



# SURFACE MOUNT TEST CLIPS

## FEATURES

### Access 0.3mm or 1.27mm Pitch Leads

Allows you to attached the clip to a lead on the smallest of surface mount IC's. Normal oscilloscope lead tips are too large and the probe handle is too heavy to access these leads.

### Gold-Plated hood and contact

Ensure minimal signal loss and constant contact with highly conductive gold plating.

### Fluorine Resin coated barrel extension

The barrel of the clip is fully insulated eliminating the chance of clip shorting together.

### Assorted Colors

Clips are available in Black, Red, Yellow, Blue, Green and Gray for easy identification

## SPECIFICATIONS

**Maximum Voltage:** 25VDC

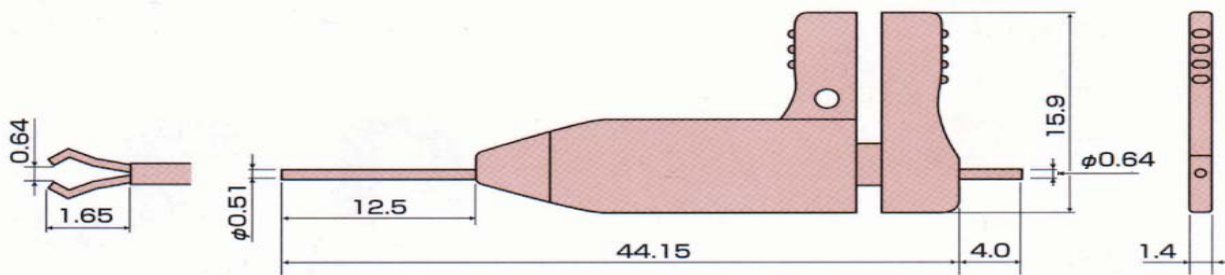
**Maximum Amperage:** 300mADC

## DESCRIPTION AND COLOR CHOICE SETS

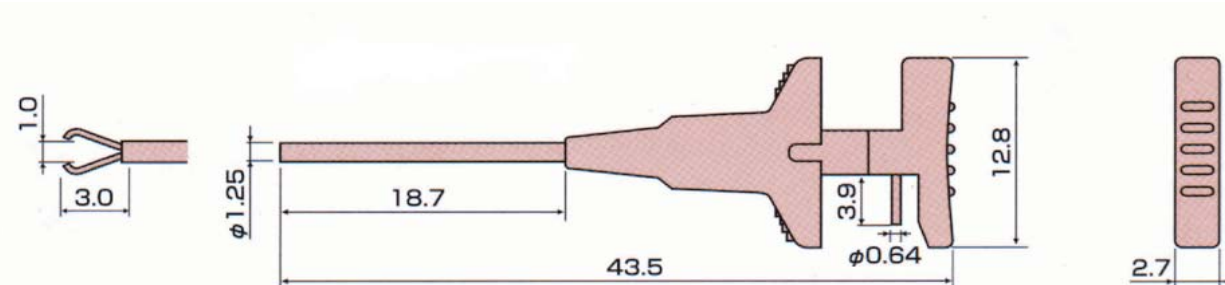
Part No.	Description	Package Includes
<b>NANO CLIPS 0.3 mm</b>		
NC2BR	black, red	2 clips, 2 lead sets, and ground lead
NC6BR	black, red	6 clips, 3 lead sets, and ground lead
NC6R	red	6 clips, 3 lead sets, and ground lead
NC6B	black	6 clips, 3 lead sets, and ground lead
NC6Y	yellow	6 clips, 3 lead sets, and ground lead
NC6CBlue	blue	6 clips, 3 lead sets, and ground lead
NC6G	green	6 clips, 3 lead sets, and ground lead
NC6GY	gray	6 clips, 3 lead sets, and ground lead
NC12	assorted	12 clips, 6 lead sets, and ground lead
NC1B	black	1 clip
NC1GY	gray	1 clip
NC1Y	yellow	1 clip
NC1G	green	1 clip
NC1Blue	blue	1 clip
NCGround	ground	1 lead
NCHot	hot	1 lead
NCDual	dual lead	1 lead
LC85	lead out contact	use with 24-28 AWG wire (solder type)
LC65	lead out contact	use crimp tool for Nano clips and micro clips
<b>MICRO CLIPS 1.27 mm</b>		
MC1B	black	1 clip
MC1G	gray	1 clip
MC1R	red	1 clip
MC12	assorted	6 clips, 3 lead sets, and ground lead

## MECHANICAL

Nano clip • 0.3 mm pitch



Micro clip • 1.27 mm pitch



Dimensions in mm