

EAN CODE : 3760244880...

TS.../J...

**INSULATED** : For use with test leads fitted with 4 mm plugs to make safe measurements.  
**PRECISE** : The JPT 085 test prods are designed for the SMD technology.  
**WITHSTANDING** : Silicone-insulated leads, highly flexible and withstanding temperatures up to +230 °C.

**JGF 160**  
EAN : 3760244880697



**JGF 040A**  
EAN : 3760244880819



**JPCI**  
EAN : 3760244880673



**TSC 150**  
EAN : 3760244880642

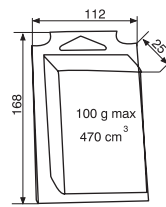


**TSS 150**  
EAN : 3760244880659

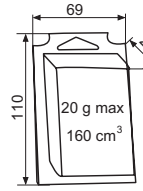


**JPT 085**  
EAN : 3760244880680

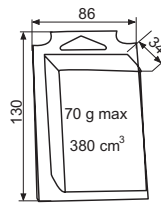
**SILICONE FLEXIBLE GRIPPERS ALLIGATOR CLIPS TEST PRODS SILICONE LEADS**



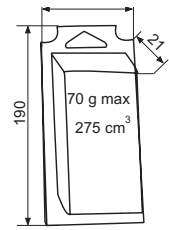
TSC...TSS...



JPT 085 - JGF 040A



JPCI



JGF 160

**Specifications**

**Flexible grippers**

- **JGF 160** : Set of 2 flexible grippers, 160 mm long, with 4 mm diam. Safety connector, one red and one black. Rotating body. Flexible rod for gripping up to 4 mm pins or leads. Reinforced insulation, complies with EN 61010-031: 2008, categorie II.  
Max voltage : 1000 V. Max current : 6 A.
- **JGF 040A** : Set of solder-type 40 mm grippers, 5 red and 5 black. Simple insulation. Max voltage and 60 VDC. Max current : 1 A.

**Alligator clips**

- **JPCI** : Set of alligator clips with 4 mm dia. safety connector, one red and one black. Wide opening (20 mm). Reinforced insulation, complies with EN 61010-031: 2008, categorie III. Max voltage : 1000 V. Max current: 20 A. (600 V categorie IV)

**Silicone-insulated leads with test prods**

- **TSC 150** : Set of silicone-insulated leads with test prods and standard right-angle banana plugs, length: 1,50 m.
  - **TSS 150** : Set of silicone-insulated leads with test prods and standard safety banana plugs, length: 1,50 m.
- Safety : reinforced insulation, complies with EN 61010-031 standard, category II.  
 Max operating voltage : 1000 V to 36 A  
 If cap set up: 1000 V category III (600 V category IV), to 36 A.

**Test prods**

- **JPT 085** : Set of two 85 mm test prods with 4 mm dia. safety connector, one red and one black. Retractable 0,7 mm dia. tip with protector, designed for SMD technology. Reinforced insulation, complies with EN 61010-031: 2008 category II. Max voltage 600 V, (300 V category III) ; Max current : 1 A.

**Other specifications**

**Presentation**

- Highly flexible and robust silicone-insulated cable.
- Each set consists of 2 test leads, one red and one black.
- 4 mm dia. plug.
- Current rating : 12 A.
- Lead sectional area : 0,75 mm<sup>2</sup>.
- Operating temperature : -60 to +180 °C (230 °C peak).
- Contact resistance : less than 2 mΩ.
- Presentation : transparent PVC package with descriptive label for each set.