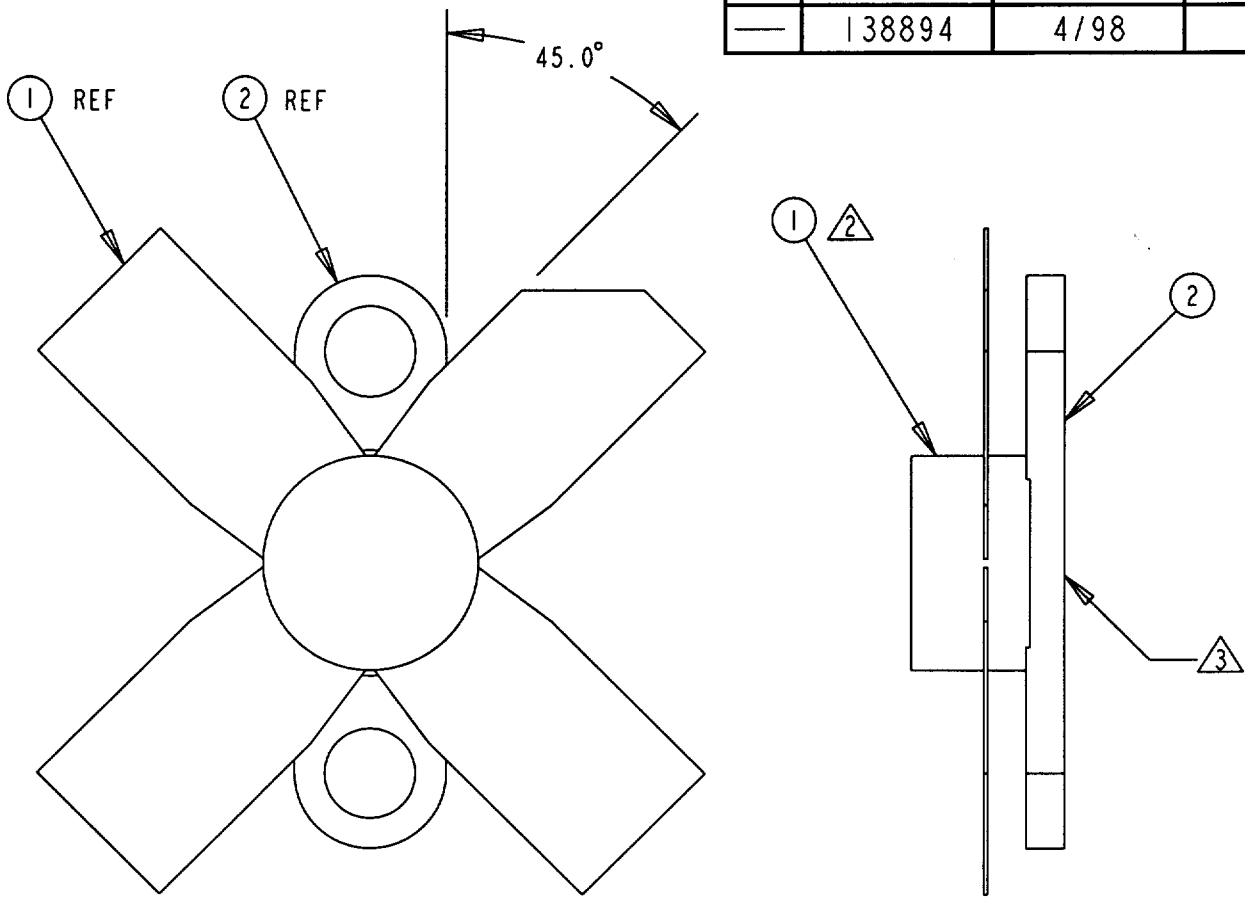


## REVISIONS

REV	CO/PRN	DATE	BY
—	138894	4/98	CFH

NOTES:

1. ITEM 1 IS STATIC SENSITIVE - HANDLE AND STORE ITEM 1 AND THE COMPLETED ASSY IN A STATIC FREE ENVIRONMENT.
2. SOLDER ITEM 1 TO ITEM 2 USING A CONTROLLED I.R. PROCESS. USE FIXTURE TO MAINTAIN PROPER ORIENTATION. LOCATE ITEM 1 IN THE SHALLOW CIRCULAR RECESS IN ITEM 2.
3. AVOID SOLDER CONTAMINATION OF THE FLAT HEAT SINK CONTACT SURFACE.
4. PACKAGE INDIVIDUAL ASSYS IN ANTI-STATIC PACKAGING MATERIAL.

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200-09062-0010

KX 155A

NEXT ASSY

UNIT

THIS DRAWING IS NOT COMPLETE WITHOUT  
PARTS LIST 200-09532-0000

TOL UNLESS NOTED  
.XX ±0.02 INCHES  
.XXX ±0.010 INCHES  
ANGLES ±0.5°

ME C. HOLMER

EE S. WAGNER

MATERIAL

DRN CFH

DATE 13-Apr-98

FINISH

PRO/E FILENAMES  
300-09532-0000.dwg  
200-09532-0000 ASSEMSCALE  
4.0

NAME

RF POWER XSTR ASSY

DOCUMENT NUMBER  
300-09532-0000SHT 1  
OF 1AlliedSignal Avionics Inc  
Olathe, Kansas

CAGE: 22373