THIS IS ISSUED IN STRICT CONFIDENCE THAT **REVISIONS** IT IS NOT USED AS A BASIS FOR MANUFACTURE OR SALE AND THAT IT IS NOT RFV. DESCRIPTIONS DATE **APPROVED** COPIED. REPRINTED OR DISCLOSED TO A THIRD PARTY EITHER WHOLLY OR IN PART WITHOUT THE PRIOR WRITTEN CONSENT OF CLASS A RELEASED 2/11/00 CAL TEST ELECTRONICS. INC. CONFIGURATION CHANGE; ADDRESS 7/9/03 1. DO-IT-YOURSELF (DIY) Ø4mm STACKING SHEATH Rating & configuration change 5/9/07 BANANA PLUG, SCREW ATTACHMENT SPECIFICATIONS: - .80 (20.3) INSULATOR BODY: POLYPROPYLENE PLUG BODY: BRASS, NICKEL PLATED CONTACT SPRING: BECU, NICKEL PLATED -UPPER HOLE 3. RATING: LOWER HOLE *VOLTAGE: 1000V CAT III / 600V CAT IV P2 SHEATH HOUSING REINFORCED INSULATION, CE MARK Ø .31 TAIL HOUSING CURRENT: 36A MAX. INTERNAL RESISTANCE: <10mΩ (Ø7.9)TEMPERATURE: -20° TO $+80^{\circ}$ C. SET SCREW PLUG ASSEMBLY 4. MAXIMUM WIRE SIZES: CONDUCTOR: Ø.090 (12AWG) INSULATION: Ø.16 (Ø4.0) MÁX. - 2.42 -1.5mm Allen Wrench STRIP LENGTH: .25 (6.4) P/N CT2919 (61.5) Not included * With IEC rated test lead wire. 10011111111111 10011111111 PART NUMBER .80 20.3) CT2631-# PLUG ASSEMBLED COLOR: 0 - BLACK 2 - REDAssembly Instructions: 4 - YELLOW Slide wire through lower hole in Tail Housing. Strip wire .25" (6.4mm). 5 - GREEN Insert stripped wire into Plug Assembly side hole and tighten Set-Screw. 6 - BLUE Set-Screw requires 1.5mm Allen Wrench (Cal Test P/N CT2919). 4. Push Plug Assembly into Tail Housing upper hole and take slack out of wire. 9 - WHITE 5. Snap Tail Housing assembly into Sheath Housing. THIRD ANGLE PROJECTION CONTRACT NO. UNLESS OTHERWISE SPECIFIED 22820 Savi Ranch Parkway Yorba Linda, CA 92887-4610 DIMENSIONS ARE IN INCHES Cal Test Electronics TOLERANCES ARE: **FRACTIONS** DECIMALS ± 1/32 .XX ± .02 APPROVALS DATE .XXX ±.005 TITLE DO NOT SCALE DRAWING DIY 4mm STACKING SHEATH DRAWN 2/10/00 WDH PLUG, SCREW ATTACHMENT CHECKED FNGR SIZE CAGE CODE DWG. NO. REV. P263100 43F45

SCALE

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DESIGN ACTIVITY

NEXT ASSY

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