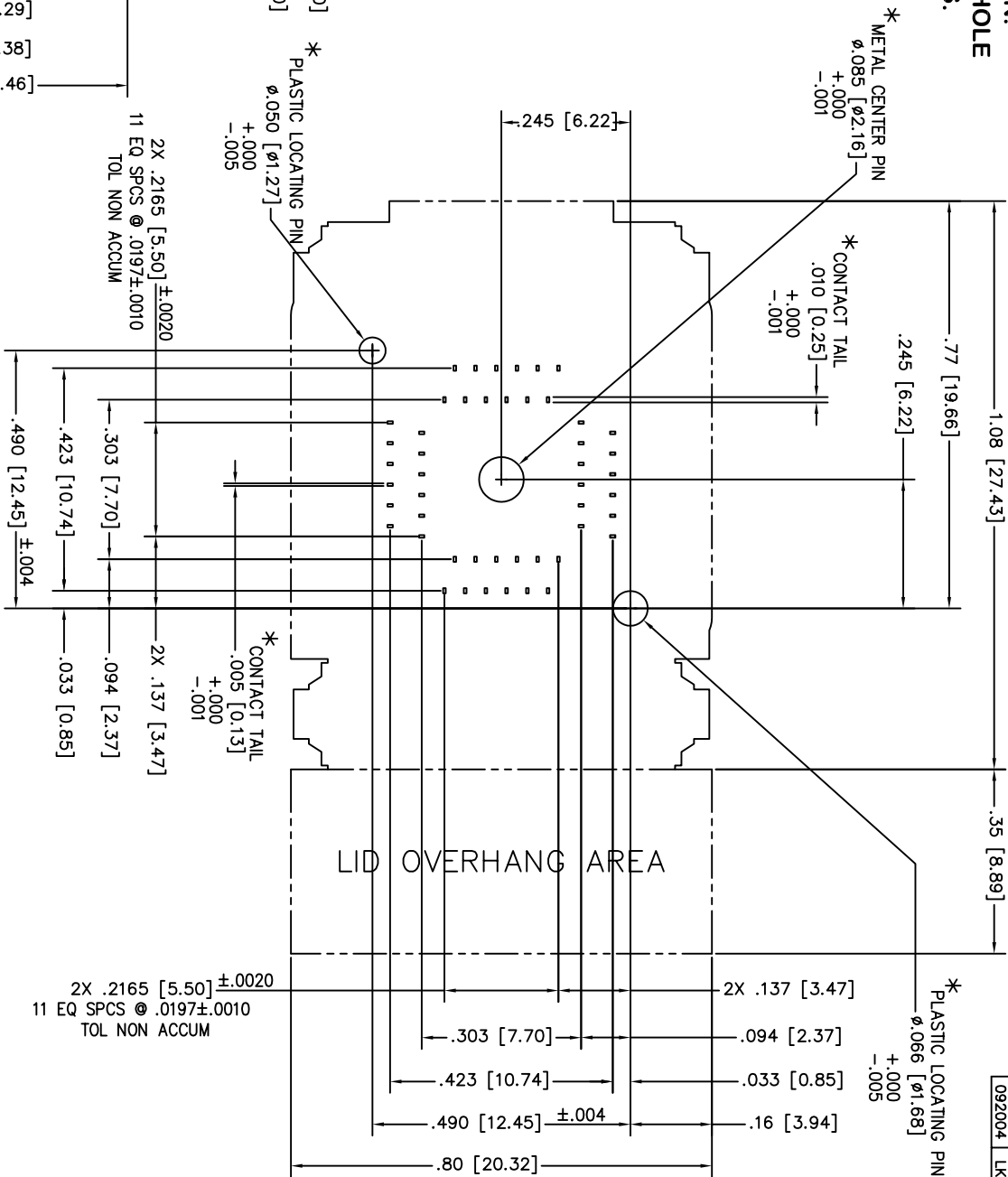
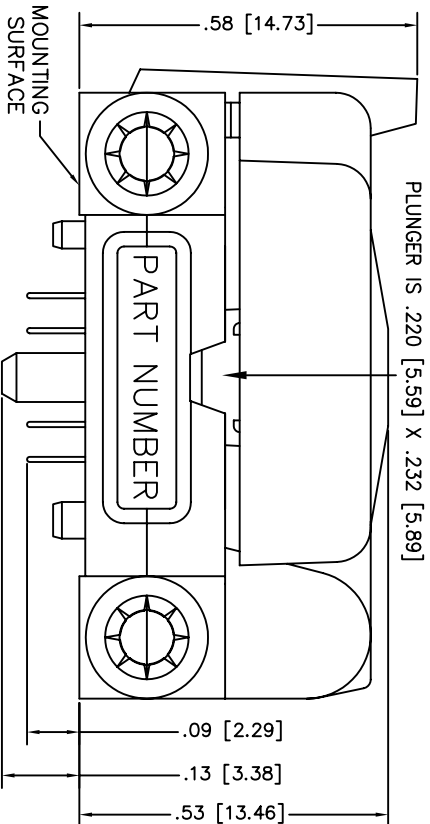
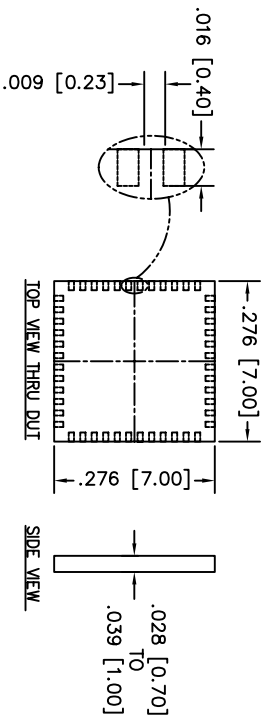
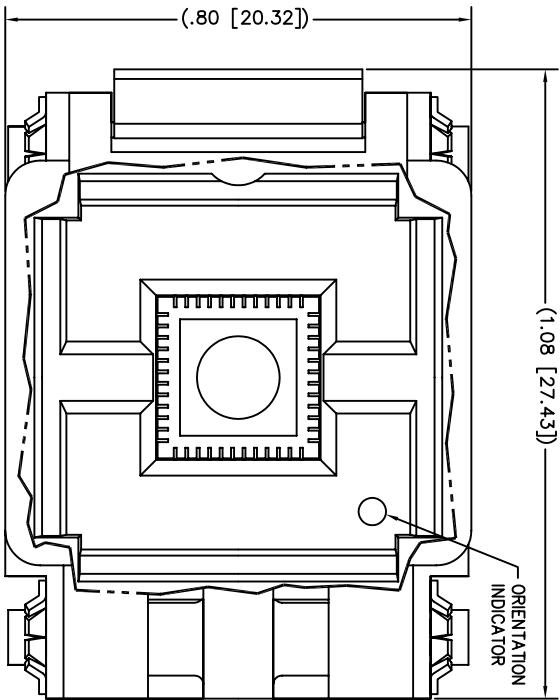


