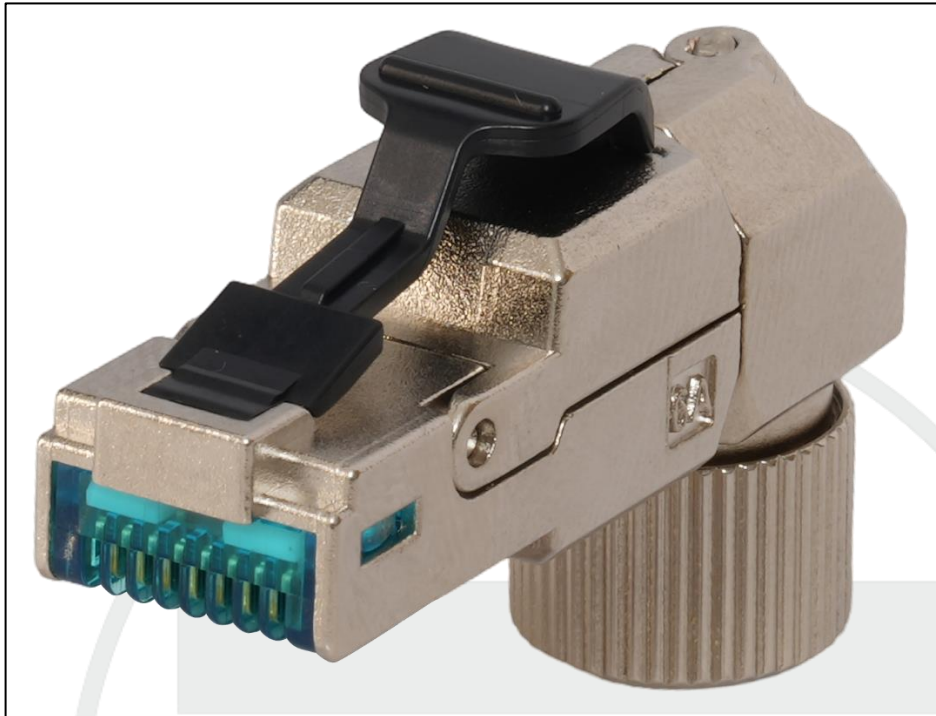


## 8 Way Angleable 90° Category 6A Toolless Plug



### **8 Way Angleable 90° Category 6A Toolless Plug (PGS45)**

This fully shielded 90 degree Category 6A plug with zinc alloy housing offers 8 way entry design with quick, easy and reliable termination.

#### **Features:**

- Flexible cable entry design offers assembly in any one of eight directions
- Capable of multiple adjustment/re-termination if necessary
- High performance data throughput, meets Category 6A data transfer rates (so also suitable for Cat 5e and Cat 6)
- Fully shielded
- Colour coded to enable T568A, T568B or Industrial (eg Profinet) wiring
- Suitable for cable O.D: 5.5~8.5mm
- Suitable for UTP 23~27 AWG / 0.40 – 0.57 mm stranded or solid cores (10 installation cycles with 23-26AWG; 5 installation cycles with 27AWG)
- Mating cycles: 750 minimum
- Suitable for assembly of angled patchleads
- Easy assembly – suitable for field termination, especially MPTL installations
- 4PPoE compliant

#### **Specifications:**

- Net weight 16g (including primary packaging):
- Dimensions: 120x90x15mm (in primary packaging)
- Colour: Silver and Black
- Materials: Contact: Phosphor bronze, 50u" Gold plating  
Housing: Zinc-alloy, Nickel Plated  
IDC Terminals: Phosphor Bronze, Tin Plated  
IDC Housing cover: Polycarbonate

