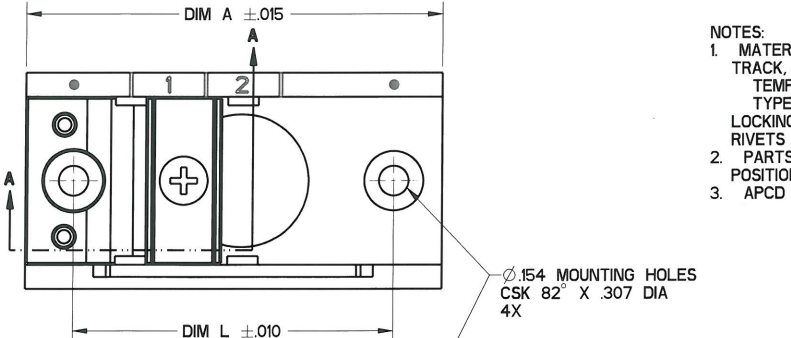
REV ECN APP'D 6689 4/20/11



APCD XXXX

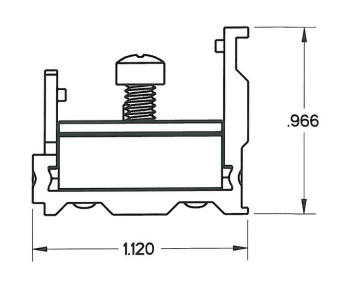
LOCKING SCREW

1. MATERIALS AND FINISH

TRACK, LOCKING CLAMP, AND END STOP - ALUMINUM ALLOY 6063 TEMPER T5, PER FED SPEC. QQ-A-200/9, BLACK ANODIZE PER MIL-A-8625 TYPE II, CLASS 2.

LOCKING CLAMP SCREW - CORROSION RESISTANT, PASSIVATED, SELF-LOCKING. RIVETS - ALUMINUM ALLOY #2117, CHROMATE PER MIL-DTL-5541, CLASS 1A, YELLOW.

- 2. PARTS CONFORM TO REQUIREMENTS OF M81714/16, EXCEPT NO. OF MOUNTING POSITIONS.
- APCD P/N TJT703002 SHOWN.



		333	
APCD P/N	MTG POS*	DIM A	DIM L
TJT703002	2	2.171	1.671
TJT703016	16	7.631	7.131
TJT703017	17	8.021	7.521
TJT703018	18	8.411	7.911
TJT703019	19	8.801	8.301
TJT703020	20	9.191	8.691
TJT703021	21	9.581	9.081
TJT703028	28	12.311	11.811

DIVIDE BY 3 FOR SIZE 12 MODULE MOUNTING

	END STOP		LOCKING CLAMP (SLIDING)
LIND STOP	LIND STOI		DIMENSIONS ANSI Y14.5M UNITS: INCHES Pro/E FILE
	2X RIVET (HEA	DS SECTION A-A	ORIGINAL

TJT703002

APCD P/N-

EXTRUSION-

ON BOTTOM)

TJT701002

DATE CODE

TOLERANCES .XX ±0.01 .XXX ±0.005 ANGLES $\pm 2.0^{\circ}$

PROJECTION Amphenol Pcd ENGR

SPECIFICATION DRAWING M.Hai 12-Apr-11

TERMINAL JUNCTION TRACK FEEDBACK - LIGHTWEIGHT

CHKD B APPD

SIZE DWG NO. TJT703002 REV

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CODE: 58982

TITLE

SCALE: 2:1

SHEET 1 OF 1

Mouser Electronics

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Amphenol:

TJT703021 TJT703028