

PWA RELEASED AS 102-73170-31

ASSEMBLE PER BOM 102_73170_31DigiKey.csv

PICK & PLACE FILE 102_73170_31pck_plc.txt

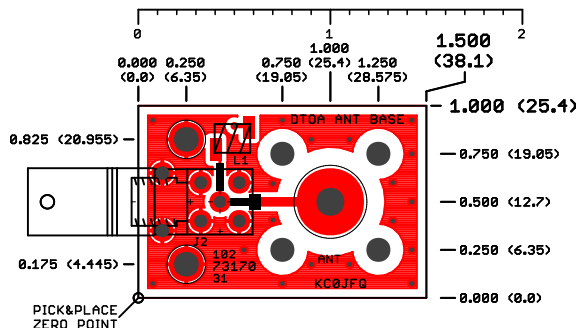
REFERENCE VIEW, TOP 102_73170_31top.pdf

REF. VIEW, BOTTOM 102_73170_31bot.pdf

PADS ARE TYPICALLY OPTIMIZED FOR HAND SOLDERING. THERE WILL BE ADDITIONAL COPPER EXTENDING BEYOND THE END OF THE DEVICE. THIS ADDITIONAL PAD AREA PROVIDES CONTACT AREA FOR THE SOLDERING IRON TIP

TOP MARKING INK 102_73170_31 .gto .GTO

TOP COPPER 102 102_73170_31 .gm01 .GTL

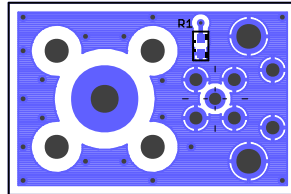


Drawn	KC0JFQ	Date	TITLE: DTOA ANT BASE				The University of Iowa Department of Physics & Astronomy Iowa City, IA, USA A102_73170_31	
Designed	KC0JFQ	Date	Plot: 3/20/23 10:14 AM		Save: not saved!			
Approval 1		Date	CAGE 2D354	Series 102	HAM RADIO	LAYERS 2	Number 73170	REV: 31

PWA RELEASED AS 102-73170-31

102_73170_31.dwg 105 BOT COPPER TOP

102_73170_31.dwg 106 BOT MARKING INK



PICK&PLACE
ZERO POINT

TITLE: DTOA ANT BASE

PWA

Date: not saved!

The University of Iowa
Department of Physics & Astronomy
Iowa City, IA, USA
A102_73170_31

CAGE	Series	HAM RADIO	LAYERS	Number	REV:
2D354	102		2	73170	31