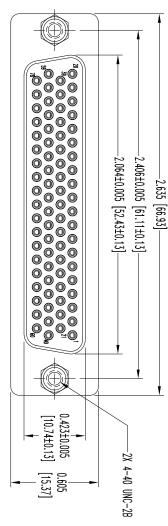
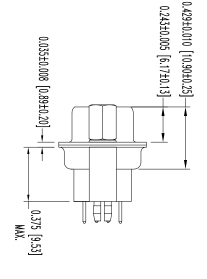


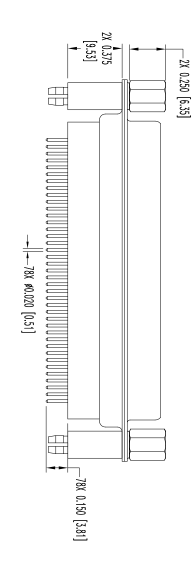
REVISION RECORD

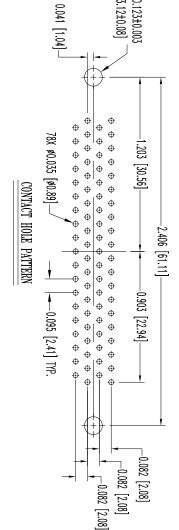
₽ MP 뭈

42435









2X Ø0.123±0.003 [ø3.12±0.08]

1. MATERIALS AND FINISHES:

CONTACTS: SHELLS: STAINLESS STEEL, PASSIVATED. INSULATOR: GLASS FILLED POLYESTER PER ASTM D5927, UL 94V-0, BLUE COLOR. PRECISION MACHINED COPPER ALLOY, GOLD FLASH OVER NICKEL PLATE

PUSH-ON FASTENERS: PHOSPHOR BRONZE, TIN PLATE. JACKSCREWS: BRASS, ZINC PLATE AND CHROMATE SEAL

2. DETAILED PRODUCT, ELECTRICAL, AND MECHANICAL INFORMATION IS AVAILABLE IN THE LATEST HIGH DENSITY D-SUBMINIATURE PRODUCT PUBLICATION. OR CONNECTPOSITRONIC.COM VISIT CONNECTPOSITRONIC.COM/PRODUCTS/59/HIGHDENSITYD-SUBMINIATURE

DIMENSIONS ARE IN INCHES [MILLIMETERS]

										_	
ANGULAR TOL. $\pm5^{\circ}$			$^{\pm}0.015[0.38]$	DECIMAL TOL.	(#) t-:4	7		† 	j		
-26-14 SK	DATE DRAWING NUMBER)/UU	a'u'u. ∃∏∐	DD SERIES			www.connectposi	www.connectpositronic.com		POSITRON	
15896		JJ /8535601	o co co co	N.I.J.		SCALE] ⊨ 2 (∃		
		5		APPROVED BY		DRAWN RY	.com		2		
2	RFV			TK	MP	I/I	FSCM 28198				
	7						8198				