



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

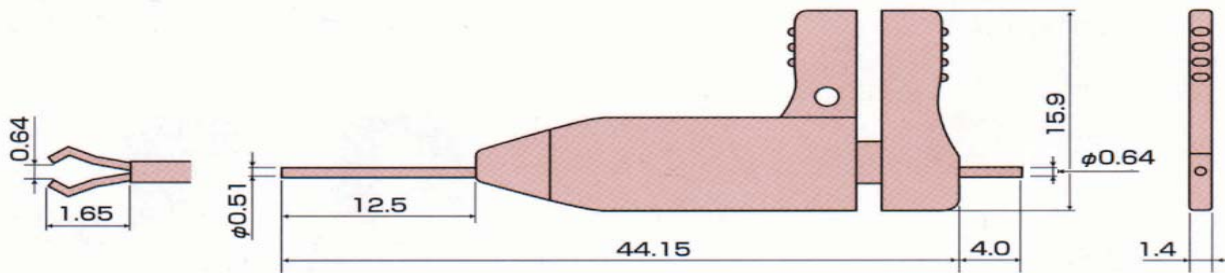
Maximum Amperage: 300mADC

DESCRIPTION AND COLOR CHOICE SETS

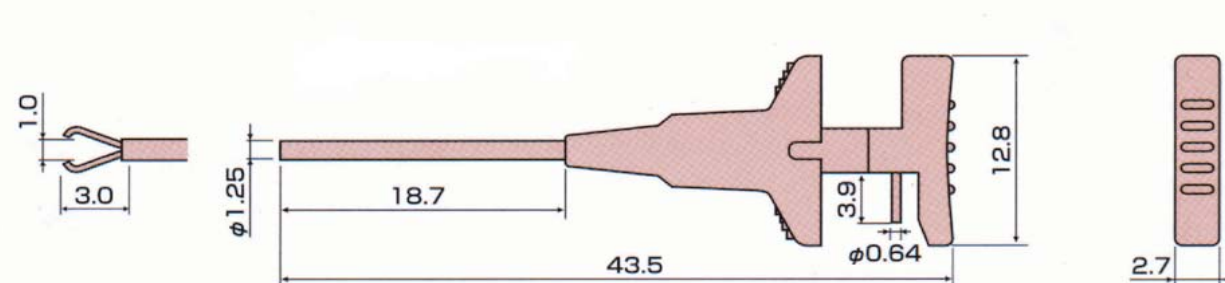
Part No.	Description	Package Includes
NANO CLIPS 0.3 mm		
NC2BR	black, red	2 clips, 2 lead sets, and ground lead
NC6BR	black, red	6 clips, 3 lead sets, and ground lead
NC6R	red	6 clips, 3 lead sets, and ground lead
NC6B	black	6 clips, 3 lead sets, and ground lead
NC6Y	yellow	6 clips, 3 lead sets, and 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
MICRO CLIPS 1.27 mm		
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