

HV Rectifiers (Silicon Industrial/Microwave Oven)

| ECG Type | Minimum Breakdown Voltage VB | Maximum Surge Current (Nonrep.) IFSM A | Average Output Current IO mA | Maximum Forward Voltage Drop VFM V | Maximum Reverse Leakage Current IRM μA | Fig. No. |
|----------|------------------------------|----------------------------------------|------------------------------|------------------------------------|----------------------------------------|----------|
| ECG517 | 15kV at 1 μA | 30 | 350 at TA 55°C | 14 at 350 mA | 1.0 at 12 kV | H49A |
| ECG540 | 12 kV at 100 μA | 25 | 600 at TC 55°C | -- | 1.0 at 5 kV | H26 |
| ECG542 | 15 kV at 10 μA | 50 | 350 at TA 50°C | 13.5 at 350 mA | 1.0 at 12 kV | H28 |
| ECG544 | 12 kV at 1.0 mA | 25 | 500 at TA 40°C | 12 at 500 mA | 10 at 8 kV | H30 |
| ECG548 | 12 kV at 100 μA | 250 | 750 at TC 50°C | 14 at 750 mA | 1.0 at 10 kV | H34 |

Fig. H26
ECG540

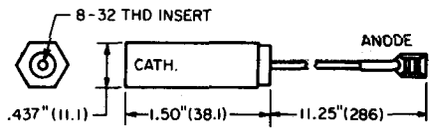


Fig. H28
ECG542

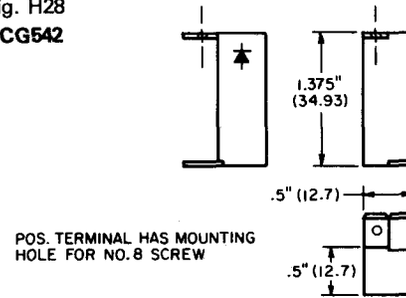


Fig. H30
ECG544

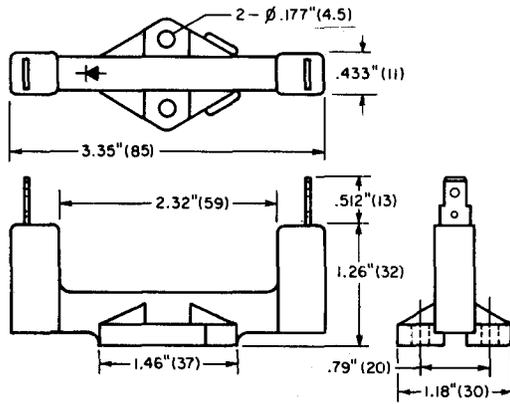


Fig. H34
ECG548

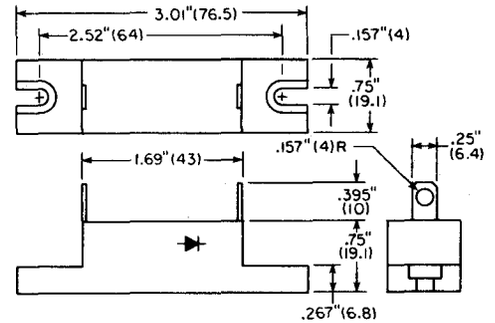


Fig. H49A
ECG517