**Packaging:** Packed in individual poly bags then in bags of 10

**TUK Ltd, Unit 4, Wimbledon Stadium Business Centre, Riverside Road, London SW17 0BA**

**EAN:** 5055386513472

**Commodity Code:** 8544411000

**Country of Origin:** China

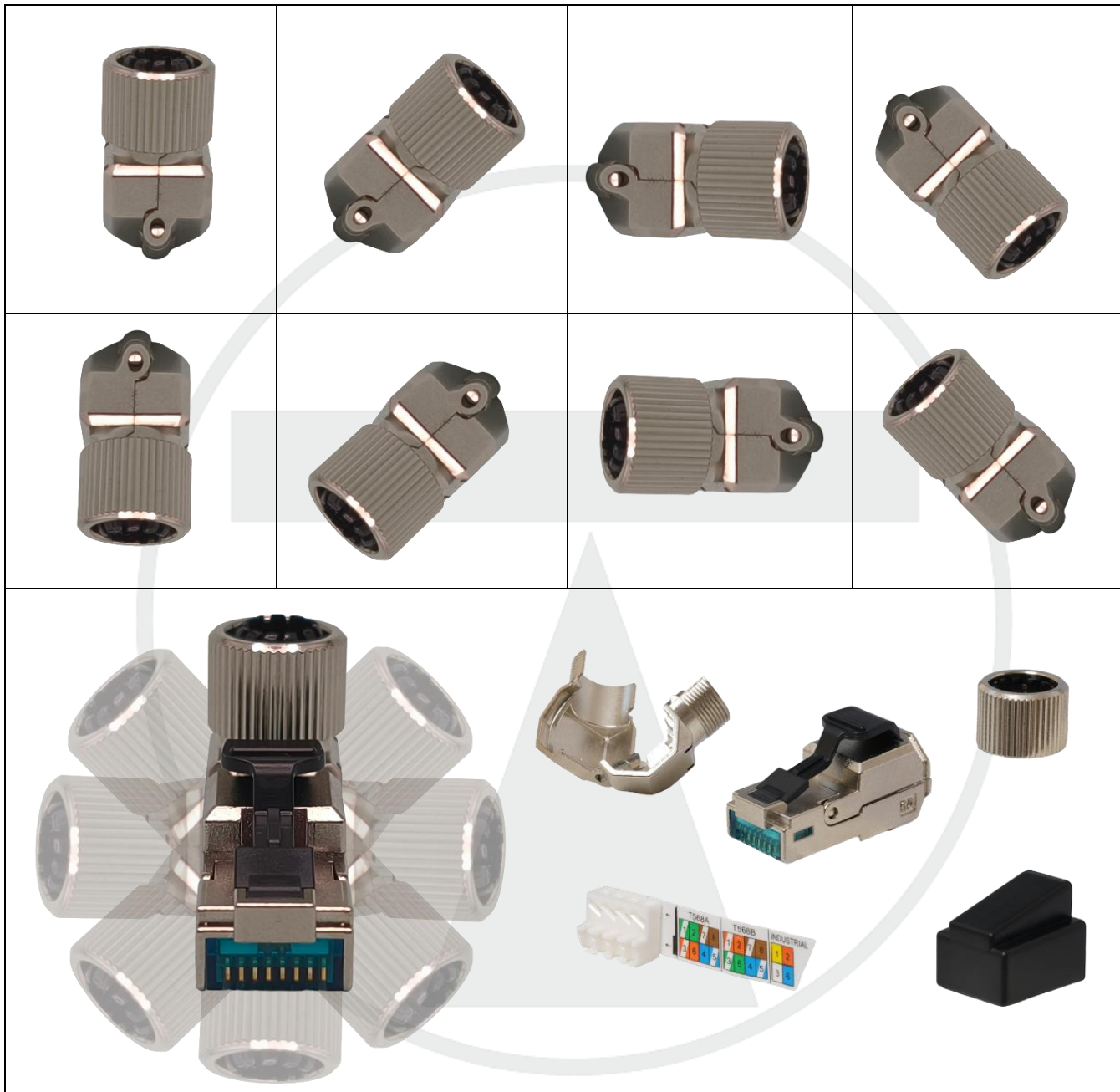
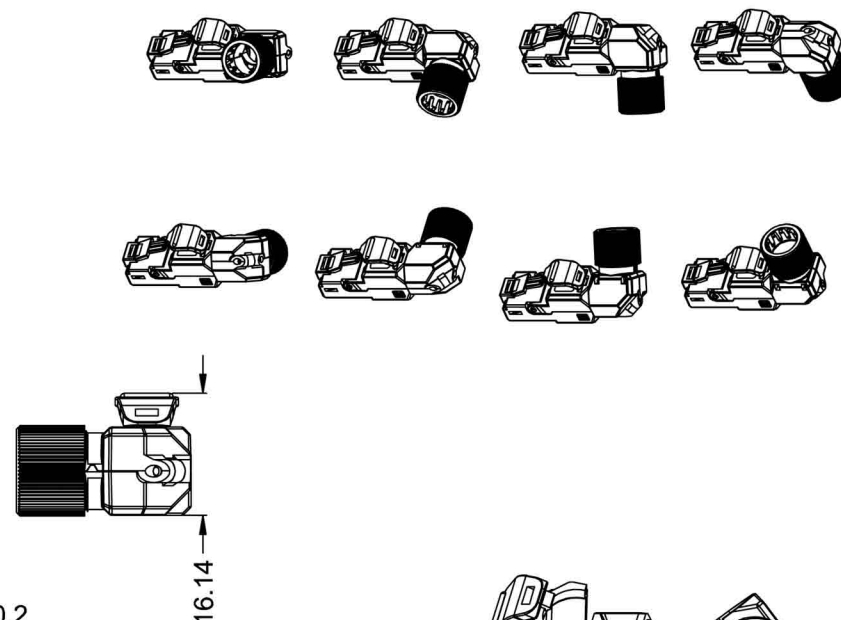
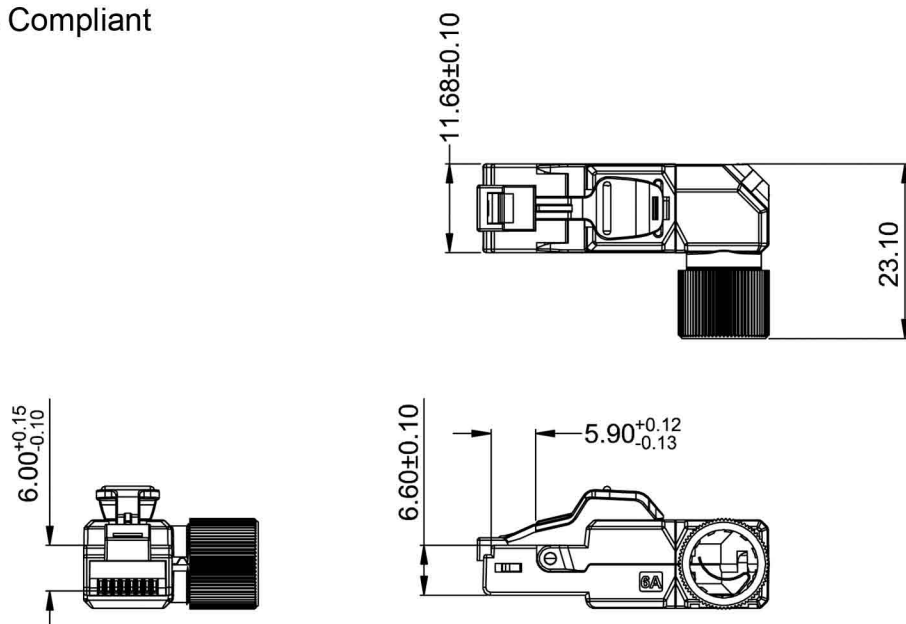


