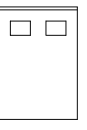
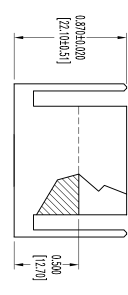
DATE REV 11-29 NC

REVISION RECORD ECO 25113

APP ∺

	-1.184±0.020 [30.07±0.51]
0.606	∄!
0.606	-1





- NOTES:

 1. MATERIALS AND FINISHES:
 1. NATERIALS AND FINISHES:
 1. INSULATOR: GLASS FILLED POLYESTER, UL 94V-0, COLOR BLUE.
 2. ELECTRICAL CHARACTERISTICS:
 1. INSULATOR RESISTANCE: 5 G OHMS PER IEC 512-2, TEST 3a, METHOD A.
 WORKING VOLTAGE: 600 VAC.
 3. WORKING TEMPERATURE: -55°C TO +125°C
- 4. CONNECTORS ARE ROHS COMPLIANT PER ROHS DIRECTIVE 2002/95/EC OF 27 JAN 2003.
 5. DIMENSIONS ARE INCHES [MILLIMETERS]

ANGULAR TOL. ±5°			$^{\pm}0.015$ [0.38]	DECIMAL TOL	Ф Д		+	
-29-05	DATE		THE STATE OF THE S	PCS SERIES	!	www.con	INDUSTRIES INC	POSI'
DRAWING NUMBER SK6766		PLL		EKIES		nectposi	STRII	SITRON
		PLB08M0000/		N.T.S.		ronic		IC
		/AA	/	APPROVED BY	DRAWN BY	.com	NC.	
	RFV				YK			