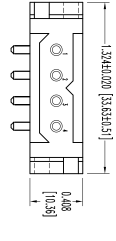
SITRONIC BELIEVES
ABLE, SINCE THE
OF CHARGE, THE
HIS OWN DISCRETION
SPONSBILITY FOR
RED FROM USE OF

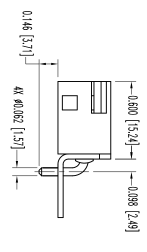
DATE REV 10-9 NC 3-7 A

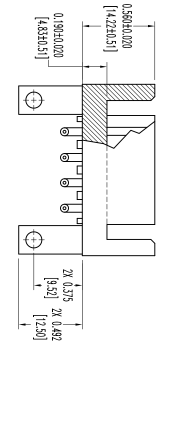
ECO 26825 ECO 35335 REVISION RECORD

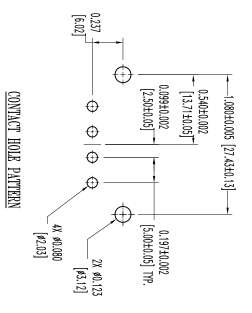
COLEN MP (COLL

뭉









ANGULAR TOL. ±5°			±0.015 [0.38]	DECIMAL TOL.	⊕		† • U	
0-9-06	JIM		JIIITE	PCS SERIES		www.con	INDU	POSI'
SK8	DRAWING NUMBER	PLA04.	10110	ERIES		www.connectpositronic.com)USTRIĮ	${f POSITRONI}$
SK8039		PLAU4M4BUA1	10411	N.T.S.		ronic	S	
		./AA	1.1	APPROVED BY R.	DRAWN BY	com	INC.	
				R. WILLI	Ж	FSCM 28198		
A	RFV.			AMS		28198		

1. MATERIALS AND FINISHES:
INSULATOR: GLASS FILLED POLYESTER, UL 94V-O, COLOR BLUE.
CONTACTS: PRECISION MACHINED COPPER ALLOY, GOLD FLASH OVER NICKEL PLATE.
MOUNTING BRACKETS: BRASS, TIN PLATE.

MOUNTING SCREWS: STEEL, TIN PLATE.
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].