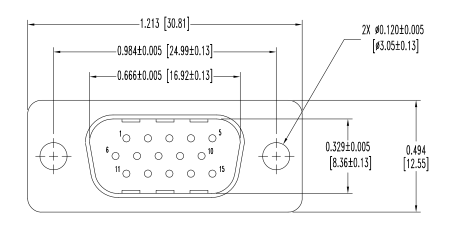
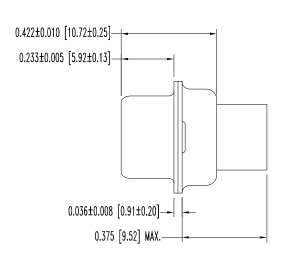
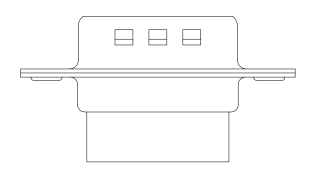
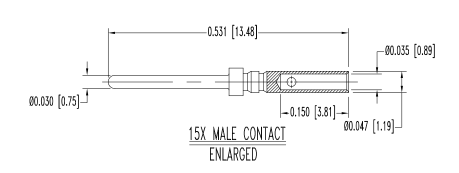
THIS DRAWNIG CONTAINS INFORMATION PROPPIETARY TO POSITIONIC AND ITS SUBSIDIARIES, POSITIONIC BELIEVES POSITIONIC MOI IS SUBSIDIARIES, POSITIONIC BELIEVES POSITIONIC MOI IS SORIMATED. SEE REBUILDED EN THE POSITIONIC AND IS SORIMATION IS OFFICE PER CHARGE. THE USER EMPLOYS SUCH INFORMATION AT HIS OWN DISCRETION AND RISK POSITIONIC ASSUMES NO RESPONSIBILITY FOR RESULTS OBTAINED OR DAMAGES INCURRED FROM USE OF SUCH INFORMATION IN WHICH OR IN PART!

		DIMIN			
)ATE	REV	REVISION RECORD	APP	DR	CK
8-9 05	NC	ECO 24484	COLE	YK	TK
3-30 10	A	ECO 32305	TK	BE	TK









## NOTES:

1. MATERIALS AND FINISHES:

INSULATOR: GLASS FILLED POLYESTER PER ASTM D5927, UL 94V-0, BLUE COLOR. CONTACTS: PRECISION MACHINED HIGH TENSILE COPPER ALLOY, GOLD FLASH OVER NICKEL PLATE. SHELLS: STEEL, TIN PLATED AND DIMPLED.

- 2. DETAILED PRODUCT, ELECTRICAL, AND MECHANICAL INFORMATION IS AVAILABLE IN THE LATEST HIGH DENSITY D-SUBMINIATURE PRODUCT PUBLICATION. VISIT CONNECTPOSITRONIC.COM/PRODUCTS/59/HIGHDENSITYD-SUBMINIATURE OR CONNECTPOSITRONIC.COM.
- 3. CONNECTORS ARE ROHS COMPLIANT PER ROHS DIRECTIVE 2002/95/EC OF 27 JAN 2003.
- 4. DIMENSIONS ARE IN INCHES [MILLIMETERS].

