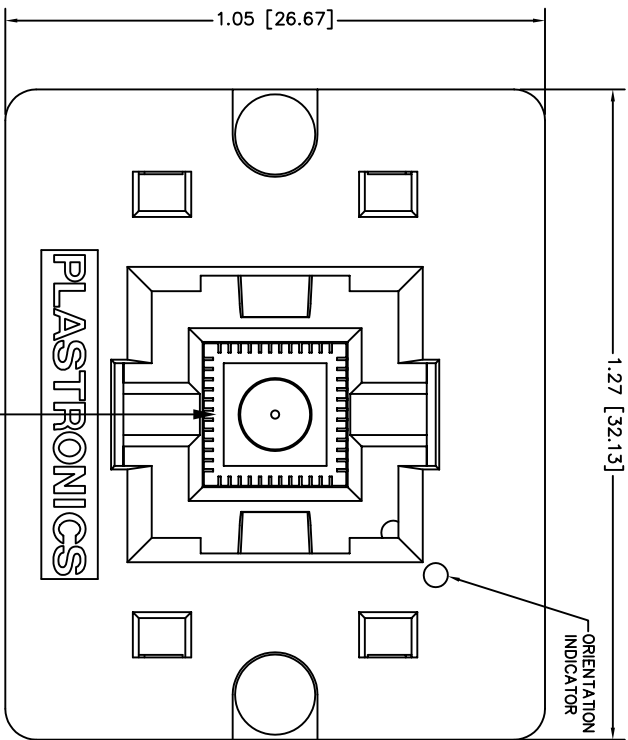
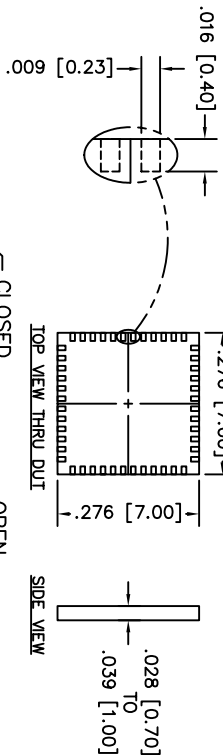


NOTE : * DIMENSION OF SOCKET FEATURES SHOWN. BOARD DESIGNER SHOULD SELECT APPROPRIATE HOLE SIZES TO PROVIDE A SLIP FIT FOR THESE FEATURES.



