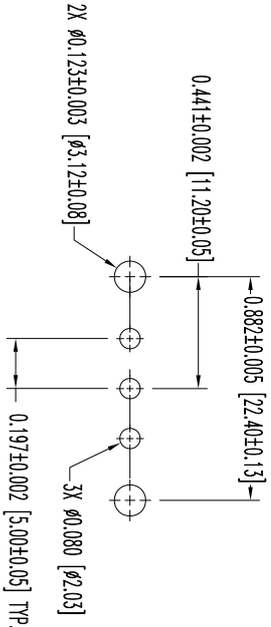
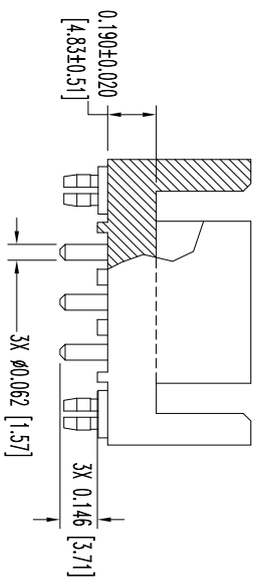
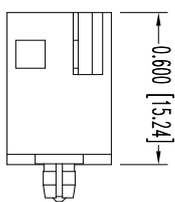
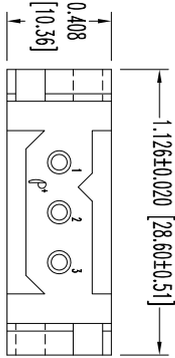


THIS DRAWING CONTAINS INFORMATION PROPRIETARY TO POSTTRONIC AND ITS SUBSIDIARIES. POSTTRONIC BELIEVES THE DATA ON THIS DRAWING TO BE RELIABLE SINCE THE INFORMATION WAS OBTAINED FROM THE MANUFACTURER. THE USER BUILDS SUCH INFORMATION AT HIS OWN DISCRETION AND RISK. POSTTRONIC ASSUMES NO RESPONSIBILITY FOR RESULTS OBTAINED OR DAMAGES INCURRED FROM USE OF SUCH INFORMATION UNLESS SO INDICATED ON DRAWING.

SK11486

DATE	REV	REVISION RECORD	APP	DR	OK
5-12-10	NC	ECO 32484	RCW	BS	SY
1-28-13	A	ECO 38283	COLF	BE	COLF



CONTACT HOLE PATTERN

NOTES:

1. MATERIALS AND FINISHES:
INSULATOR: GLASS FILLED POLYESTER, UL 94V-0, COLOR: BLUE.
CONTACTS: PRECISION MACHINED COPPER ALLOY, GOLD FLASH OVER NICKEL PLATE.
PUSH FASTENERS: SPRING TEMPERED COPPER ALLOY WITH TIN PLATE.
2. DETAILED PRODUCT, MECHANICAL, AND ELECTRICAL INFORMATION IS AVAILABLE IN THE LATEST POWER CONNECTION SYSTEMS PRODUCT PUBLICATION. VISIT CONNECTPOSTTRONIC.COM/PRODUCTS/20/POWERCONNECTIONSYSTEMS OR CONNECTPOSTTRONIC.COM.
3. CONNECTORS ARE COMPLIANT TO THE CURRENT ROHS DIRECTIVE.
4. DIMENSIONS ARE IN INCHES [MILLIMETERS].

 <p>POSTTRONIC INDUSTRIES INC. www.connectposttronic.com</p>		SCALE		DRAWN BY		FSCM 28198	
		N.T.S.		B SHELLADY			
TITLE		PSS SERIES		APPROVED BY		RCW	
PLA03M3NOA1/AA							
DATE	5-12-10	DRAWING NUMBER	SK11486	REV	A		
ANGULAR TOL.	± 5°	DECIMAL TOL.	± 0.015 [0.38]				