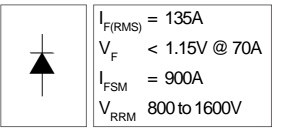
International **TOR** Rectifier

SAFE**IR** Series 70EPS..

INPUT RECTIFIER DIODE



Description/Features

The 70EPS.. rectifier *SAFE* series has been optimized for very low forward voltage drop, with moderate leakage.

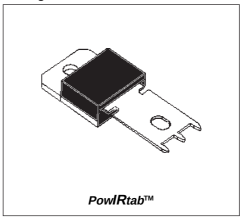
The glass passivation technology used has reliable operation up to 150° C junction temperature.

Available in the new *Pow***IR***tab*[™] package, this new series is suitable for a large range of applications combining excellent die to footprint ratio and sturdeness connectivity for use in high current environments.

Major Ratings and Characteristics

Characteristics	70EPS	Units
I _{F(AV)} Sine waveform @ T _c =95°C	70	A
I _{F(RMS)}	135	А
V _{RRM} range	800 to 1600	V
I _{FSM}	900	A
V _F @70A, T _J =25°C	1.15	V
T _J range	-40 to150	°C

Package Outline

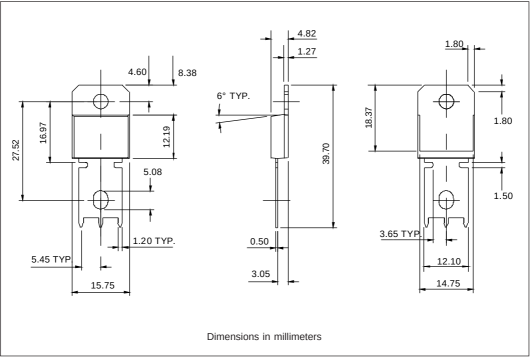


70EPS.. SAFE**IR** Series

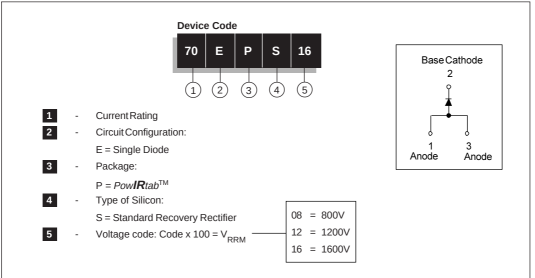
Preliminary Data Sheet I2151 rev. A 12/98

International **TOR** Rectifier

Outline Table



Ordering Information Table



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