



ADD MOSFET AMP(1-2W) TO ROUND SQUARE WAVE

- NOTES
- IC3 DIPS HEAT SINK
 - IC1 TO92 HEAT SINK
 - IC3 = 74C240 = 8V-12V
 - IC3=74HC240 = 8V
 - IC2 = RM PICOKEYER = JHP RMK
 - VALUES OPTIMIZED FOR 21.060MHz
 - CALCULATED OUTPUT = 0.5W MIN.
 - SF = LOW GOING SHIFT
 - KL = KEY LINE
 - ST = SIDE TONE
 - FQ = LO OUT
 - G = XTAL GND PAD
 - LO = VXO FREQ.
 - MODIFIED SA612 INPUT
 - UNBALANCED INPUT CAUSES BCI
 - GOOD FOR QRP SIGNALS
 - TEN TEC TPC/PB 15