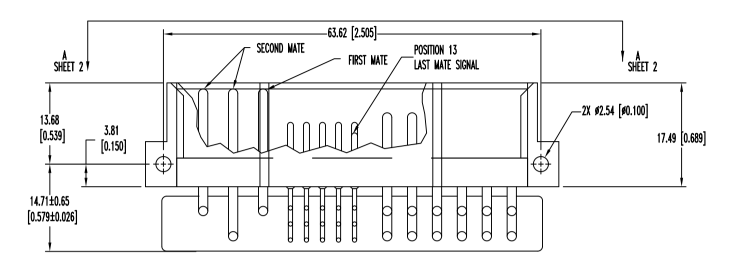
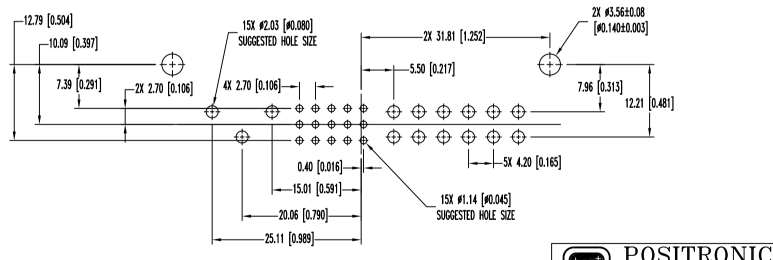


THIS DRAWNING CONTAINS INFORMATION PROPRIETARY TO CONSTRONMO, AND TO SUBBOUNDESS. POSITIONE USE ELEVES THE DAYA ON THIS DRAWNING TO BE RELIABLE, SINCE THE TECHNICAL INFORMATION TO GIVE REED FOR ADMINIST TO SEE RELIABLE, SINCE THE TECHNICAL INFORMATION BY THIS OWN DISCRETION AND RISK OF THE OWN DISCRETION AND RISK POSITIONICA SISSUES NO RESPONSIBILITY FROM AND RISK POSITIONICA SISSUES NO RESPONSIBILITY FOR RESULTS OBTAINED OR DAMAGES INCURRED FROM USE OF SUCH INFORMATION IN WHOLE OR IN PART.

| SK3479 | SHEET 1 OF 2 |
| DATE | REV | REVISION | RECORD | APP | DR | CK |
| 11-19 | H | ECO | 63230 | RK | ND | AP





NOTES:

1. MATERIALS AND FINISHES:

CONTACT HOLE PATTERN

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

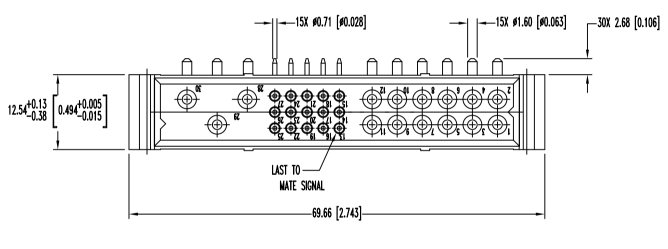
ALIGNMENT BAR: GLASS FILLED POLYESTER, UL 94V-0, COLOR: BLUE.

SIZE 16 CONTACTS: HIGH CONDUCTIVITY PRECISION MACHINED COPPER ALLOY, GOLD FLASH OVER NICKEL ON MATING END AND TERMINATION END.
SIZE 22 CONTACTS: PRECISION MACHINED COPPER ALLOY, GOLD FLASH OVER NICKEL ON MATING END AND TERMINATION END.

- 2. DETAILED PRODUCT, MECHANICAL AND ELECTRICAL INFORMATION IS AVAILABLE IN THE LATEST COMPACT POWER CONNECTORS PRODUCT PUBLICATION AT WWW.CONNECTPOSITRONIC.COM.
- 3. DIMENSIONS ARE IN MILLIMETERS [INCHES].

	INDUSTRIES			INC.			
	SPRINGFIELD	, MISSOURI	65801				
\oplus		ERIES	N.T.S.	DRAWN BY	J. GREEN		
DECIMAL TOL.	15 SIZE 16,	APPROVED BY	,	RCV	I		
±0.38 [0.015]	PCIM30W15M400A1						
•							
	DATE DRAWING NUMBER						REV.
angular tol. $\pm 3^{\circ}$	11-7-00	SKS	3479	SHEET 1	OF	2	H

THIS DRAWING CONTAINS INFORMATION PROPRIETARY TO POSITRONIC AND ITS SUBSIDIARIES, POSITRONIC BELEVES 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.



VIEW A-A