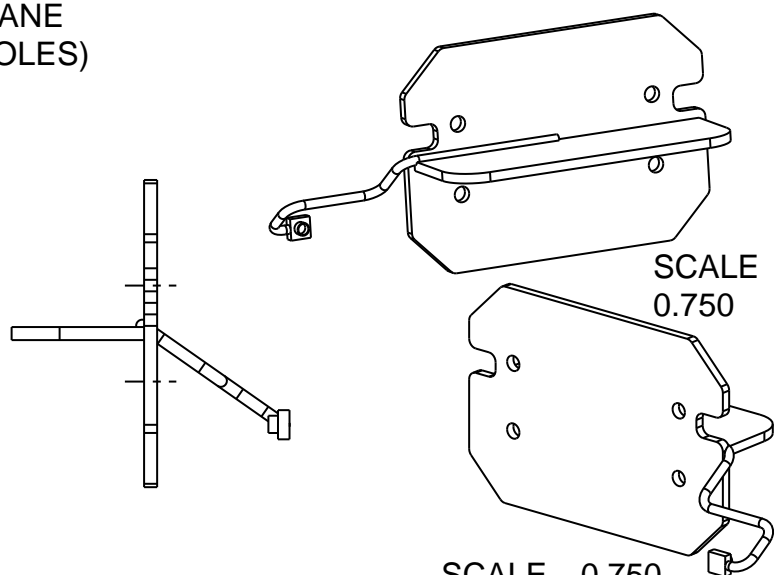
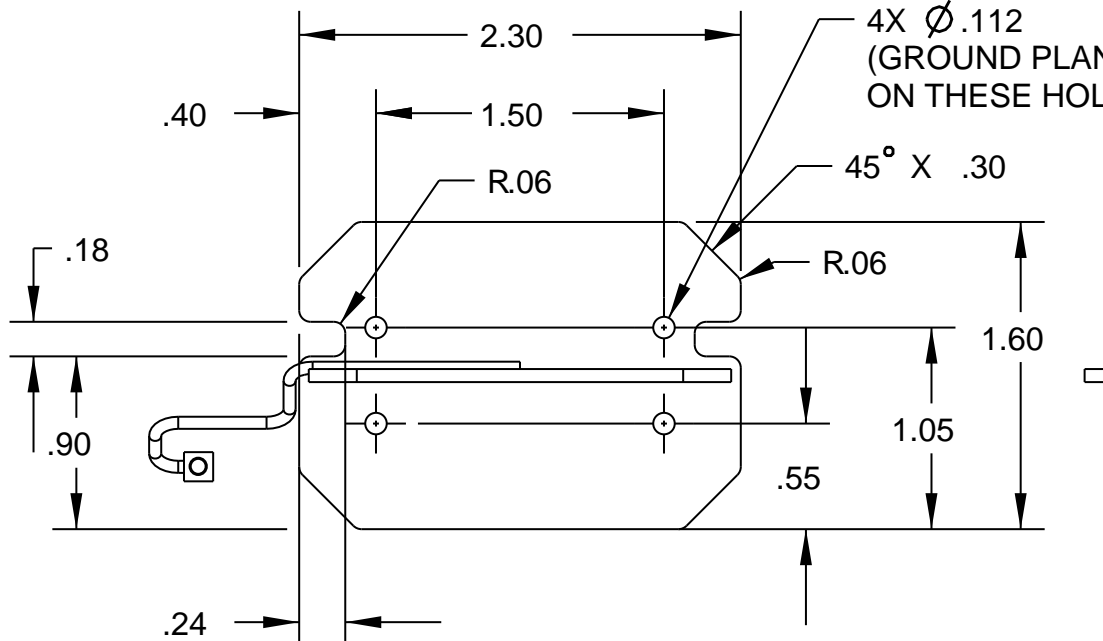


REV	ECN	DESCRIPTION	DATE	DR	CK
A		CHG P/N PREFIX, ADD SPC NOTE	9/20/07	PF	DW
B		UPDATE PER NEW SUPPLIER	9/27/07	PF	DW

NOTE:

- 1- SUPPLIER TO BUILD ANTENNA TO SHOWN DIMENSIONS
 - 2- DESIGN ANTENNA ACCORDING TO THE FUNCTIONAL SPECIFICATION UNDER THE SAME PART NUMBER.
 - 3- CABLE SHOWN FOR REFERENCE ONLY. CABLE LENGTH TO BE 3.8 TO THE CONNECTOR CENTER. CONNECTOR TO BE HIROSE H.FL-LP-DFS111 OR EQUIVALENT (DEPENDING ON CABLE USED).

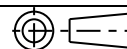


SCALE 1.000

TOLERANCES
FRACT. DEC. ANGLES
 $\pm 1/64$.XXX $\pm .005$ $\pm 1/2^\circ$
.XX $\pm .01$

MATERIAL

FINISH



THIRD ANGLE PROJECTION

Sheet 1 of 1

DYNALCO

MODEL BTELINK

DR

DE SCALE

PATHGDIAG\ 9260 \XMTR2\ APP

APPROVED DW

TITLE PCB, ANTENNA, BETALINK

DATE

A 015B-12716

REV
B

THIS DOCUMENT, ALL INFORMATION CONTAINED IN AND ALL INFORMATION RELATED TO, IS PROPERTY OF DYNALCO CONTROLS, IS CONFIDENTIAL TO IT AND NO PART THEREOF NOR ANY SUCH INFORMATION MAY BE COPIED, DISSEMINATED OR USED IN ANY MANNER WHATSOEVER WITHOUT THE PRIOR WRITTEN CONSENT OF DYNALCO CO AND IS TO BE RETURNED TO DYNALCO CO UPON REQUEST