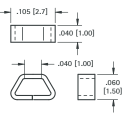
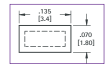


- Ultra low profile, ideally suited for advanced surface mount printed circuit board applications
- Designed for long life and durability
- Manufactured using flat wire to provide a large mounting surface area
- Ideal for use with miniature probes, clips, and hooks
- Efficient, safe, board level testing

SUPPLIED ON TAPE AND REEL



Pad Layout



SPECIFICATIONS Contact Material:

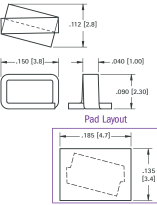
.015 (.38) thick Phosphor Bronze Contact Finish: Silver Plate

Tape Material: 12mm wide; 4mm pitch; conductive polycarbonate carrier tape meets ANSI/EIA-481 standard

CAT. NO. 5016 - 1000 pieces per reel **CAT. NO. 5018** - 5000 pieces per reel

COMPACT

- Unique design provides exceptional strength and durability
- Simplifies testing on dense SMT circuit
- Ideal for use with most standard probes, clips and hooks
- Efficient, safe, board level testing



SPECIFICATIONS Contact Material:

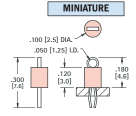
.010 (.25) thick Phosphor Bronze Contact Finish: Silver Plate

Tape Material: 8mm wide; 4mm pitch; conductive polycarbonate carrier tape meets ANSI/EIA-481 standard

CAT. NO. 5015 - 1000 pieces per reel **CAT. NO. 5017** - 5000 pieces per reel

(THM) THRU HOLE MOUNT TEST POINTS - COLOR KEYED

- · Color keyed for visibility and quick identification
- Economical choice for PC test point terminations
- · Snap-fit mounting provides positive retention for wave soldering
- · Wire form loop for safe, non-slip testing
- Space saving, ultra low and low profile designs
- · High profile design for difficult to reach applications
- Suitable for high density packaging on .062 (1.57) and .093 (2.36) PC boards
- Practical replacement for wire-wrap posts and turrets
- Secure grip for J hooks, EZ hooks, grabbers, alligator clips, tips or probes
- · High tempurature nylon base ideal for reflow soldering
- · Ideal for reliable production testing and field service troubleshooting



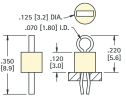
SPECIFICATIONS

Terminal:

 $.010 (.25) \times .020 (.51)$ thick Phosphor Bronze Wire, Silver Plate Base: Nylon 46, UL Rated 94V-0 Mtg. Hole: .040 (1.0) Diameter

CAT.	BASE	CAT.	BASE
NO.	COLOR NO.		COLOR
5000	RED 5115 BROW		BROWN
5001	BLACK 5116 GREE		GREEN
5002	WHITE	WHITE 5117 BLUE	
5003	ORANGE	ORANGE 5118 GREY	
5004	YELLOW 5119 PURPL		PURPLE

COMPACT



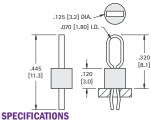
SPECIFICATIONS

Terminal:

 $.015 (.38) \times .032 (.81)$ thick Phosphor Bronze Wire, Silver Plate Base: Nylon 46, UL Rated 94V-0 Mtg. Hole: .063 (1.6) Diameter

CAT.	BASE	CAT.	BASE
NO.	COLOR NO.		COLOR
5005	RED 5120 BI		BROWN
5006	BLACK	BLACK 5121	
5007	WHITE	5122 BLUE	
5008	ORANGE	5123 GREY	
5009	YELLOW	5124	PURPLE

MULTIPURPOSE



Terminal:

 $.015 (.38) \times .032 (.81)$ thick Phosphor Bronze Wire, Silver Plate Base: Nylon 46, UL Rated 94V-0 Mtg. Hole: .063 (1.6) Diameter

CAT.	BASE	CAT.	BASE
NO.	COLOR	NO.	COLOR
5010	RED	5125	BROWN
5011	BLACK	5126	GREEN
5012	WHITE	5127	BLUE
5013	ORANGE	5128	GREY
5014	YELLOW	5129	PURPLE

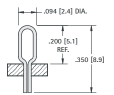
SHOWN AS INSTALLED INTO .040 [1.02] DIA. MOUNTING HOLE



BASE
COLOR
NONE

ULTRA LOW PROFILE WITHOUT BASE

MATERIAL: .017 (.43) Diameter Phosphor Bronze, Silver Plate Mtg. Hole: .040 (1.0) Diameter



SHOWN AS
INSTALLED INTO
.040 [1.02] DIA.
MOUNTING HOLE

CAT.	BASE
NO.	COLOR
5020	NONE

KEYSTONE Rohs Compliant - ISO 9001 CERTIFIED

www.keyelco.com 31-07 20th Road - Astoria, NY 11105-2017