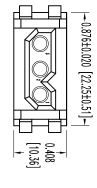
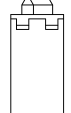
NETRONIC BELIEVES
DSITRONIC BELIEVES
LABLE, SINCE THE
EE OF CHARGE, THE
EE OF CHARGE, THE
EESPONSIBILITY FOR
RRED FROM USE OF

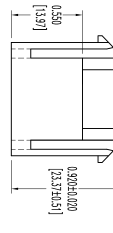
DATE REV 3-14 NC 3-5 A

REVISION RECORD ECO 27623 ECO 35322

RW YK TK Cole MP Cole 뭉







- MATERIALS AND FINISHES:
   INSULATOR: GLASS FILLED POLYESTER, UL 94V-O, BLUE COLOR.
   INSULATOR: GLASS FILLED POLYESTER, UL 94V-O, BLUE COLOR.
   2. DETAILED PRODUCT, MECHANICAL, AND ELECTRICAL INFORMATION IS AVAILABLE IN THE LATEST POWER CONNECTION SYSTEMS
   PRODUCT PUBLICATION. VISIT CONNECTPOSITRONIC.COM/PRODUCTS/20/POWERCONNECTIONSYSTEMS OR CONNECTPOSITRONIC.COM.
   3. CONNECTORS ARE ROHS COMPLIANT PER ROHS DIRECTIVE 2002/95/EC OF 27 JAN 2003.
- 4. DIMENSIONS ARE IN INCHES [MILLIMETERS].

ANGULAR TOL. ±5°			$^{\pm}0.015$ [0.38]	DECIMAL TOL.	⊕ ←		+	
-14-07	U JIWU		THE TANK TO THE TA	PCS SERIES SCALE N.T.S.		www.coni	INDU	POSIT
SK8407	DRAWING NUMBER	PLA03F7000/				1ectpositro	INDUSTRIES INC.	RONI
>;		/UUU				inic.		!C 2 !
		/AA		APPROVED BY R. WI	DRAWN BI	com	ZC.	!
				R. WILL	XK	FSCM		
Α	RFV			IAMS		FSCM 28198		