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

FIRST SCREW

(CONDUCTOR)

SECOND SCREW

(INSULATION)

TAIL HOUSING

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

- YELLOW

Ø .25

 $(\emptyset 6.4)$ 

- GREEN

6 - BLUF 9 - WHITE

## Assembly Instructions:

(63.0)

2.48

- Slide wire through Tail Housing.
  Strip wire .25" (6.4mm).

JACK ASSEMBLED

3. Insert stripped wire into Jack Assembly and tighten First Set—Screw (conductor). Set—Screws use 1.5mm Allen Wrench (Cal Test P/N CT2919).

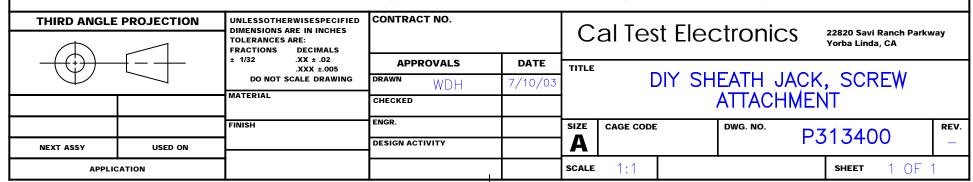
JACK ASSEMBLY

Snug Second Set-Screw on wire insulation.

1.5mm Allen Wrench P/N CT2919

Not included

Push Jack Assembly into Tail Housing.
 Snap Tail Housing assembly into Sheath Housing.



(21.3)

SHEATH HOUSING