

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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REVISIONS									
REV.	DESCRIPTIONS	DATE	APPROVED						
_	CLASS A RELEASED	7/10/03							

FIRST SCREW

- 1. DO-IT-YOURSELF (DIY) Ø4mm SHEATH BANANA JACK, SCREW ATTACHMENT
- 2. SPECIFICATIONS:

INSULATOR BODY: POLYPROPYLENE JACK BODY: BRASS, NICKEL PLATED

3. RATING:

VOLTAGE: 1000V CATIII P2 (per INSTRUCTIONS) REINFORCED INSULATION, CÈ MARK

CURRENT: 36A MAX.

INTERNAL RESISTANCE: <10mΩ TEMPERATURE:  $-20^{\circ}$  TO  $+80^{\circ}$  C.

4. MAXIMUM WIRE SIZES:

CONDUCTOR: Ø.090 (12AWG) INSULATION: Ø.16 (4.0) MAX. STRIP LENGTH: .25 (6.4)

## PART NUMBER CT3134-#

COLOR: 0 - BLACK

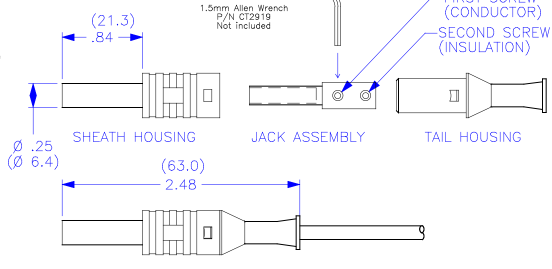
2 - RED

4 - YELLOW

5 - GREEN

6 - BLUE

9 - WHITE



JACK ASSEMBLED

## Assembly Instructions:

- Slide wire through Tail Housing.
   Strip wire .25" (6.4mm).
   Insert stripped wire into Jack Assembly and tighten First Set—Screw (conductor).
   Set—Screws use 1.5mm Allen Wrench (Cal Test P/N CT2919).
- 4. Snug Second Set-Screw on wire insulation.
- Push Jack Assembly into Tail Housing.
   Snap Tail Housing assembly into Sheath Housing.

THIRD ANGLE PROJECTION		UNLESSOTHERWISESPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS	CONTRACT NO.		Cal Test Electronics			22820 Savi Ranch Parkw Yorba Linda, CA 92887-			
$-(\oplus)$		± 1/32 .XX ± .02 .XXX ± .005 DO NOT SCALE DRAWING	APPROVALS	DATE	TITLE			SHEATH JACK, SCREW			
$\bigcirc$			DRAWN WDH	7/10/03	Ī						
		MATERIAL	CHECKED		1	ATTACHMENT					
		FINISH	ENGR.		SIZE	CAGE CODE		DWG. NO.	DZ	(17400	REV.
NEXT ASSY USED ON			DESIGN ACTIVITY		<b>A</b>				P313400		_
APPLICATION				ı	SCALE	1:1		-		SHEET 1 OF	1