Illustration of cable entry angles possible with PGS45

ROHS Compliant

Code: PGS45



#### ELECTRICAL:

Current rating : 1.5A  
Dielectric withstanding voltage : 1000V/AC 60Hz  
Insulation resistance : 500 MΩ MIN.  
Contact resistance:  $10^{-3} \Omega$  MAX

#### MECHANICAL:

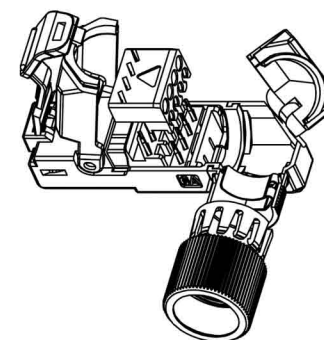
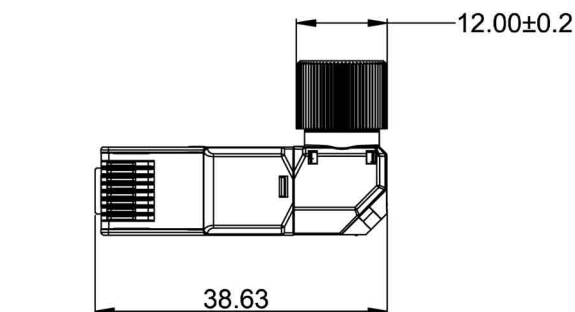
Durability: 750 Mechanical Cycles  
Wiring Properties: UTP 23~27 AWG  
Supporting Cable Diameter: 5.5~8.5mm  
Operating Temperature: -10°C to +60°C  
Storage Temperature: -40°C to +70°C

