# **TEST LEADS**

## **UT-L Series**

#### UT-L34 Group test leads

- Combinations: combined with 1PCS green, 1PCS black and 1PCS red alligator clip test leads
- Total length: 1500±20mm
- Safety level: CAT III 1000V/CAT IV 600V 10A
- Application: UT513, UT513A
- Amount: 1 Group

### UT-L37 Dual through hole test leads

- Material: Double insulated wire, 102 cores
- Length: 1090mm
- Safety level: CAT III 1000V/CAT IV 600V
- Application: UT500 series
- Amount: 1 pair



#### UT-I 38 Group test leads

UT-L40 SMD patch clamp

Safety level: CAT II 1000V 2A

components, for UT612

• Length: 1100mm

• Amount: 1 pair

Application: UT505B

 Material: Double insulated wire, 102 cores Length: 1090mm

Leads length: 450mm, probe length: 5mm

Temperature condition: -10°C~40°C

• Features and application: used to SMT

UT-L42 Kelvin clip double insulated wire

Features and application: AV input lead

Safety level: CAT III 600V/CAT IV 300V

UT-L36 Dual through hole test leads

Safety level: CAT III 1000V/CAT IV 600V

Material: 18AWG UL authenticated materia

- Features and application: with buckle. used for UT261A/B
- Amount: 3PCS

Amount: 1PC

Length: 1000mm

used for LIT620A

Amount: 1 pair

### UT-L39 Alligator clip test leads with shield sleeve

- Material: Double insulated wire
- Length: 1000±50mm
- Features and application: Adapter plug with BNC
- Amount: 1PC

# UT-L41 Alligator clip short test leads

- Core: 19/20
- Length: 110-130mm
- Features and application: full protection cross input terminal, used for UT71 series, UT601, UT603

### UT-L43 RS232C interface wire

- Length: 1000mm
- Features and application: Dual head 9-pin interface
- Amount: 1PC



#### UT-L46 Four-wire test probes

- Leads material: 182-core double shielded wire
- Leads length: 1000mm
- Amount: 1pair

### UT-L61 Kelvin test leads

- Leads material: Double insulated wire
- Leads length: 600mm
- Application: UT612
- Amount: 1pair



# **THERMOCOUPLE**

### **UT-T Series**

#### UT-T01 Thermocouple

- Accuracy: ±0.75% • Test range: -40°C~260°C (40°F~500°F)
- Features and application: Teflon covered insulation through hole input, used for general temperature
- measurement, not for liquid measurement Amount: 1PC

### Lead wire length: 1000mm

- Probe length: 180mm
- UT-T03 Submersed thermocouple • Test range: -50°C~600°C (58°F~1112°F)
- Features and application: metal covers from head to
- handle, used for liquid and gel temperature measurement
- Amount: 1PC.

### UT-T04 Through hole thermocouple

- Probe length: 180mm
- Lead wire length: 1000mm • Test range: -50°C~600°C (58°F~1112°F)
- Features and application: metal covers from head to handle, used for food and other liquid or gel temperature measurement
- Amount: 1PC

## UT-T05 Gas thermocouple

- Probe length: 56mm
- Lead wire length: 1000mm
- Test range: -50°C~900°C (58°F~1652°F)
- Features and application: protected by stainless steel gas adjusting hole, used for air or gas temperature measurement, not for liquid temperature measurement
- Amount: 1PC

### UT-T06 Surface temperature thermocouple

- Probe length: 125mm
- Lead wire length: 1000mm
- Test range: -50°C~500°C (58°F~932°F)
- Features and application: aimed at flat or slightly convex surface, used for hot roller and vessel surface temperature measurement
- Amount: 1PC

#### UT-T07 Surface temperature measuring thermocouple

- Probe length: 200mm
- Lead wire length: 1000mm
- Test range: -50°C~500°C (58°F~932°F)
- Features and application: probe bends for 90°, aimed at flat or slightly convex surface, used for hot roller and vessel surface temperature measurement
- Amount: 1PC

### UT-T09K Temperature probe

- Test range: -40°C~260°C (40°F~500°F)
- Accuracy: ±0.75%
- · Features and application: crosshead socket type input, used for UT139C/E/S, UT216C/D, UT210D, UT213B/C, UT171B/C, UT219M, UT219DS, UT222
- Amount: 1PC

## **UT-T10K Temperature probe**

- Test range: -40°C~260°C (40°F~500°F)
- Accuracy: ±0.75%
- Features and application: used for UT213 series. UT39C, UT204A, UT206, UT208, UT208A, UT107, UT109, UT136C+, UT133A, UT89X, UT39C+
- Amount: 1PC

#### **UT-T11 Temperature probe**

- Test range: -40°C~260°C (40°F~500°F)
- Accuracy: ±0.75%
- Features and application: through hole input, used for UT58 series, UT305 series, UT195M
- Amount: 1PC



#### UT-T12 Temperature probe • Test range: 0°C-800°C (Error ±0.4%t)

- Features and application: Through hole input,
- used for UT321, UT322, UT325, UT181A
- Amount: 1PC



### UT-T15 K-type temp clamp Test range: -40°C-200°C Jaw opening: 35mm

- Lead wire length: 2000mm
- Features and application: Flat plug for any K-type temperature recording meter
- Amount: 1 pair



155 156