

UPS5817e3 and UPS5819e3

POWERMITE 1™ SURFACE MOUNT 1 AMP 20 and 40 V SCHOTTKY RECTIFIERS

DESCRIPTION

The UPS5817e3 and UPS5819e3 offer a small and powerful surface mount package that is RoHS compliant for a 1 Amp rated Schottky. These ratings are found only in much larger packages. They are ideal for surface mount applications that operate at high frequencies with their "hot carrier" features that provide extremely fast switching. The very low thermal resistance of the patented Powermite 1™ package design with a full metallic bottom and unique locking tab act as an efficient heat path to a heat sink mounting permitting cooler operating junction temperatures for minimal reverse leakage currents and lower power loss. It is also ideal for automatic insertion equipment.

APPEARANCE



Powermite 1[™]

IMPORTANT: For the most current data, consult MICROSEMI's website: http://www.microsemi.com

FEATURES

- Low profile DO-216 package (<1.1 mm)
- RoHS compliant with e3 suffix part number
- Small footprint area of 8.45 mm²
- Plastic package has Underwriters Laboratory Flammability classification 94V-0
- Unique locking tab on bottom acts as integral efficient heat path to heat sink (mounting substrate)
- Metal to silicon rectifier, majority carrier conduction
- Options for screening in accordance with MIL-PRF-19500 for JAN, JANTX, JANTXV, and JANS are available by adding MQ, MX, MV, or MSP prefixes respectively to part numbers. For example, designate a MXUPS5819e3 for a JANTX screen. Consult factory for Tin-Lead plating.
- Optional avionics screening available by adding MA prefix for 100% temperature cycling, thermal impedance testing, and 24 hours HTRB. For example, designate a MAUPS5819e3. Consult factory for Tin-Lead plating.

effects

handling

 Terminals: Copper with annealed matte-Tin plating for RoHS compliance solderable per MIL-STD-750 method 2026 (consult factory for Tin-Lead plating.)

MECHANICAL AND PACKAGING

APPLICATIONS / BENEFITS

High current capability with low forward voltage

Elimination of reverse-recovery oscillations to

Lower forward power loss and high efficiency

Low inductive parasitics (<2nH) for minimal Ldi/dt

Robust package configuration for pick-and-place

Full-metallic bottom eliminates flux entrapment

Small foot print with 0.100 x 0.160 inches (see

mounting pad details on last page)

and minimal reverse recovery voltage

reduce need for EMI filtering

polarity protection applications

Guard-ring-die construction for transient protection

Silicon Schottky (hot carrier) rectifier for minimal trr

For use in high-frequency switching power supplies, inverters, free wheeling, charge pump circuits and

- Polarity: Backside is cathode
- Marking: UPS5817e3 marked with S17• and UPS5819e3 marked with S19•
- Molded epoxy package meets UL94V-0
- Weight: 0.016 grams (approximate)
- Tape & Reel option: 12 mm tape per EIA-481-B 3000 units on 7 inch reel and 12,000 on 13" reel (add TR7 or TR13 respectively to part number)
- See package dimensions on last page

MAXIMUM RATINGS

- Storage temperature (T_{STG}): -55 °C to +150°C
- Operating junction temperature (T_J): -55 °C to +150°C
- Average forward rectified current (I_O) @T_C=100°C: 1.0 Amp
- Forward surge current (I_{FSM}) 8.3 ms single half-sine waveform superimposed on rated load (JEDEC Method): 50 Amps
- Thermal resistance junction to case (bottom): 10 °C/W
- Thermal resistance (R_{θJA}): 240 °C/W on PCB with FR4 using 1 oz Copper and recommended mounting pad size (see pad layout next page)
- Solder temperatures: 260 °C for 10 s (maximum)

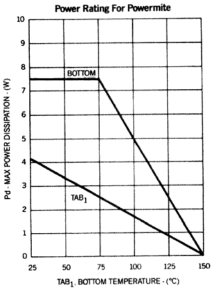


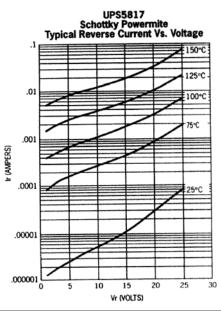
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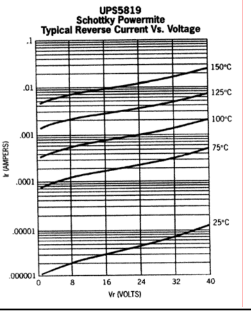
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ELECTRICAL CHARACTERISTICS (T_A=25°C unless noted) Working **Maximum Forward Voltage** Maximum **Typical Junction** Peak **Reverse Current** Capacitance @ $V_{R} = 5.0 V$ Reverse IR @ VRWM Voltage Part **V**_F @ **V**_F @ V_F @ 3A I_R CJ V_{RWM} Number 0.1A 1A Volts Volts Volts Volts mΑ рF 105 UPS5817e3 20 0.36 0.45 0.65 1 UPS5819e3 40 0.39 0.55 0.85 1 60

CHARTS AND GRAPHS







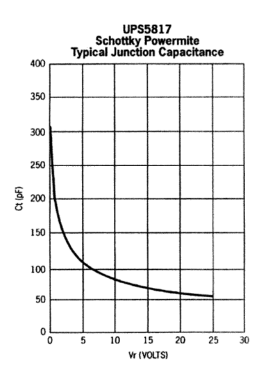
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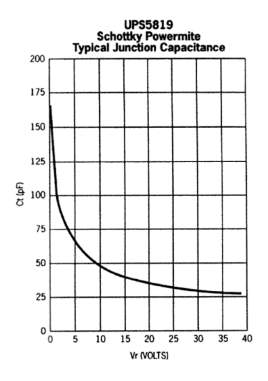
Microsemi Scottsdale Division

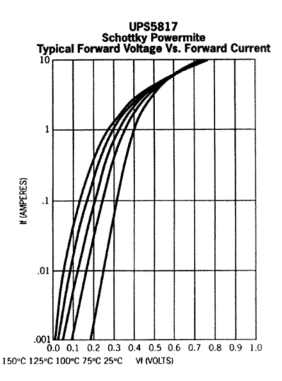


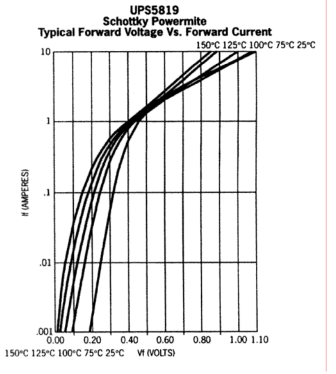
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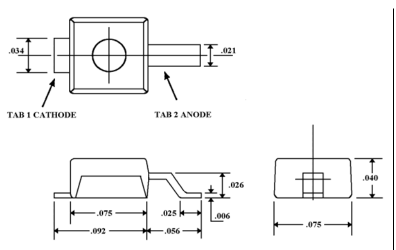
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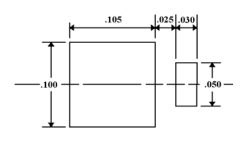
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PACKAGE & PAD LAYOUT DIMENSIONS



DO-216 Package (All dimensions +/-.005 inches)



MOUNTING PAD (inches)