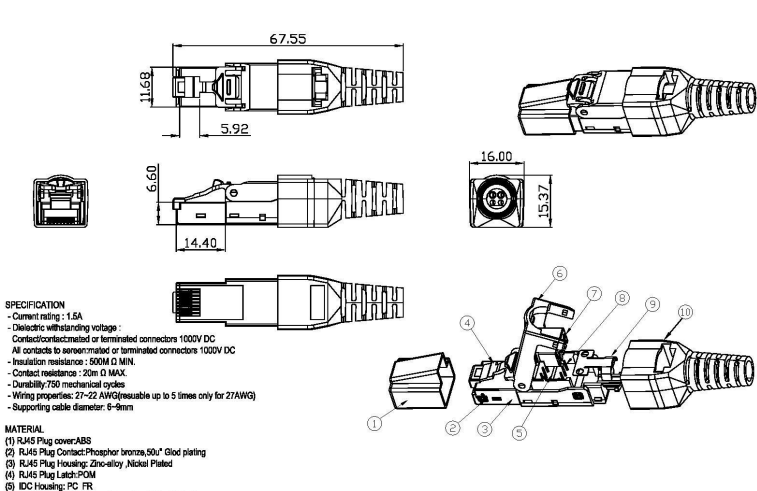


ROHS Compliant

Code: PGSmc





(6) RJ45 JACK Bottom cover: Zinc-alloy ,Nickel Plated

(8) IDC Terminals: Phosphor bronze, Tin Plated

(7) IDC Housing cover: PC FR

(9) Grounding plate:SUS304 (10) Cable cover:PP

Instruction Manual

			T568A	T568B	INDUSTRIAL	
0	SNS	1 2	White/Green Green	White/Orange Orange	Yellow Orange	
Remove the stopper before installation. Cover Stopper	PIN	3 6	White/Orange Orange	White/Green Green	White Blue	
	JACK DESIGN	4 5	Blue White/Blue	Blue White/Blue		
	DEU	7 8	White/Brown Brown	White/Brown Brown		
Insert cable into strain relief boot, strip off 1.2 inch of cable jacket, fold back the drain wire.						
3	÷			- Statesta		

Γ

3

Fan out all four twisted pairs, following the color coding label and allocate each conductors into proper slots on wiring cap. Trim the ends of conductors.

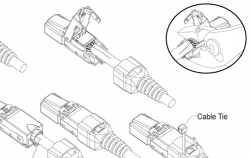
(4)

Wiring Label

Remove the wiring label before place wiring cap on plug.

(5)

Place the wiring cap onto plug, use plier to clamp wiring cap until it completely snap-in to effect the connection.



(6)

Close plug cover, make sure the drain wire is in proper contact with grounding clip on plug. Pull back strain relief boot to cover the plug, fasten supplied cable tie to secure grounding contact. Drain Wire

Unload the cable

Cut off cable tie, remove the boot. Using flat screw driver and pry gently on plug cover one end first and the other end subsequently to open it.

Open shielded cap

EU RJ45

PGSmc **C**E

Cut off cable tie

Remove boot

Boot adjustment

Cut the end of boot to fit your cable OD.

NB. Designed for lengths of 4m or more. Shorter lengths may not have full Category 6A performance