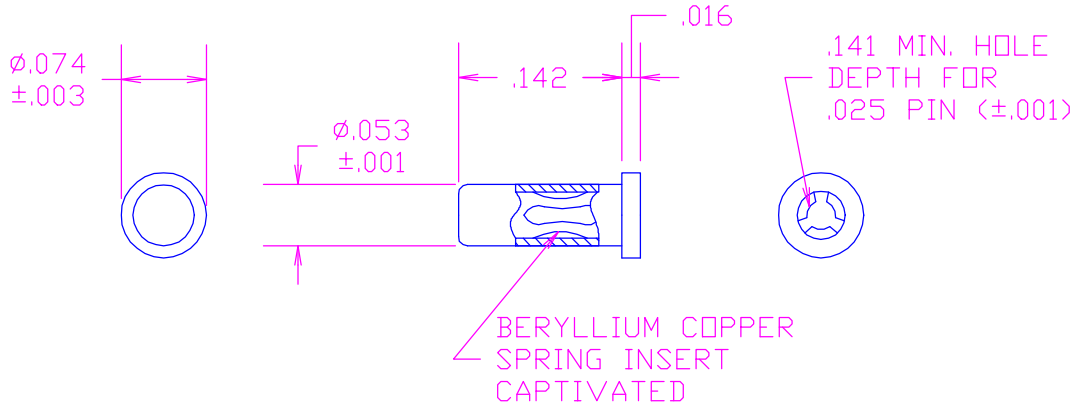


DATE	SYM	REVISION RECORD	AUTH.	DR.	CK.
7/8/98	-	ISSUED		NT	MM
11/23/99	A	TOLERANCE ON MOUNTING HOLE $+002/-001$ WAS $\pm 001$ OTHERWISE SPECIFIED TOLERANCE $\pm 005$ WAS $\pm 010$		NT	DG
7/23/02	A1	UPDATE GOLD PLATING SPEC.		NT	DG
10/22/02	A2	UPDATE TIN PLATING SPEC.		NT	DG
4/11/03	A3	*06* PLATING REPLACED BY *063* $\square$ I		NT	DI
8/20/03	A4	*044* PLATING REPLACED BY *088*		NT	



BOARD THICKNESS .031 TO .094

RECOMMENDED MOUNTING HOLE  $.055+0.002/-0.001$  DIA.

(#54 DRILL)

FINISH CODE	COMPONENT	MATERIAL	FINISH
03	BODY	BRASS PER ASTM B16	.000010" GOLD PER ASTM B 488, TYPE II, CODE C OVER .0001" MIN. NICKEL PER AMS-QQ-N-290
	SPRING	BERYLLIUM COPPER PER ASTM B194	.000030" GOLD PER ASTM B488, TYPE II, CODE C OVER .0001" MIN. NICKEL PER AMS-QQ-N-290
063	BODY	BRASS PER ASTM B16	.0002" BRIGHT 93%-7% TIN-LEAD PER ASTM B545, OVER .0001" NICKEL PER AMS-QQ-N-290
	SPRING	BERYLLIUM COPPER PER ASTM B194	.000030" GOLD PER ASTM B 488, TYPE II, CODE C OVER .0001" MIN. NICKEL PER AMS-QQ-N-290
088	BODY	BRASS PER ASTM B16	.0002" BRIGHT 93%-7% TIN-LEAD PER ASTM B545, OVER .0001" NICKEL PER AMS-QQ-N-290
	SPRING	BERYLLIUM COPPER PER ASTM B194	.0002" BRIGHT 93%-7% TIN-LEAD PER ASTM B545, OVER .0001" NICKEL PER AMS-QQ-N-290

ACTUAL SIZE



TOLERANCES (EXCEPT AS NOTED)	CONCORD ELECTRONICS CORPORATION		
DECIMAL + - .010	P/N	SCALE 6:1	30 GREAT JONES ST. NEW YORK N.Y. 10012
FRACTIONAL + -	TITLE P.C. JACK FOR .025 PIN		
ANGULAR + -	DATE 12-21-95	DRAWING NUMBER 09-9024-1-XX	