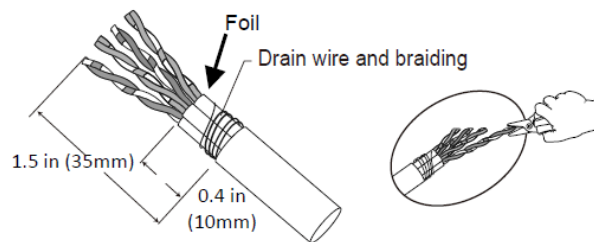


Shielded Cat 6A Field Termination Plugs

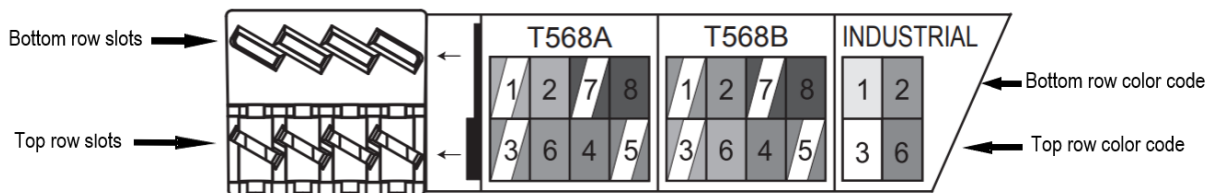
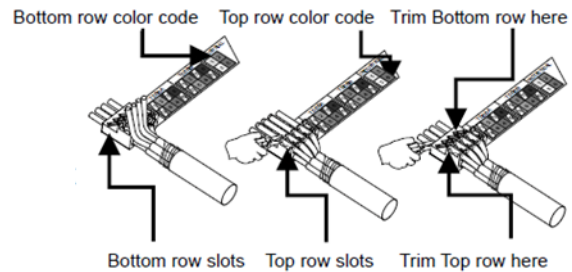
Instruction Sheet

1. Remove the cover stopper from plug housing assembly before installation.
2. Strip off at least 1.5 inches of cable jacket. Fold or cut back shield to 0.4 inches, cut any spline and wrap drain wire around foil.

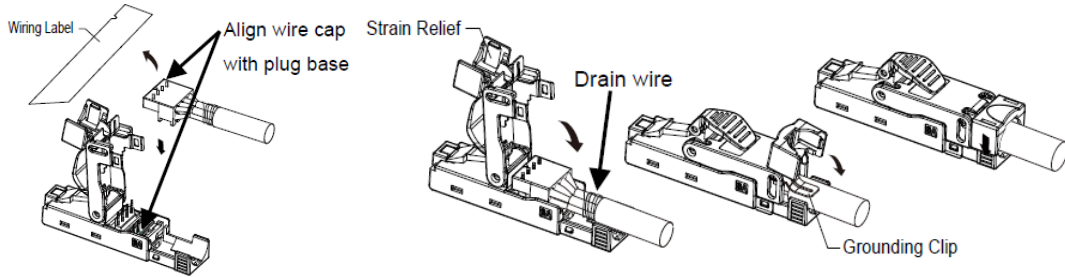


3. Fan out all four twisted pairs. With the attached wiring cap label facing up, insert the bottom row of conductors according to the indicated color code. Push the wiring cap back to the cable foil and trim bottom conductors flush to cap end. Lace the remaining conductors into the top row of the wiring cap according to indicated color code. Trim top conductors at location shown in illustration.

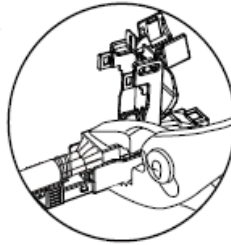
JACK PIN DESIGNATIONS	TIA / EIA T568A	TIA / EIA T568B	INDUSTRIAL
	1	White/Green	White/Orange
2	Green	Orange	Orange
3	White/Orange	White/Green	White
6	Orange	Green	Blue
4	Blue	Blue	
5	White/Blue	White/Blue	
7	White/Brown	White/Brown	
8	Brown	Brown	



4. Rotate the conductor assembly into position with the wiring cap label facing down. Remove the wiring label from the cap and align the rear of the wiring cap with the opening pocket guides of the plug receptacle.

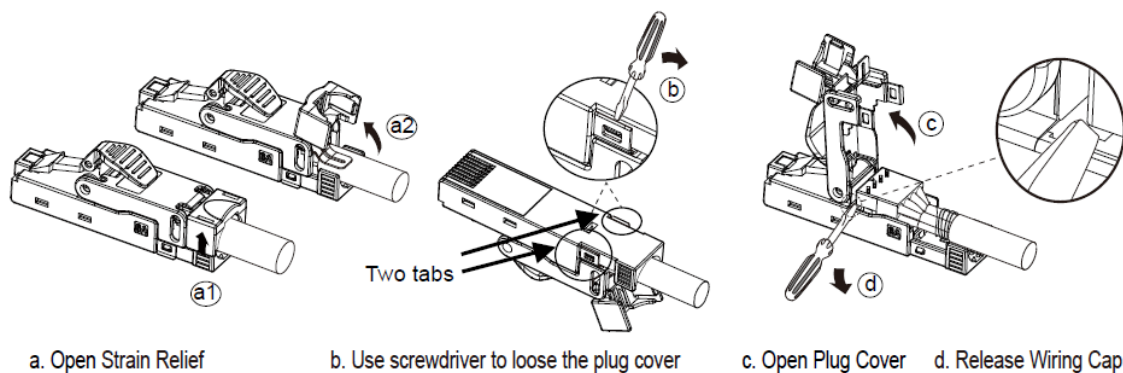


- Place the wiring cap onto plug, use plier to terminate wiring cap until fully pressed.



- Close plug cover, make sure the drain wire is in proper contact with grounding clip on plug. Close and tighten strain relief firmly.

Unloading the cable: Using a flat screwdriver, pry gently to disengage latch and then use flat screwdriver to remove wiring cap.



For field testing guidance on all shielded Field Term Plugs please download from website: Go to <http://www.legrand.us>, then enter HDPSC6A-5PK into the upper right search box.