



FEATURES:

- The SMD Grabber® Test Clip is especially suited for testing surface mounted packages on centers as small as 0.8 (.030).
- Pincer-like contact grasps individual legs of SMD's such as the SOIC, SOJ, PLCC, etc.
- Its circular design and small size have been developed for easy use and handling.
- Mates with Model #3774, 4772 or 4741 square pin receptacles.

MATERIALS:

1st End:

Contact: Stainless steel, selectively gold plated.

Insulation: Glass filled Nylon

2nd End:

Square pin, phosphor bronze, gold plated.

RATINGS:

Operating Temperature: +102°C. (+216°F.) Max..

Operating Voltage: 30VAC/60VDC

Current: 0.5 Amperes

ORDERING INFORMATION: Model 5360-*

*=Color, -0 Black, -2 Red, -1 Brown, -3 Orange, -4 Yellow, -5 Green, -6 Blue, -7 Violet, -8 Gray, -9 White

Ordering Example: -2 Color is Red.

5927 Kit contains 10 Model 5360 clips, one of each color.

All dimensions are in inches. Tolerances (except noted): .xx = ±.02" (.51 mm), .xxx = ±.005" (.127 mm).

All specifications are to the latest revisions. Specifications are subject to change without notice.

Registered trademarks are the property of their respective companies. Made in USA

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Test Clips](#) category:

Click to view products by [Pomona](#) manufacturer:

Other Similar products are found below :

[010000](#) [923742-28](#) [923743-16](#) [923850-C](#) [927739-40](#) [BU-656-0](#) [923738-28](#) [923743-20](#) [4140A](#) [4324A](#) [TL820](#) [TL822](#) [5116](#) [5450](#) [5216](#)
[5252](#) [5454](#) [5694](#) [923700](#) [923698](#) [CR0060](#) [3038](#) [0040.1151.2](#) [927739-20](#) [923743-14](#) [923743-40](#) [R999701600](#) [923706](#) [5240](#) [603006001](#)
[930317800](#) [930317801](#) [973889100](#) [923714](#) [R999710600](#) [949-1](#) [458-3](#) [SK 201200278 020](#) [AA0-A4830-A00](#) [00425](#) [R8-1A RED](#) [R8-1B](#)
[BLACK](#) [R8-54 RED](#) [MA1SW](#) [MA260SH SW](#) [AX-CR-02-SET](#) [5004-LM-IEC-RT](#) [5004-LM-IEC-SW](#) [5066-IEC-GE](#) [5066-IEC-SW](#)