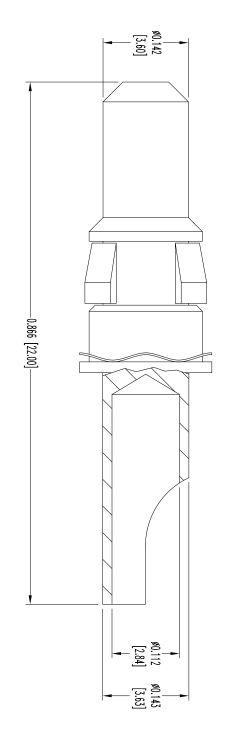
==	I.U.J	7	110J		ししま	J	9-14
æ	COI	BΕ	COLE		EC0	В	11-9 11
_	TK	Œ	TK	32302	EC0	A	3-29 A
=	$\Pi 00$	YΚ	RW		EC0	NC	1-17 06
_	CK	DR	APP		REVISION	REV	DATE

SK6961



1. MATERIAL AND FINISH:

CONTACT: PRECISION MACHINED COPPER ALLOY, GOLD FLASH OVER NICKEL SPRING WASHER: BERYLLIUM COPPER, GOLD FLASH OVER NICKEL PLATE.

RETENTION RING: POLYETHERIMIDE, COLOR BLACK.

2. DETAILED PRODUCT, ELECTRICAL, AND MECHANICAL INFORMATION IS AVAILABLE

IN THE LATEST STANDARD DENSITY COMBO-D PRODUCT PUBLICATION.
VISIT CONNECTPOSITRONIC.COM/PRODUCTS/1/STANDARDDENSITYCOMBO-D OR CONNECTPOSITRONIC.COM.
3. CONTACTS ARE ROHS COMPLIANT PER ROHS DIRECTIVE 2002/95/EC OF 27 JAN 2003.

4. DIMENSIONS ARE IN INCHES [MILLIMETERS].

ANGULAR TOL. ±5°	L		$^{\pm}0.015[0.38]$	DECIMAL TOL.	⊕			
1-17-06	DATE		IIILE	CBD SERIES		www.con	INDU	POSITR(
SK6961	DRAWING NUMBER	M54)		www.connectpositronic.com	INDUSTRIE	IRON
961		M54U1ZD/AA	/ 4010	N.I.d.	SCALE NI TI CI	ronic	M	
		AA		APPROVED BY	DRAWN BY	.com	INC.	
C	REV.			RW	YK	FSCM 28198		