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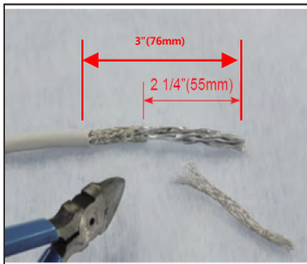
## LS Simple™ Cabling Solution

### LS-PP-SC6-24P

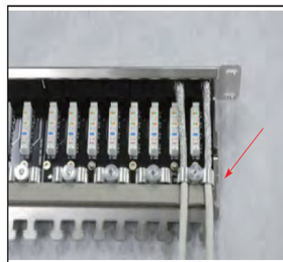
#### ➤ Description

This instruction sheet covers the installation procedures for Dual IDC Category 6 Modular Patch Panel. Panel includes the necessary mounting hardware, universal T568A / T568B wiring labels. Unpack assembly and install universal wiring labels, with the T568A or T568B side facing up to match the wiring pattern being used at the outlet.

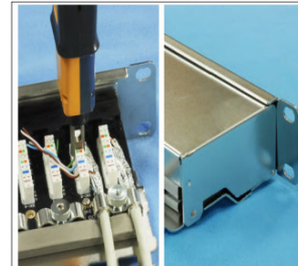
#### ➤ Working order



1. Strip the outer plastic jacket about 3.0 inches (76mm).  
And cut the copper braid



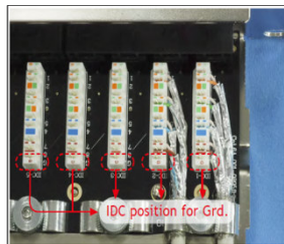
2-1. IF STP cable OD>6.0mm, place cable braid under bracket and cable jacket on mesh-strip, and screw to the earth directly.  
2-2. IF STP cable OD<=6.0mm, bend back the copper braid and place braid under the bracket.  
Please place bracket exactly on the braid bending place.



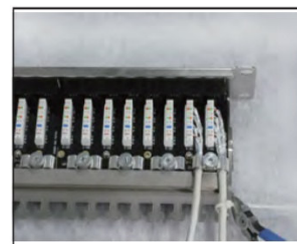
3. Arrange the wires according to the color and use punch down tool terminate each pairs.  
※ **Use a proper tool to terminate the wires and MUST on a flat surface or table.**



**WARNING:**  
**DO NOT terminate patch panel on the rack at first.**  
This may cause the unexpectedly failure.



4. Complete the cable termination work in status laid on floor before install the panel in rack to protect IDC part & PCB panel from tooling process!  
NOTE: Please double-check the IDC wiring scheme for Grd. to avoid re-working of termination.  
(Refer the upper picture.)

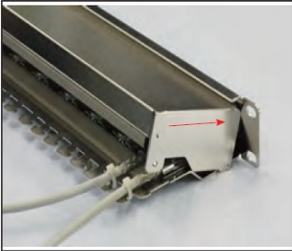


5. Thread the cable tie and cut the excess cable tie. Please do not use too much force to deform the cable

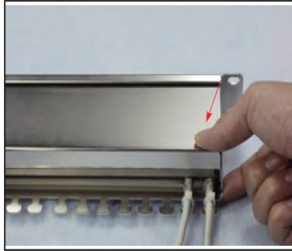
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6. First, insert the cover front side into the panel hood.



7. Push down the cover and snap into knob on each side.

※ IF you have more cables to install, please reverse step 9 and step 10 to open the cover.



8. Fix the terminated patch panel on the rack.  
Completion.