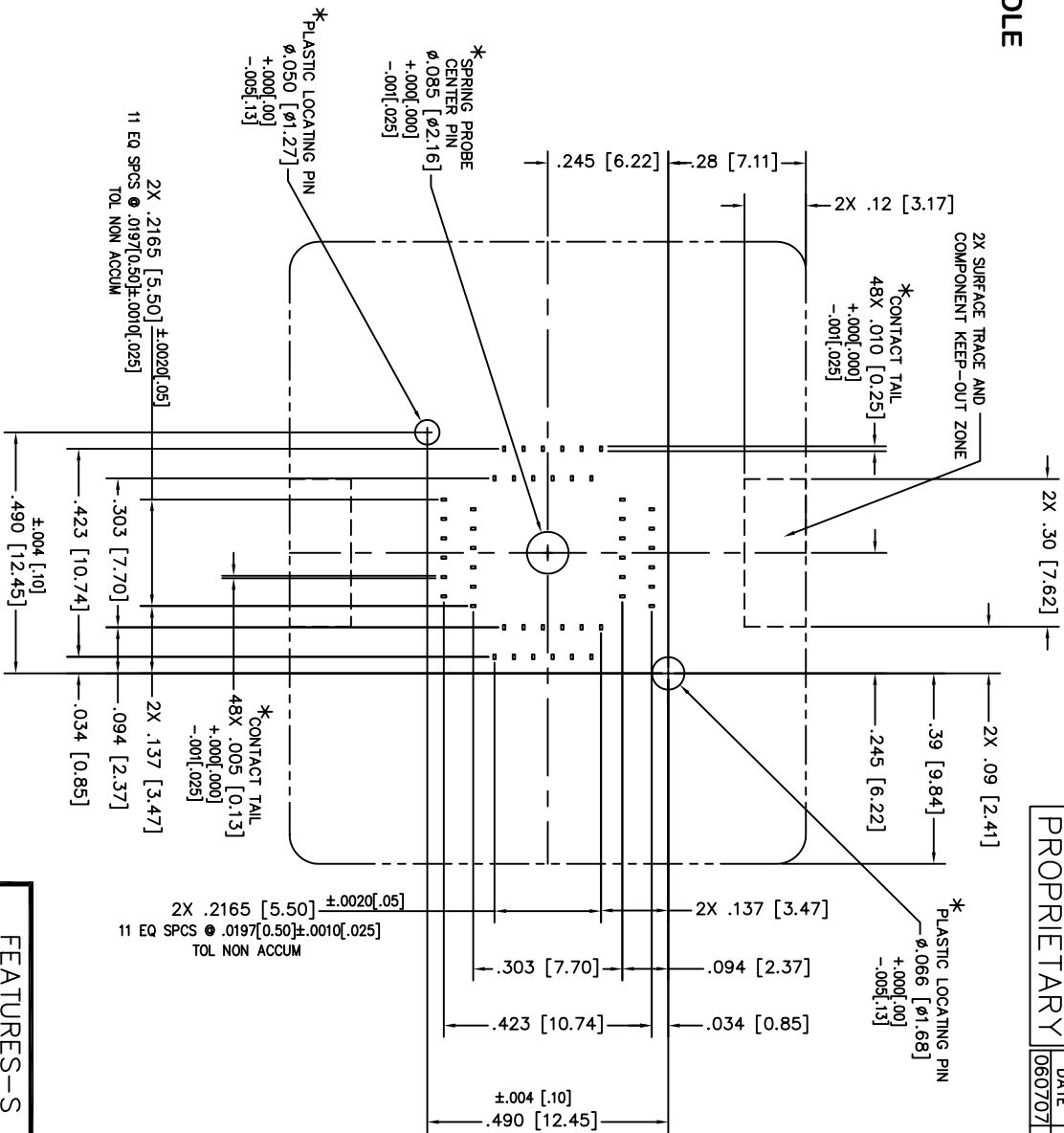
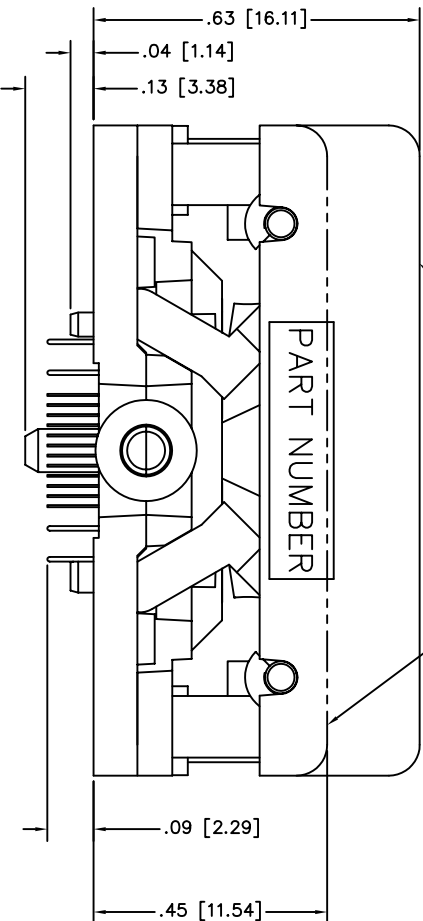
NEST SIZE AND CONTACT POSITIONS SHOWN:
NON-FUNCTIONAL SURFACES FOR REPRESENTATION ONLY



PART NUMBER

CLOSED

OPEN



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

FOOTPRINT AS VIEWED FROM TOP OF SOCKET

FEATURES - S
= OFFSET CONTACT
= SPRING PROBE
= CENTER PIN

SOCKET PART NUMBER
48LQ50S17070

UNLESS OTHERWISE SPECIFIED

MATERIAL

PROCESSES

SIZE

QDD NO./DWG NO.

REV

SH

XXX = .003 SURFACE FINISH

XX = .010 SURFACE FINISH

SCALE NONE

DATE

060707

CHK

ENGR

ALL DIM ARE IN INCHES

ALL DIM (X) ARE MILLIMETERS

DWG LKI

DATE

060707

ENGR

APP'D

RESAVE EDGES AND DIM LINES APPL'Y BEFORE

PROCESSES

SCALE NONE

DATE

060707

ENGR

APP'D

PLATE TOLERANCES

±.004 - .001

DATE

060707

ENGR

APP'D

±.004 - .001

DATE

060707

ENGR

APP'D

±.004 - .001

DATE

060707

ENGR

APP'D

PROPRIETARY

DATE INT
060707 LKI