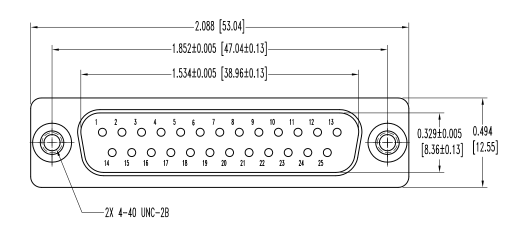
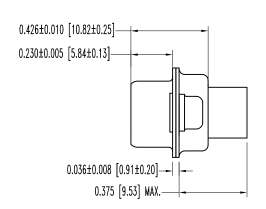
SK4493

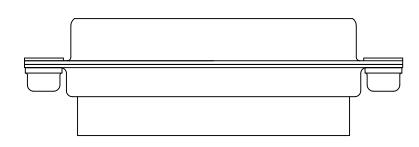
 DATE
 REV
 REVISION RECORD
 APP
 DR
 CK

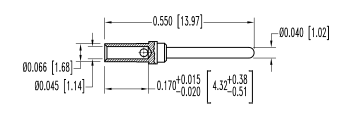
 8-02 NC
 ECO 19865
 RCW
 YK
 COLE

 1-25 A
 ECO 33580
 COLE
 ME
 COLE









MALE CONTACT 25X

NOTES:

1. MATERIALS AND FINISHES:

HIS DRAWING CONTAINS INFORMATION PROPRIETARY TO DISTRONIC AND IT'S SUBSIDIARIES. POSITRONIC BELIEVES

PUSI INCONIC AND IT S SUBSIDIANCES. "VOSITRONICA SELECTIVES THE DATA ON THIS DRAWING TO BE RELIABLE, SINCE THE TECHNICAL INFORMATION IS GIVEN FREE OF CHARGE, THE USER EMPLOYS SUCH INFORMATION AT HIS OWN DISCRETION AND RISK, POSITRONIC ASSUMES NO RESPONSIBILITY FOR RESULTS OBTAINED OR DAMAGES INCURRED FROM USE OF SUCH INFORMATION IN WHOLE OR IN PART.

INSULATOR: GLASS FILLED DAP PER ASTM-D-5948, SDG-F, UL 94V-O, GREEN COLOR. SHELLS: STEEL, ZINC PLATE WITH CHROMATE SEAL.
CONTACTS: PRECISION MACHINED COPPER ALLOY, GOLD FLASH OVER NICKEL PLATE.
CLINCH NUTS: STEEL, ZINC PLATE WITH CHROMATE SEAL.

- DETAILED PRODUCT, ELECTRICAL, AND MECHANICAL INFORMATION IS AVAILABLE IN THE LATEST STANDARD DENSITY D-SUB PRODUCT PUBLICATION. VISIT CONNECTPOSITRONIC.COM/PRODUCTS/45/STANDARDDENSITYD-SUBMINIATURE OR CONNECTPOSITRONIC.COM.
- 3. DIMENSIONS ARE IN INCHES [MILLIMETERS].

