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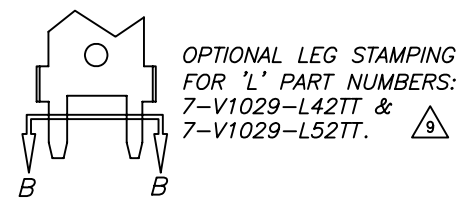
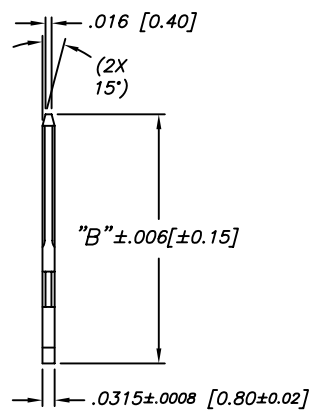
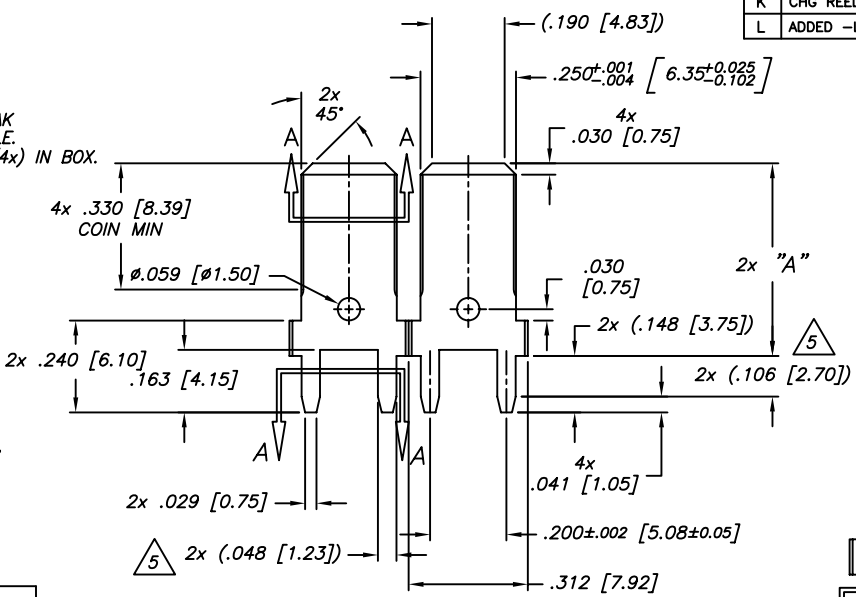
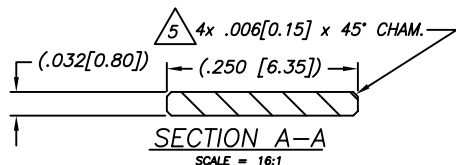
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NOTES: UNLESS OTHERWISE SPECIFIED
1. INTERPRET DRAWING IN ACCORDANCE WITH ASME Y14.5-1994.

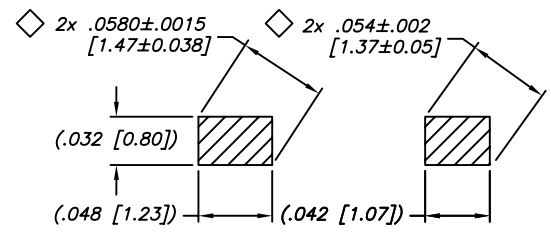
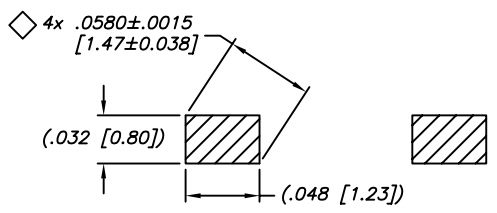
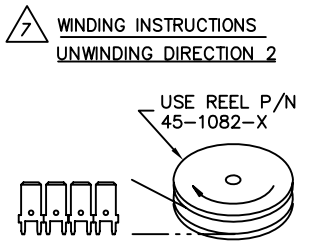
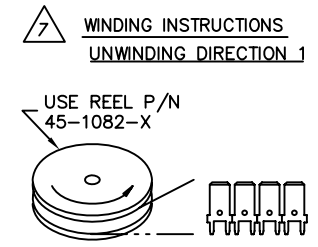
- 2 MATERIAL: C26000 BRASS, 1/2 HARD.
- 3 FINISH: POST-PLATED .000120"-.000200" [0.0030-0.0050] TIN (LEAD FREE) OVER .000050"[0.0010] MIN NICKEL.
- 4 ALL DIMENSIONS APPLY AFTER PLATING.
- 5 .004[0.10] MAX BLANKING BURR PERMISSIBLE. BURRS MUST NOT EXCEED THE SPECIFIED FEATURE TOLERANCE. .001[0.03] BURRS, IN DIE DIRECTION, WHERE NOTED.
- 6 .005[0.13] MAX RADII & FILLETS PERMISSIBLE ON ALL CORNERS.
- 7 PART TO BE SUPPLIED ON A CONTINUOUS REEL AS SHOWN; ONE BREAK AND NO SPLICES ALLOWED. QTY OF PARTS PER REEL: ±15% SEE TABLE. PACKAGE PER AUTOSPlice SPEC 0049, EXCEPT ADD FOAM CORNERS (4x) IN BOX.
- 8 SOLDERABILITY PER MIL-STD-202 METHOD 208.
- 9 OPTIONAL LEG STAMPING. SEE DETAIL B-B.

