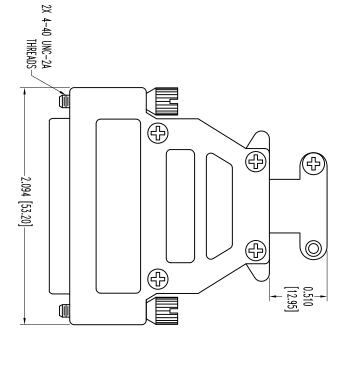
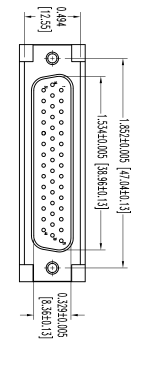
DATE REV

ECO 34177

COLE BS COLE APP 뭈 SK12431





NOTES:

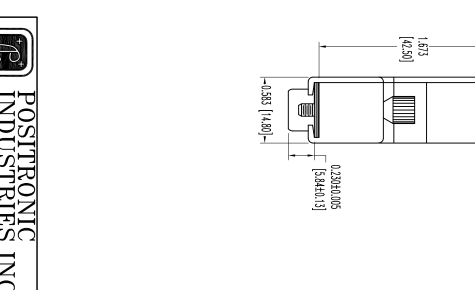
1. MATERIALS AND FINISHES:

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

SHELLS: STEEL, ZINC PLATE WITH CHROMATE SEAL. HOOD AND CABLE CLAMPS: DIE CAST ZINC. JACKSCREWS: STEEL WITH NICKEL PLATE.

2. DETAILED PRODUCT, MECHANICAL, AND ELECTRICAL INFORMATION IS AVAILABLE IN THE LATEST HIGH DENSITY D-SUB PRODUCT PUBLICATION. VISIT CONNECTPOSITRONIC.COM/PRODUCTS/59/HIGHDENSITYD-SUBMINIATURE OR CONNECTPOSITRONIC.COM.

3. DIMENSIONS ARE IN INCHES [MILLIMETERS].



ANGULAR TOL. ±5°	±0.015 [0.38]	DECIMAL TOL.	— Ф Д		† ( )	
6-22-11 DRAWING NUMBER	DRAWING NU		DD SERIES		INDUSTI	POSITRO
SK12431	DD44M00GE0	IN. I.D. APPROVED BY	SCALE DRAWN BY	ositronic.com	INDUSTRIES INC.	NIC
NC		EV COLE	B SHELLEDY	FSCM 28198		