

SPD 5817

State Devices, Inc.

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SPD5817 thru SPD5819 SPD5817SMS thru SPD5819SMS SPD5817VSMS thru SPD5819VSMS

1 AMP **20-40 VOLTS** SCHOTTKY RECTIFIER

L Screening 3/

TX = TX Level TXV = TXV Level, S = S-Level __ = Not Screened

Package

Designer's Data Sheet

Part Number / Ordering Information ^{2/}

SMS = Square Tab Surface Mount = Axial Lead

Extra Inspection ¹

V = MIL-STD-750, METHOD 2076 = None

Voltage / Family

5817 = 20V5818 = 30V

5819 = 40V

FEATURES:

- **Extremely Low Forward Voltage Drop**
- **High Surge Capability**
- **Hermetically Sealed**
- Low Profile Surface Mount Package Available
- TX, TXV, and Space Level Screening Available^{3/}
- Extra Inspection per MIL-STD-750, Method 2076 Available

MAXIMUM RATINGS		Symbol	Value	Units
Peak Repetitive Reverse Voltage and DC Blocking Voltage	SPD5817, SMS ^{1/} SPD5818, SMS ^{1/} SPD5819, SMS ^{1/}	$egin{array}{c} oldsymbol{V_{RMM}} \ oldsymbol{V_{R}} \end{array}$	20 30 40	Volts
Average Rectified Forward Current (Resistive Load, 60 Hz, Sine Wave, T _A =25°C)		lo	1	Amps
Peak Surge Current (8.3 ms Pulse, Half Sine Wave Superimposed on I _O , allow junction to reach equilibrium between pulses, T _A =25°C)		I _{FSM}	25	Amps
Operating and Storage Temperature		T _{OP} & Tstg	-55 to +125	°C
	n to Lead, L= 3/8" Junction to End Tab	$R_{ hetaJL}$ $R_{ hetaJE}$	80 40	°C/W

NOTES:

1/ Part number may have letter 'V' preceding 'SMS'.

2/ For ordering information, price, and availability, contact factory.

3/ Screening based on MIL-PRF-19500. Screening flows available on request.

Surface Mount Square Tab (SMS) **Axial Lead Diode**





NOTE: All specifications are subject to change without notification. SCD's for these devices should be reviewed by SSDI prior to release

DATA SHEET #: RS0293L

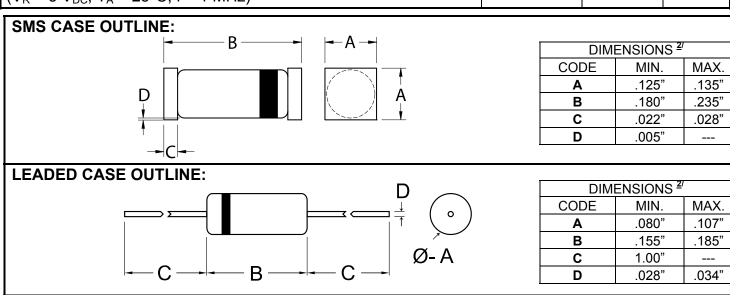
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ELECTRICAL CHARACTERISTICS 1/2		Symbol	Max	Unit
Instantaneous Forward Voltage Drop (I _F = 1A _{DC} , T _A = 25°C, 300-500 µs Pulse)	SPD5817, SMS SPD5818, SMS SPD5819, SMS	V _{F1} V _{F2} V _{F3}	0.55 0.65 0.70	Volts
Instantaneous Forward Voltage Drop (I _F = 1A _{DC} , T _A = -55°C, 300-500 µs Pulse)	SPD5817, SMS SPD5818, SMS SPD5819, SMS	V _{F4} V _{F5} V _{F6}	0.57 0.67 0.72	Volts
Reverse Leakage Current (Rated V _R , T _A = 25°C, 300 µs minimum Pulse)		I _{R1}	100	μΑ
Reverse Leakage Current (Rated V _R , T _A = 100°C, 300 µs minimum Pulse)		I _{R2}	10	mA
Junction Capacitance $(V_R = 5 V_{DC}, T_A = 25^{\circ}C, f = 1 MHz)$		CJ	110	pF



NOTES: 1/ Part number may have letter 'V' preceding 'SMS'. 2/ Dimensions are prior to solder dipping