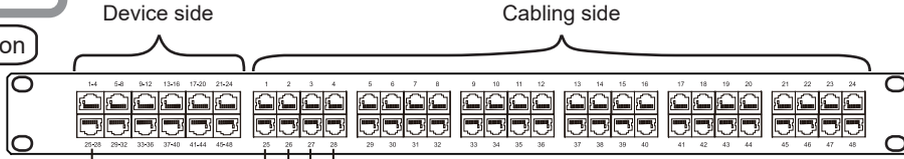


# PT4800 RJ45-RJ11

## Patch Panel Surge Protector for Telecom



Port description



1 RJ45 port ← → 4 RJ11 ports

\*The RJ45 port pin assignment conforms to 568B standard.

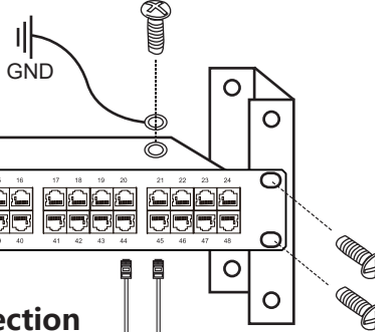
### Accessories

Description	Qty
Main Body	1
Rack Mounting Kits	1
Grounding Cable	1
Quick Reference Guide	1

Three Steps

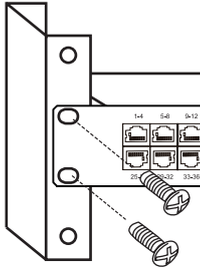
### B Grounding

Connect to the grounding terminal of the cabinet with protected devices properly grounded.



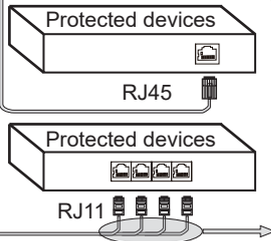
### A Assembling

Fix the patch panel surge protector on the cabinet with rack mounting kits.



### C Connection

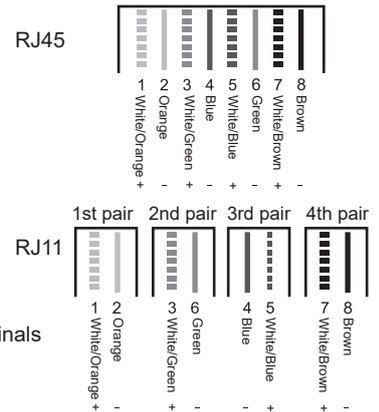
Ensure that both RJ45 port and RJ11 ports are correctly connected according to the numbers indicated.



\*Please make the cables according to port pin assignment shown in the illustration on the right.

External lines or terminals

### RJ45-RJ11 Port Pin Assignment (568B)



**Note :** For best lightning protection performance, the protected devices must be connected to the device side of the PT4800. The external lines or devices must be connected to the cabling side. Otherwise, the rated level of lightning protection performance will not be reached. Under this condition, the PT4800 can only be used as a patch panel for pin assignment.