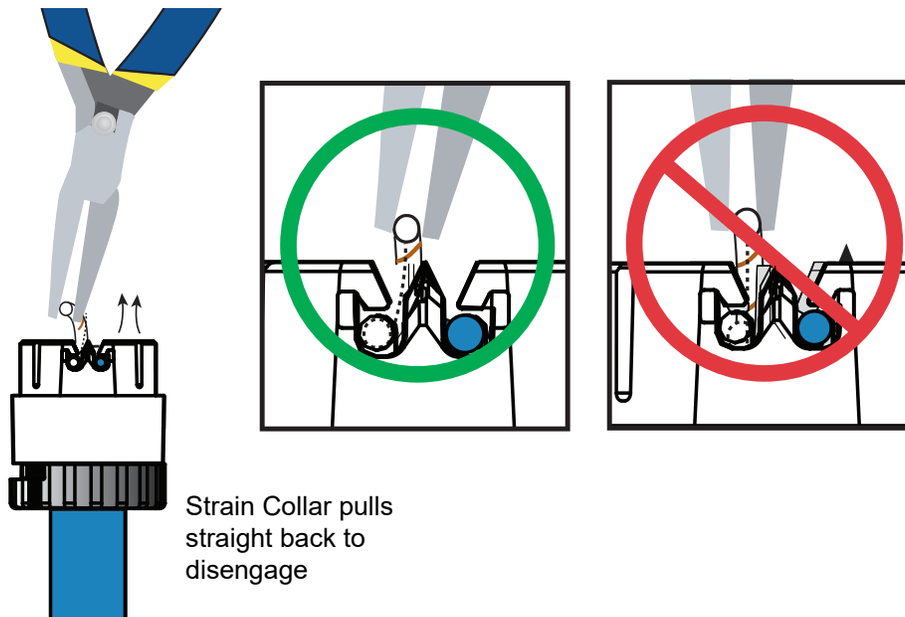
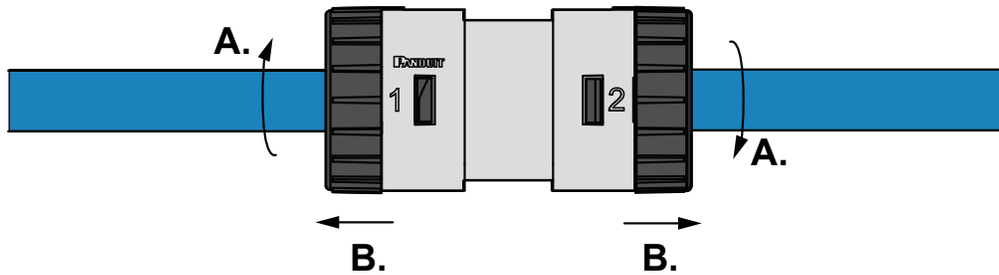
22



22B



REMOVAL STEPS



Notes:

1. For specified performance, follow TIA/EIA 568.2-D installation guidelines.
2. Splice module can terminate 22-26 AWG solid or stranded IWC data cable with 0.060" (1.52mm) maximum insulated conductor outside diameter.
3. Splice module may be re-terminated up to 20 times.
4. For technical and performance information, consult Panduit technical support.

As with all Wiring Accessories, the following statements apply:

1. Never install communications wiring during a lightning storm.
2. Never install communications wiring in wet locations unless the plug is specifically designed for use in wet locations.
3. Never touch uninsulated communications wiring or terminals unless the communication line has been disconnected at the network interface.
4. Use caution when installing or modifying communication wiring.



Intertek
 5022175
 Conforms to UL
 STD 1863.
 Certified to CSA
 STD C22.2#233

For Instructions in Local Languages
 and Technical Support:
www.panduit.com



E-mail:
techsupport@panduit.com
 Phone:
 866-405-6654