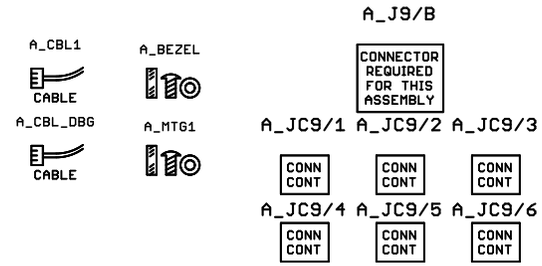


PWA RELEASED AS 102-73189-1

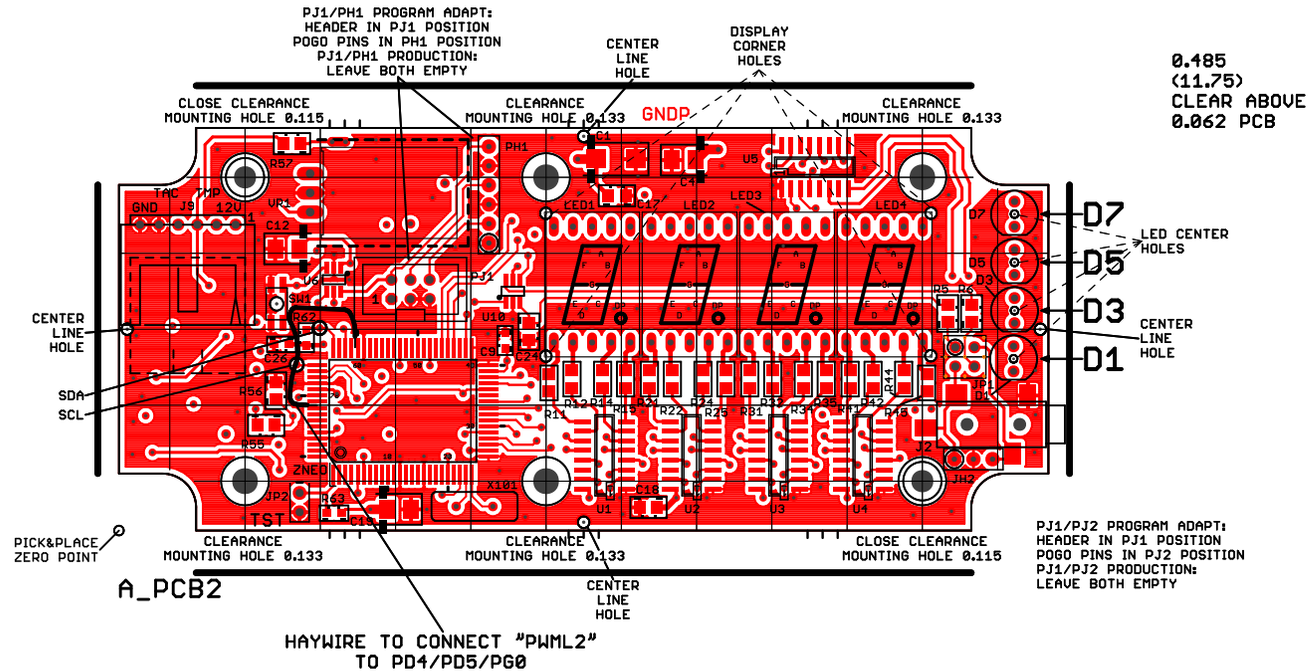
ASSEMBLE PER BOM 102_73189_1.DigiKey.csv
 PICK & PLACE FILE 102_73189_1.pck_plc.txt
 REFERENCE VIEW, TOP 102_73189_1_top.pdf
 REF. VIEW, BOTTOM 102_73189_1_bot.pdf

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



A_ENCL1
Mfg: HAMMOND
Len: 5.118 (130)
Wid: 2.559 (65)
Hgt: 1.004 (25.5)
ENCLOSURE

TOP MARKING INK 102_73189_1.gto .GTO
 TOP COPPER 102 102_73189_1.gm01 .GTL



NO CHANGES TO ARTWORK FROM REV 0

Drawn	KC0JFQ	Date	TITLE: TACHOMETER				The University of Iowa	
Designed	KC0JFQ	Date	PWA				Department of Physics & Astronomy	
Approval 1		Date	Plot: 1/7/21 7:28 PM		Save: not saved!		A102_73189_1	
			CAGE	Series	Project Name	LAYERS	Number	
			2D354	102		4	73189	
							REV: 1	