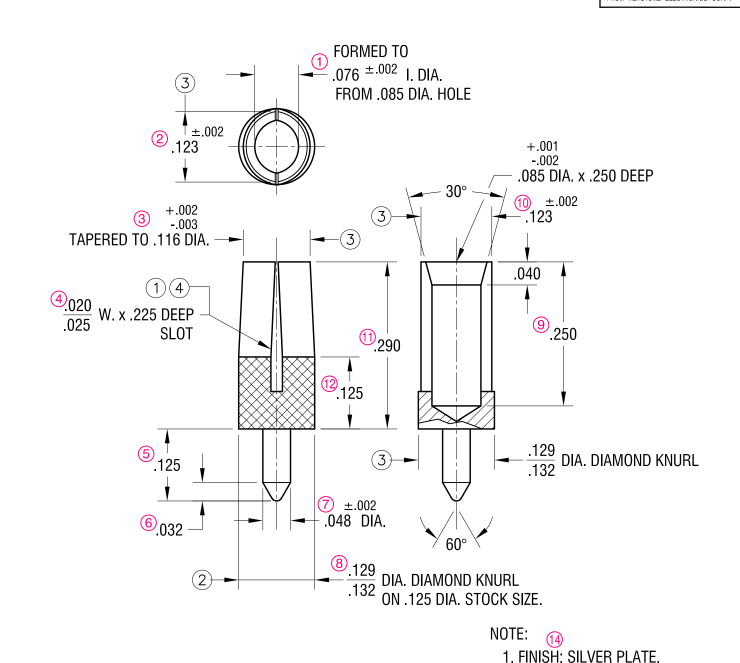
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PLATING WAS  $.300\mu - .500\mu$ 2.08.12 CHANGE AS PER ECN 12-014 D ECN 02-071 4 WAS  $\pm .005$ , (3) ADD DIMENSIONS FOR DETAIL, C 10.29.02 ADD PLATING SPECIFICATION ECN 00-115 В MAT'L WAS BERYLLIUM COPPER 11.17.00 ECR 94-022 (1) WAS .250, (2) WAS .130 7.18.94 Α DECIMAL ANGULAR ± 1° DATE **DESCRIPTION** REV.

KEYSTONE ELECTRONICS CORP. ASTORIA, N.Y. 11105-2017 PART NAME CONTACT PIN MATERIAL **13** BRASS DRN BY FINISH DATE **BOONE** 11.27.89 **AS NOTED** APP'D LN 6X INCH TOLERANCES CODE DWG NO. ±.005 [±

F

UNLESS OTHERWISE SPECIFIED

.000100 COPPER

.000050-.000100 SILVER OVER

F-6036-1

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