NOTE: * DIMENSIONS OF SOCKET FEATURES SHOWN.
 BOARD DESIGNER SHOULD SELECT APPROPRIATE HOLE
 SIZES TO PROVIDE A SLIP FIT FOR THESE FEATURES.



FOOTPRINT AS VIEWED FROM TOP OF SOCKET

2X .2165 [5.50] ±.0020
 11 EQ SPCS @ .0197±.0010
 TOL NON ACCUM

2X .2165 [5.50] ±.0020
 11 EQ SPCS @ .0197±.0010
 TOL NON ACCUM

FEATURES-K
 = OFFSET CONTACT

THIS DRAWING IS SUBJECT TO CHANGE WITHOUT
 NOTICE. PLEASE REQUEST A CURRENT DRAWING
 WHEN LAYING OUT BOARDS.

UNLESS OTHERWISE SPECIFIED
 XXX = ±.003 SURFACE
 XX = ±.010 FINISH
 X = ±.020
 ALL DIM ARE IN INCHES
 ALL DIM (XX) ARE MILLIMETERS
 REMOVE ALL BURS AND
 SHARP EDGES
 ANGLE = 45°

SCALE NONE DATE
 DWG LKI 092004
 CHK ENGR
 APP'D

SIZE C DWG NO. 48QN50K17070 SH 1/1
 TITLE QFN SOCKET;
 7 x 7mm, 0.50mm-PITCH;
 48 CONTACTS PLUS CENTER PIN;
 THRU-HOLE
ASTRONOS 2801 TEMAS DRIVE
 IRVING, TX 75062

DATE INT
 092004 LKI

PROPRIETARY

PART NUMBER
 48QN50K17070