

## 8p8c 2 Part FTP Plug for XXL Cables



8p8c FTP plug (PGSXL)

High performance shielded connector suitable for termination of extra large outer diameter cables for Category 6 and Category 6A

## **Features**

- Designed for Category 6 and 6A performance
- Able to accommodate Category 6A and 7 cable with overall cable O.D. up to 8mm
- Suitable for inner cores up to 1.5mm O.D.
- 3 prong contacts for solid and stranded cable
- 2 part plug
- Shielded
- No soldering required
- Suitable for termination with TUK's specialist crimp tool for XL cable (T23PGSXL) https://tuk.co.uk/product/modular-crimp-tool-for-xl-cable/
- For use with strain relief boot PS2\*\*8 https://tuk.co.uk/product/strain-relief-over-boots/

## **Specifications**

- Housing colour: Transparent
- Material:

Housing: Polycarbonate UL 94V-0

Contact: 50µ"/1.27µm gold plated phosphor bronze

Shell: Brass

Suitable for 23AWG / 0.57mm cores



Transparent PVC Strain Relief Boot designed for use with PGSXL

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



- Capable of handling over 240V AC or DC
- Contact resistance is 20mOhms maximum
- Insulation resistance is 500MOhms minimum
- Each contact can carry 0.6A (POE+ compliant)
- Compliant with FCC 68 Part F, ANSI/EIA/TIA-568, IEC-60603-7 and IEEE 802.3at and suitable for use as part of a Category 6A cabling installation in accordance with ISO/IEC 11801

EAN:

PGSXL: 5055386504425 PGSXL#50: 5055386509888

Commodity Code: 85444920

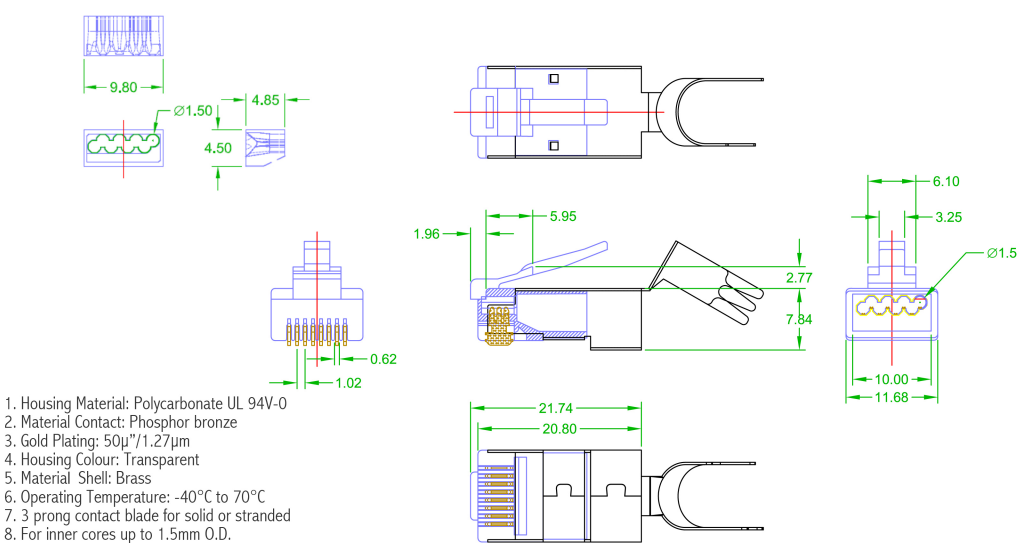
Packaging:

PGSXL: bagged in 10's then in 200's

PGSXL#50: supplied in pack of 50 then in bag of 10 packs (500pcs)



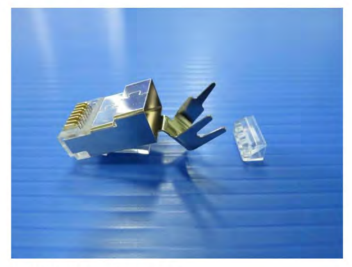
ROHS Compliant Code: PGSXL



9. For overall cable 0.D. up to 8mm



## **PGSXL - Assembly Instructions**



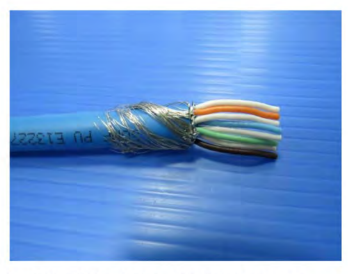
1. PGSXL with insert



2. Strip 20mm sheath from the cable



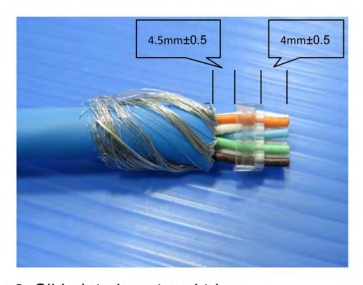
3. Spread apart the four pairs



4. Cut off the foil and twist drain wire



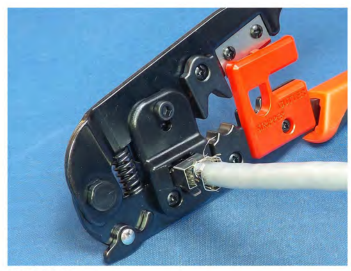
5. Untwist and order pairs



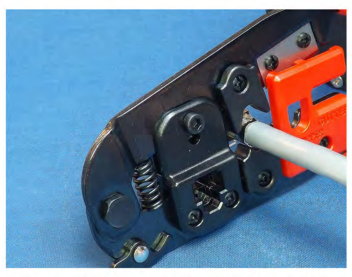
6. Slide into insert and trim



7. Slide assembly into plug body



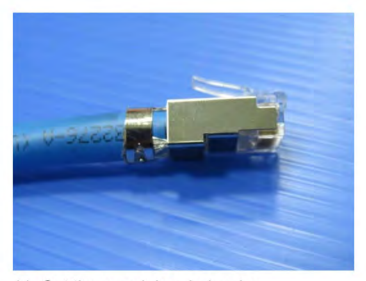
8. Crimp



9. Gently crimp shielding clamp (excess pressure will cause deformation)



10. After crimping



11. Cut the remaining drain wire



12. Assembly process complete



