

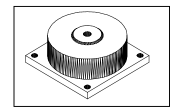
TECHNICAL DATA DATA SHEET 820, REV. -

Load Dump Protector

This rugged, hermetic module is capable of protecting battery powered electrical systems from high energy transients and 'over-voltage' power surges resulting from battery disconnect, alternator/generator load dump situations, in either direction.

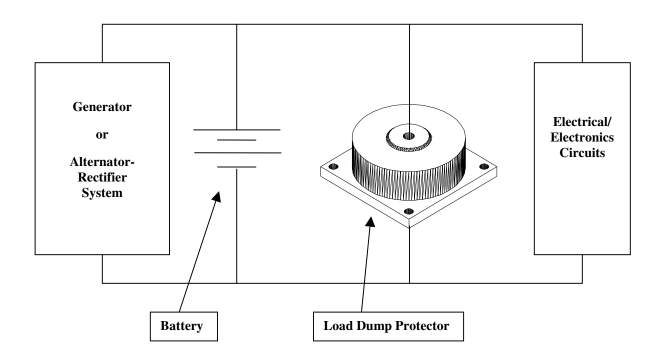
Features:

- Internally hermetic
- Bi-Polar
- Withstands up to 100 Amps, 50ms pulse
- Maximum clamping voltage < 50 Volts
- -55°C to 150°C junction operating range



Applications:

• Any charging system that includes a battery, alternator-rectifier/generator, and electrical/electronics circuits that require protection against power surges.



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Operating Conditions:

• $V_r = \pm 28 \text{ Vdc}$, $I_r @ V_r < 10 \mu A @ 25 °C$

• V_Z Minimum: 35 Vdc @ 25 °C @ 10mA

• V_Z Maximum: 39 Vdc @ 25 °C @ 10mA

Operating Temperature: -55 °C to 150 °C

• T_C (V_Z) + 0.1% / ℃

Reverse Surge and Clamp Protection:

- 100A, 50ms pulse decay to 0 @ 150ms
- Clamping limit V_C ≤ 50 Volts in either direction
- Maximum dc power dissipation: 200 Watts @ T_C = 25 °C

Construction:

• Consists of 10 discrete hermetic sealed large area bipolar silicon devices, plus nickelplated copper heat sink/base plate.

Mechanical Dimensions: In inches / mm

