

NOTE: UNLESS OTHERWISE SPECIFIED

1. INTERPRET DRAWING IN ACCORDANCE WITH ANSI Y14.5-1982.
2. REMOVED
3. PITCH CONSISTENCY TO BE WITHIN $\pm .005$ OVER 3.000 INCHES.
- ⚠ PART TO BE SUPPLIED ON A CONTINUOUS REEL.
5. ALL DIMENSIONS APPLY AFTER PLATING.

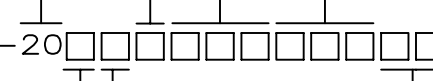
REV	REVISION RECORD	ECN	BY	APVD	DATE
A	INITIAL RELEASE	14183	MAC	JB	6-05-96
B	PER ECN 14471	14471	MAC	JB	6-05-96

PART NUMBER BREAKDOWN

[0] = UNDER 1 INCH OAL.
 [1] = OVER 1 INCH OAL.

PIN SIZE

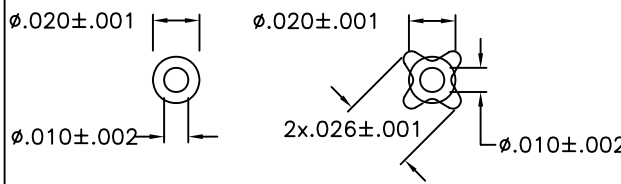
8-20



PIN TYPE (SEE STAR DETAIL)
 [4] = ROUND PIN
 [5] = ROUND PIN WITH STANDARD STAR

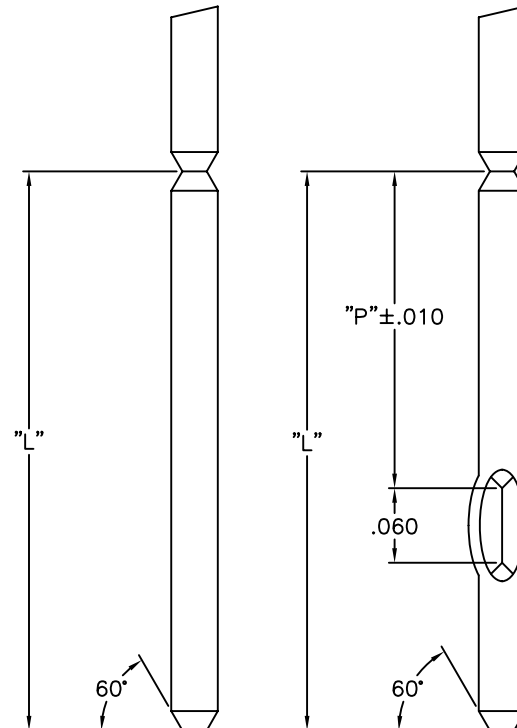
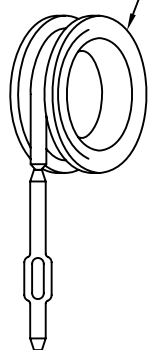
MATERIAL

[2] = BRASS ALLOY
 [5] = PHOSPHOR BRONZE ALLOY
 [7] = COPPER/NICKEL/TIN ALLOY



STAR DETAIL

⚠ REELING ORIENTATION
 AP/2 REEL
 (24" O.D. x 20" I.D.)



PIN WITH NO STAR

PIN WITH STAR

CUSTOMER DRAWING

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ALL DIMENSIONS ARE IN INCHES	autosplice © AUTOSPlice INC. 10121 Barnes Canyon Road San Diego, California 92121 (619) 535-0077
DECIMAL:	DRAWN BY MAC M DATE 6-05-96
XX = ±.01	APPROVED BY J. BIANCA DATE 6-05-96
XXX = ±.005	TITLE AUTOPIN/2 DETAIL PART DRAWING
ANGULAR:	SIZE C FSCM NO. 0AE89 DRAWING NUMBER C8-20[4thru5]_____ REV. B
±5°	SCALE: NONE CAD FILE NO. C08-204-5X AN REV. SHEET 1 OF 1