This brawing contains in amount for Proprietant to Positronic and It's Subsidiaries. Positronic Believes 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.

		0010170			
ATE	REV	REVISION RECORD	APP	DR	CK
-20 09	NC	ECO 31054	RCW	BS	COLE
1-19 10	A	ECO 32267	COLE	BE	COLE

FSCM 28198

WILLIAMS

REV.

B SHELLEDY

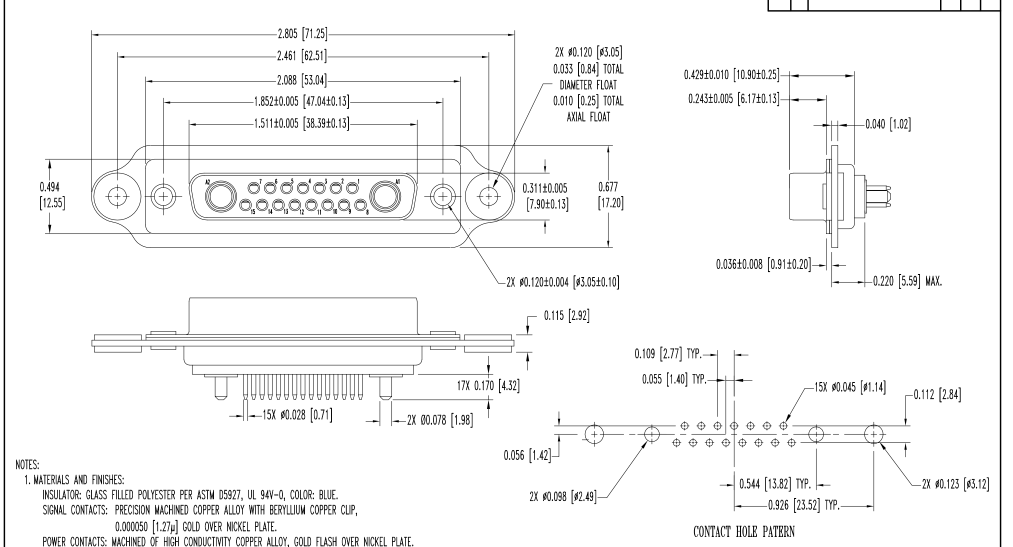
N.T.S.

SK10736

5-21-09

APPROVED BY

CKIOZSE



SHELLS: STEEL, ZINC PLATE WITH CHROMATE SEAL. MOUNTING PLATE: ALUMINUM, YELLOW ANODIZED. FLOAT BUSHINGS: BRASS, ZINC PLATE WITH CHROMATE SEAL. www.connectpositronic.com FLOAT WASHERS: BRASS, ZINC PLATE WITH CHROAMTE SEAL. 2. DETAILED PRODUCT, ELECTRICAL, AND MECHANICAL INFORMATION IS AVAILABLE CBM SERIES DECIMAL TOL IN THE LATEST STANDARD DENSITY COMBO-D PRODUCT PUBLICATION. TITLE ± 0.015 [0.38] VISIT CONNECTPOSITRONIC.COM/PRODUCTS/1/STANDARDDENSITYCOMBO-D OR CONNECTPOSITRONIC.COM. CBM17W2S350000-759.1 3. MOS ALLOWS FOR CONNECTOR TO HAVE BLIND MOUNTING PLATE INSTALLED. ANGULAR TOL.  $\pm\,5^{\circ}$ 

4. DIMENSIONS ARE IN INCHES [MILLIMETERS]