

## **Category 6A Shielded Feedthrough Plug**



**Our plugs are designed to simplify twisted pair terminations by allowing the wire pairs to be easily inserted through the plug and out of the front. This ease - of - use is now available for Category 6A terminations with this 'patch cord standard' plug.**

### **Features:**

- Compliant with Category 6A patch cord standard.
- Each plug allows twisted pair wires to be inserted through the body and pulled out of the front to ensure the correct wiring order before crimping
- Able to accommodate Category 6A with overall cable O.D. up to 7.2mm
- Suitable for inner cores up to 1.2mm O.D.
- Perfect solution for rapid termination; faults and failures minimised; less cable scrap and wastage
- Simple one piece design with no soldering required

### **Specifications:**

- Materials: Housing: Polycarbonate UL94V - 0
- Shielding: Nickel - plated brass
- Gold plating: 1.27 $\mu$ m/50 $\mu$ "
- 3 prong contact for solid or stranded cores
- Operating temperature: - 10°C to 60°C

**Packaging:**

Supplied in polybags of 10 then 100 then 500

CODE	EAN NUMBER	PACK QTY	DIMENSIONS	WEIGHT
PGSPDY2#10	5055386508577	10	112.3 x 65.5 x 11.9mm	20g
PGSPDY2#100	5055386508584	100	214 x 140 x 39mm	219g
PGSPDY2#500	5055386508591	500	420 x 270.3 x 51mm	1.1kg

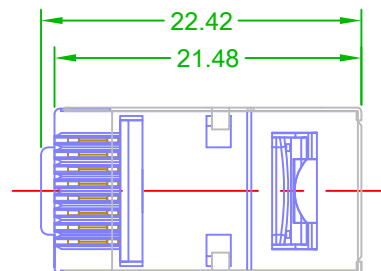
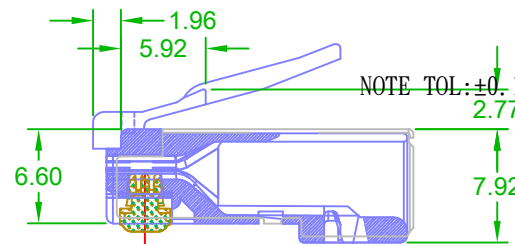
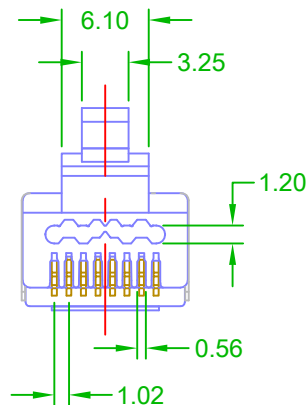
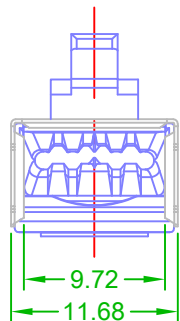
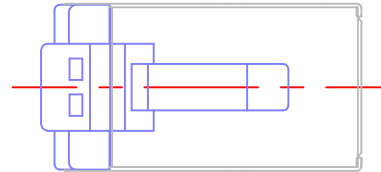
**Commodity code:** 85444920 **County of origin:** Taiwan

**Video:** <https://youtu.be/xAEZalbPrYc>

\* Designed for crimping with TRCSPDY3



ROHS Compliant



1. Housing material: Polycarbonate  
Flammability rating: =UL 94V-0,RoHS Compliant.
2. Contacts type: Three prong pin fits solid/stranded wires
3. Gold plating: 1.27 $\mu$ m/50 $\mu$ "
4. Packaging quantity: PGSPDY2#10 = 10 pcs  
PGSPDY2#100 = 100 pcs  
PGSPDY2#500 = 500 pcs
5. Housing colour: Transparent
6. Shielded Material: Stainless Steel
7. Operating temperature: -10°C to 60°C

NOTE TOL:±0.1