

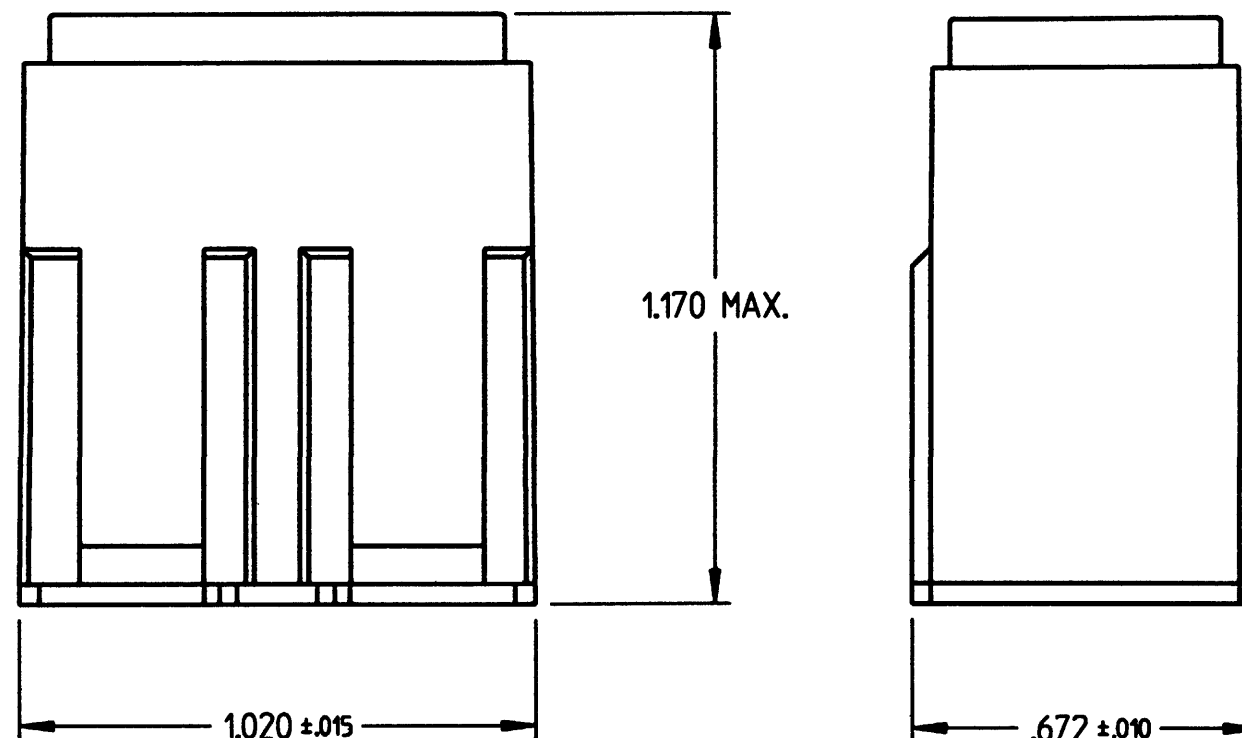
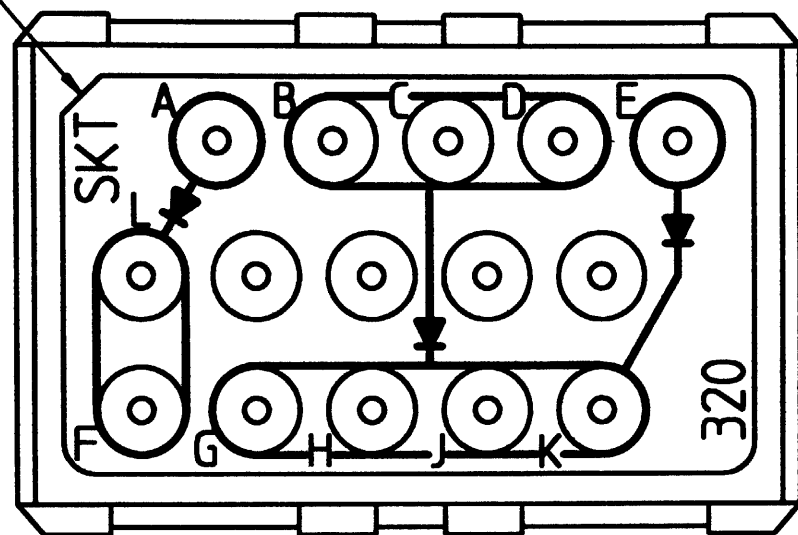
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N/C CTJ420E320

REVISIONS			
REV	DESCRIPTION	DATE	APPROVED
N/C	NEW RELEASE PER E.O. C3877	4/16/99	MK

INDEX (REF.)



11. ELECTRONIC COMPONENTS: (3) DIODES - JANTX1N5550
10. THIS ASSEMBLY CONFORMS TO MIL-T-81714/62 DIMENSIONAL AND PERFORMANCE REQUIREMENTS.
9. SOCKET CONTACTS MEET MIL-C-39029/22-192 REQUIREMENTS.
8. JUNCTION ELECTRONIC COMPONENT TEMPERATURE RANGE: -67°F TO +257°F (-55°C TO 125°C).
7. MATERIAL AND FINISHES: HOUSING - THERMOPLASTIC
GROMMET - SILICONE BLEND ELASTOMER.
PIN CONTACTS - COPPER ALLOY PLATED GOLD.
6. CONTACT INSERTION/REMOVAL TOOL NUMBER M89169/14-10 IS REQUIRED.
5. SEE ENVELOPE DRAWING CTJ-3*-** OR DCR-1*-** (COMPOSITE VERSION) FOR SUITABLE RAIL ASSEMBLIES.
4. SEE ENVELOPE DRAWING 1625-1-0000 FOR CONTACT DATA.
3. CTJ420E****-***

				MODIFICATION
				CIRCUIT ARRANGEMENT
				BASIC IDENTIFIER
2. THE CIRCUIT IDENTIFICATION WILL BE SCREENED ON JUNCTION.
1. DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.

SIGNATURE & DATE	
DR	N. CORBO 4-15-99
CHK	MK 4/16/99
PE	N. CORBO 4-15-99
APPD	<i>[Signature]</i>
SCALE	NONE WT

JUNCTION ASSEMBLY
ELECTRONIC COMPONENT
SIZE 12
SIZE 20 CONTACT
320 ARRANGEMENT
ENVELOPE

CP	MATL CODE
DEUTSCH ENGINEERED CONNECTING DEVICES 36033 Whittier Ave. Hemel, California	
CTJ420E320	
DWG SIZE	SHEET 1 OF 1

CTJ420E320_ENV_NC