#### Re-Termination capability:

AWG 23/1~26/1, AWG 23/7~26/7: 10 times  
AWG 27/7: 5 times

#### MATERIAL

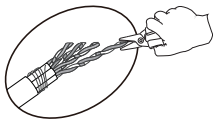
RJ45 Plug Contact: Phosphor bronze, 50u" Gold plating  
RJ45 Plug Latch: POM/acetal  
RJ45 Plug Housing: Zinc-alloy, Nickel Plated  
IDC Housing cover: PC  
IDC Terminals: Phosphor Bronze, Tin Plated  
Corner Joint: Zinc-alloy, Nickel Plated  
C-ring: POM/acetal  
Nut: Free cutting steel, Nickel Plated



# Instruction Manual

①

Insert cable through cable gland.  
Strip off cable jacket as shown,  
fold back the drain wire/braiding.  
Fan out all four twisted pairs,  
cut the conductors as shown.

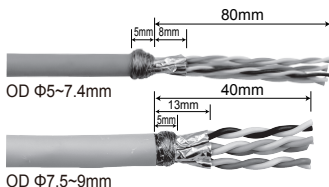
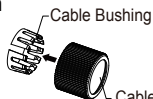


JACK PIN DESIGNATIONS		TIA / EIA T568A	TIA / EIA T568B	INDUSTRIAL
	1	White/Green	White/Orange	Yellow
	2	Green	Orange	Orange
	3	White/Orange	White/Green	White
	6	Orange	Green	Blue
	4	Blue	Blue	
	5	White/Blue	White/Blue	
	7	White/Brown	White/Brown	
	8	Brown	Brown	

Note:

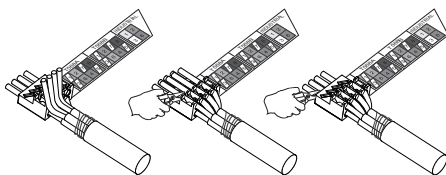
a. Cable Bushing is placed inside the Cable Gland at factory, in case the Cable Bushing is pushed out while inserting bigger OD cable/ or cable with jaggy surface through the cable gland, place back the Bushing as direction shown and continue installation.

b. Cable Bushing may be removed if using Cable OD over 8mm.



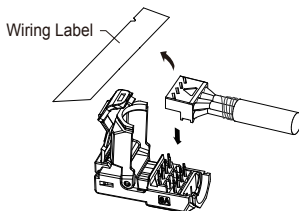
②

Following the colour coding label and allocate each conductor into proper slot on wiring cap. Trim the ends of excess conductors.



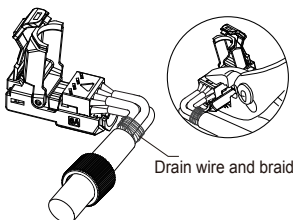
③

Remove the wiring label before place wiring cap on plug.



④

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

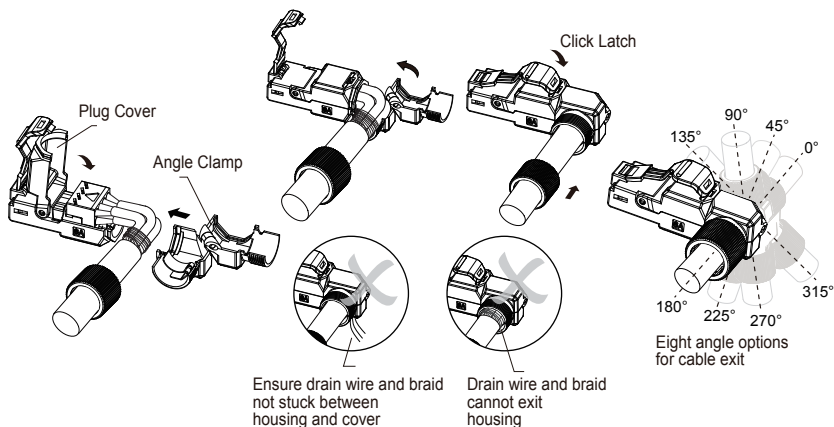




# Instruction Manual

⑤

Close plug cover, make sure the drain wire is in proper contact with earthing clip on plug. Select the desired cable exit, bend the stripped cores and allocate the Angle Clamp on plug to create the cable exit direction, close the angle clamp and screw on the cable gland to complete the installation.



## Unload the cable

