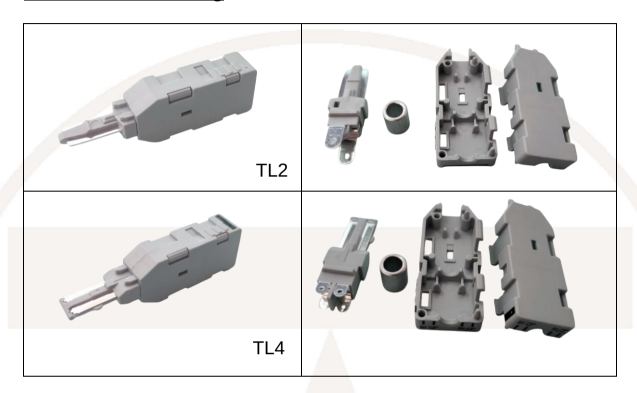


2 and 4 Pole Test Plug



2 and 4 pole test plugs: TL2/TL4

Test plugs for use on LSA-type connection and disconnection modules. Ideal for producing test lead assemblies for use in voice, broadcast and other communications environments

Features:

TL2 Test plug, 2 pole, with retaining piece Equivalent to BT: 244A 2 contact test plug for use with LSA-Plus connection and disconnection modules

TL4 Test plug, 4 pole, with retaining piece Equivalent to BT: 440a For use with LSA-Plus switching and disconnection modules

Specifications:

Net weight (in primary packaging):

TL2: 40g (per pack of 10) TL4: 42g (per pack of 10)

Dimensions (including primary packaging):

TL2: 140x120x20 mm TL4: 140x120x20 mm



Colour: GreyMaterials:

Housing: PBT UL94V-0

Insert: PBT+ 15% Glass-filled polymer UL94V-0
Contacts: Phosphor bronze with silver plating

Packaging: Poly bag containing 10 plug sets then in bags of 100

Commodity code: 85366990

EAN:

TL2: 5055386512932 TL4: 5055386512949

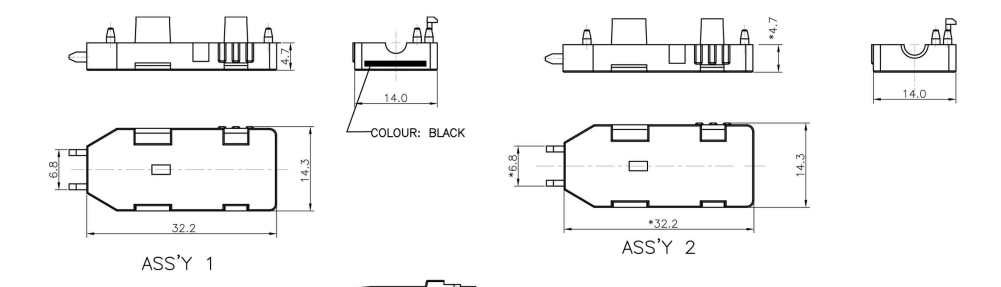
Country of Origin: China



Illustrative images



ROHS Compliant Code: TL2



*29.7

ASS'Y 3

MECHANICAL:

1. MATERIAL: COVER: PBT UL94V-0; COLOR: GREY.

INSERT: PBT+15% GF. UL94V-0; COLOR: GREY. CONTACT: PHOSPHOR BRONZE, PLATING SILVER.

2. SHOCK TEST: $5g(10\sim500Hz)$, 15 CYCLES PER AXIS, AMPLITUDE 0.35mm, MAX. ELECTRICAL:

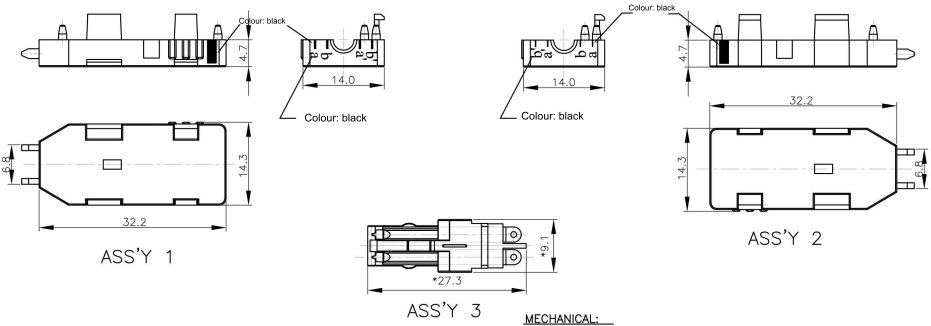
- 1. APPROVED MAXIMUN VOLTAGE: 500(AC, 50Hz) 1 MUNUTE, MIN.
- 2. RATING CORRENT : 2.0Å.
- 3. INSULATION RESISTANCE : 50G OHMS, MIN. 4. CONTACT RESISTANCE : 10 MILLIOHMS, MAX.

ENVIRONMENTAL:

- 1. STORAGE : -40°C TO +80°C.
- 2. OPERATION : 0°C TO 70°C.
- CORROSIVE ATMOSPHERE TO WITHSTAND: 25°C/75% HUMIDITY 24 HOURS 5% NaCl, min.



ROHS Compliant Code: TL4



1. MATERIAL: COVER: PBT UL94V-0; COLOR GRAY.

INSERT: PBT+15% GF. UL94V-0; COLOR GRAY. CONTACT: PHOSPHOR BRONZE, PLATING SILVER.

2. SHOCK TEST: 5g(10~500Hz), 15 CYCLES PER AXIS, AMPLITUDE 0.35mm, MAX. ELECTRICAL:

- 1. APPROVED MAXIMUN VOLTAGE: 500(AC, 50Hz) 1 MUNUTE, MIN.
- 2. RATING CORRENT : 2.0À.
- 3. INSULATION RESISTANCE : 50G OHMS, MIN. 4. CONTACT RESISTANCE : 10 MILLIOHMS, MAX.

ENVIRONMENTAL:

- 1. STORAGE : -40° C TO $+80^{\circ}$ C.
- 2. OPERATION : 0°C TO 70°C.
- 3. CORROSIVE ATMOSPHERE TO WITHSTAND : $25^{\circ}\text{C}/75\%$ HUMIDITY; 24 HOURS 5% NaCl, min.

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