



DTES, UNLESS OTHERWISE SPECIFIED

ALL RESISTANCES ARE IN OHMS AND ALL CAPACITANCE ARE IN MICROFARADS
ALL RESISTORS ARE 1/4 W 5% CC.

CR28 is substituted with 9013 - not sure of original value (393454)
Voltage divider R17/R19 is substituted with 20V and 6V22 Zeners.
Pot value R20 is 5k for zener diode version
Currents measured from sample unit diodes. Possible selection involved.
CR23 missing from BoM - regular diode.
R19 is soldered across holes in the edge fingers.
RT1 goes to ground rather than float voltage divider