

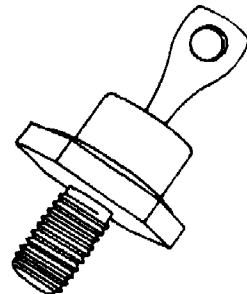
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Rectifier Silicon 20 A Types

**1N248C-50C
1N1195A-98A**



electrical ratings and specifications (60 cps, Resistive or Inductive Load)

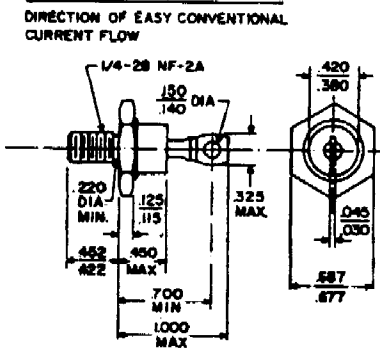
1N248C 1N249C 1N250C 1N1195A 1N1196A 1N1197A 1N1198A

Max. Allow. Peak Reverse Voltage (Repetitive)*	55	110	220	300	400	500	600	Volts
Max. Allow. RMS Voltage	39	77	154	212	284	355	424	Volts
Max. Allow. DC Blocking Voltage**	50	100	200	300	400	500	600	Volts
Max. Allow. Forward Current (Single Phase or Three Phase - 150°C stud temp.)	← → 20 Amp DC							
Peak Recurrent Forward Current	← → 90 Amp							
Max. Allow. Peak One-Cycle Surge Current	← → 350 Amp							
Max. Full Load Voltage Drop (Full Cycle Average when operated at Max. I_{DC} and PRV)	← → 0.6 Volts							
Max. Leakage Current at Full Load (Single Phase, Full Cycle Average, 150°C stud temp.)	3.8	3.6	3.4	3.2	2.5	2.2	1.5	ma.
Junction Operating and Storage Temp. Range	← → -65°C to +175°C							
Maximum Stud Torque	30 inch-pounds.							

*Maximum voltages apply with a heat sink thermal resistance of 12°C/watt or less at maximum rated junction temperature.

**Maximum voltages apply with a heat sink thermal resistance of 5°C/watt or less at maximum rated junction temperature.

OUTLINE DRAWING



NOTES: (1) UNIT WEIGHT - 5 OZ.
(2) MICA WASHER IN MOUNTING KIT MAY ADD APPROX 2.5°C/WATT THERMAL RESISTANCE STUD TO HEATSINK

COMPLIES WITH
EIA REGISTERED OUTLINE DO-5

Quality Semi-Conductors

