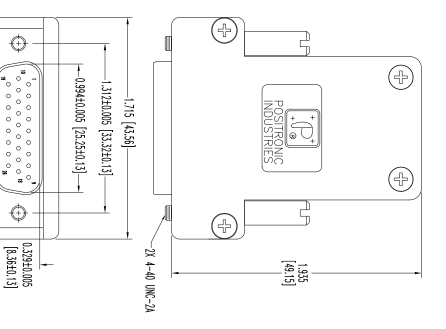
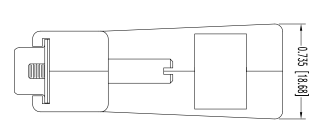
DATE REV

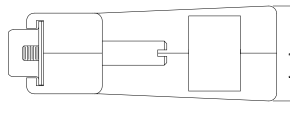
ECO 37849 REVISION RECORD

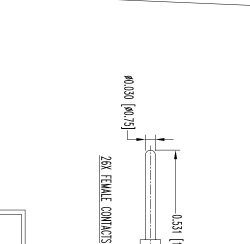
APP 뭈 器

SK14653









-0.150[3.81]

0.531 [13.49]

-ø0.047 [ø1.19] - $\emptyset 0.035$ [$\emptyset 0.88$]





1. MATERIALS AND FINISHES:

INSULATOR: GLASS FILLED POLYESTER PER ASTM-D5927, UL 94V-0, COLOR: BLUE.

HOOD AND INSERT: CONDUCTIVE COMPOSITE. SHELLS: STEEL, ZINC PLATE WITH CHROMATE SEAL.

JACKSCREWS: STEEL, ZINC PLATE WITH CHROMATE SEAL.

2. DETAILED PRODUCT, MECHANICAL, AND ELECTRICAL INFORMATION IS AVAILABLE IN THE LATEST STANDARD DENSITY D-SUB PRODUCT PUBLICATION. CONNECTPOSITRONIC.COM/PRODUCTS/1/STANDARDDENSITYCOMBO-D OR CONNECTPOSITRONIC.COM.

3. CONNECTORS ARE ROHS COMPLIANT PER CURRENT ROHS DIRECTIVE.

4. DIMENSIONS ARE IN INCHES [MILLIMETERS]

VISIT			
ANGULAR TOL. ± 5°	± 0.015 [0.38]	DECIMAL TOL.	
DATE DRAWING NUMBER SK		DD SERIES	POSITRONIC INDUSTRIES INC www.connectpositronic.com
SK14653	DD26M20Z00/AA	N.T.S. APPROVED BY)NIC RIES INC positronic.com
NC		ED BY COLE	7 . 0 FSCM 28198