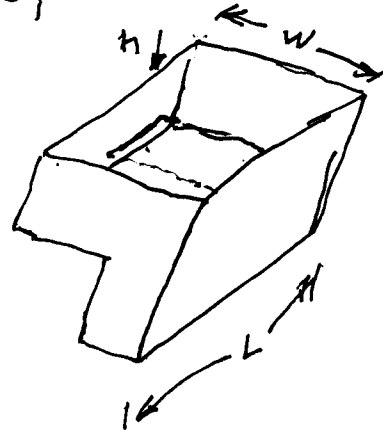


19 APR 13 Roderick

SMALL CHASSIS OBTAINED AT LAST ELECTRONIC FLEA
MARKET FOR \$5. SUPPOSED TO BE 1 GHz AMPLIFIER W/ 12V
POWER IN. DISASSEMBLED, MAY HAVE BEEN CELL AMP AT ONE
TIME. PRESENCE OF 29128 REGULATOR SUGGESTS THAT INPUT
POWER MUST HAVE BEEN $> 15V$. SMALL FR4 BOARD FOR POWER,
CERAMIC SUBSTRATE FOR RF CIRCUITS, TUNED CAVITY IN SEPARATE
COMPARTMENT.



W, WIDTH OF BOARD THAT FITS
INSIDE = 66 mm, $2 \frac{5}{8}''$

HOLE SPACING 59 mm

WIDTH OF CAVITY 68.5 mm

L, USABLE LENGTH OF CAVITY FOR A RECTANGULAR BOARD

~~68~~ 81.8 mm

HOLE-TO-HOLE SPACING 67.2 mm

FULL ~~WIDTH~~ LENGTH OF CAVITY IF BOARD HAS RIGHT CUTOUTS

114.2 mm

H, CLEARANCE FROM BOARD TO TOP OF CHASSIS 30 mm

CLEARANCE ON UNDERSIDE OF BOARD 5.3 mm

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