10. RECOMMENDED HOLE SIZES:
- a) - HOLE SIZE: DRILL $\phi .056 \pm .001$ [$\phi 1.42 \pm 0.03$]
.0007-.0010 [0.018-0.025] THK Cu: $\phi .054 \pm .002$ [$\phi 1.37 \pm 0.05$]
 - b) - HOLE SIZE: DRILL $\phi .059 \pm .001$ [$\phi 1.50 \pm 0.03$]
.002-.003 [0.05-0.08] THK Cu: $\phi .054 \pm .002$ [$\phi 1.37 \pm 0.05$]
 - c) - HOLE SIZE: DRILL $\phi .059 \pm .001$ [$\phi 1.50 \pm 0.03$]
.002-.003 [0.05-0.08] THK Cu: $\phi .054 \pm .002$ [$\phi 1.37 \pm 0.05$]
FINISHED TIN/LEAD HOLE: $\phi .053 \pm .002$ [$\phi 1.35 \pm 0.05$]
- FOR a), b) and c): CENTER TO CENTER: $.200 \pm .002$ [5.08 ± 0.05]



P/N	A	B	QTY / REEL	UNWINDING DIRECTION
7-V1029-062TT	.886[22.50]	1.034[26.26]	6,500	1
7-V1029-152TT	.762[19.35]	.909[23.10]	7,000	2
7-V1029-052TT	.762[19.35]	.909[23.10]	7,000	1
7-V1029-L52TT ⁹	.762[19.35]	.909[23.10]	7,000	1
7-V1029-042TT	.671[17.05]	.819[20.80]	8,000	2
7-V1029-L42TT ⁹	.671[17.05]	.819[20.80]	8,000	2
7-V1029-002TT	.504[12.80]	.652[16.55]	9,000	1

PART No. TABLE



CUSTOMER DRAWING

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MATERIAL ²
FINISH ³

TOLERANCES UNLESS OTHERWISE SPECIFIED DIM IN INCHES		AUTOSPlice INC. 10121 Barnes Canyon Road San Diego, California 92121 (658) 535-0077	
DECIMAL: XX ± .01	[X.X] ± [0.3]	THIRD ANGLE PROJECTION	DRAWN BY MacKay DATE 03-27-00
[.XX] ± .004	[X.XX] ± [0.10]	ENGINEERED BY JB	DATE 03-27-00
ANGULAR: ± 3°		TITLE VERTICAL TERMINAL, .250	
◇ DENOTES SPECIAL CHARACTERISTIC		SIZE C	FORM NO. QAE89
		DRAWING NUMBER C7-V1029-[] [] 2TT	REVISION L
		SCALE: 4:1	CAD FILE NO. C7-V1029-[] [] 2TTL.DWG SHEET 1 OF 1

REV	REVISION RECORD	ECN	BY	APVD	DATE
D	ADD QTY PER REEL	502007	JB	JB	02-22-02
E	CHNG COIN .295 to .330	502209	JB	JB	06-26-02
F	NEW RELEASE ITEM -062	502011	JB	JB	07-09-02
G	REVISED PER EWR 104074	503500	BILL	JB	08-17-04
H	NEW REL ITEMS-052TT &-042TT	504103	BILL	PVB	09-15-05
J	ADDED P/N 7-V1029-152TT	504350	BILL	PVB	1-31-05
K	CHG REEL DIR OF -042 PER EWR 105145	504665	RJB	RJB	8-06-06
L	ADDED -L42 & -L52 PER EWR 106260	505609	RJB	RJB	1-03-09

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