THIS IS ISSUED IN STRICT CONFIDENCE THAT IT IS NOT USED AS A BASIS FOR MANUFACTURE OR SALE AND THAT IT IS NOT COPIED. REPRINTED OR DISCLOSED TO A THIRD PARTY EITHER WHOLLY OR IN PART WITHOUT THE PRIOR WRITTEN CONSENT OF CAL TEST ELECTRONICS. INC.

Test Equipment Depot

99 Washington St. Melrose MA, 02176 1.800.517.8431 781.665.0780 (Fax)

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

INSULATOR BODY: POLYPROPYLENE PLUG BODY: BRASS, NICKEL PLATED CONTACT SPRING: BECU, NICKEL PLATED

RATING:

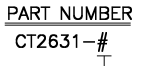
*VOLTAGE: 1000V CAT III / 600V CAT IV P2 REINFORCED INSULATION, CE MARK CURRENT: 36A MAX. INTERNAL RESISTANCE: <10ma

TEMPERATURE: -20° TO +80° C.

4. MAXIMUM WIRE SIZES:

CONDUCTOR: Ø.090 (12AWG) INSULATION: Ø.16 (Ø4.0) MÁX. STRIP LENGTH: .25 (6.4)

* With IEC rated test lead wire.



COLOR: 0 - BLACK

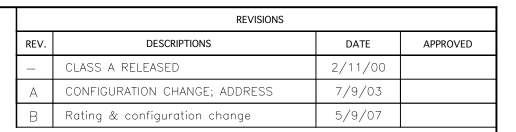
2 - RED

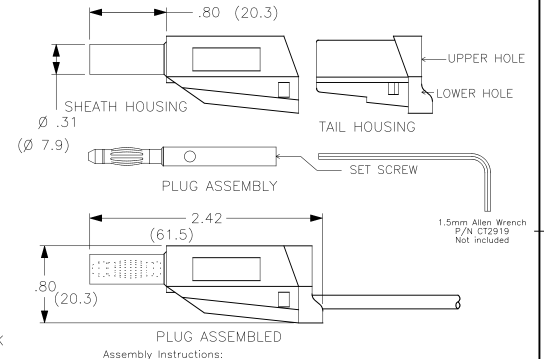
- YELLOW

- GREEN

- BLUF

9 - WHITE





4. Push Plug Assembly into Tail Housing upper hole and take slack out of wire. 5. Snap Tail Housing assembly into Sheath Housing.

Insert stripped wire into Plug Assembly side hole and tighten Set-Screw.

Set-Screw requires 1.5mm Allen Wrench (Cal Test P/N CT2919)

Slide wire through lower hole in Tail Housing. Strip wire .25" (6.4mm).