Current regulating diode



Product number explanation



Applications

- Constant current source for LED brightness stabilization
- LED street lights, LED fluorescent lamps, LED light bulbs, LED downlights
- Constant voltage circuit for supplying constant current to Zener diodes
- Constant current source for proximity sensors and other sensors
- Battery charge / discharge circuits
- Electrolytic capacitor aging equipment

Dimensions S series



- Constant current test equipment for various semiconductor devices
- Telecommunications line interface
- Earth leakage circuit breakers
- Current source for piezoelectric actuators
- Stabilized power supply circuits

Specifications General

	E series	S series				
Rated power	300 mW	500 mW				
Rated voltage	100 V (E-101 to E-562)	100 V (S-101 to S-562)				
(pulse wave)	50 V (E-822 to E183)	50 V (S-822 to S-223)				
Allowable reverse current	50 mA					
Junction temperature	150 °C					
Operating temperature range	- 30 to 150 °C	- 40 to 150 °C				

Recommended maximum voltage

Product number	Voltage	Product number	Voltage	
E-101 to E-562	100	S-101 to S-562	100	
E-822				
E-103	30			
E-123		S-822T to S-223T	50	
E-153	25			
F-183	25			

Product	number	Pinch-off c	urrent (10 V)1	Limiting current ¹		Limiting		
SMD	Leaded	lp (mA) typical	Min - max	V _k (V)	I _k (mA)	current ratio I _{100V} /Ip*I _{30V} / Ip	Temperature coefficient (% / °C) ²	
S-101T	E-101	0.10	0.05 - 0.21	0.5			+ 2.10 to + 0.10	
S-301T	E-301	0.30	0.20 - 0.4	0.8			+ 0.40 to - 0.20	
S-501T	E-501	0.50	0.40 - 0.6	1.1			+ 0.15 to - 0.25	
S-701T	E-701	0.70	0.60 - 0.9	1.4			0.00 to - 0.32	
S-102T	E-102	1.00	0.88 - 1.3	1.7			- 0.10 to - 0.37	
S-152T	E-152	1.50	1.28 - 1.7	2.0		1.1 max	- 0.13 to - 0.40	
S-202T	E-202	2.00	1.68 - 2.3	2.3			- 0.15 to - 0.42	
S-272T	E-272	2.70	2.28 - 3.1	2.7			- 0.18 to - 0.45	
S-352T	E-352	3.50	3.00 - 4.1	3.2	0.8 lpmin.		- 0.20 to - 0.47	
S-452T	E-452	4.50	3.90 - 5.1	3.7			- 0.22 to - 0.50	
S-562T	E-562	5.60	5.00 - 6.5	4.5			- 0.25 to - 0.53	
S-822T	E-822	8.20	6.56 - 9.8	3.1			- 0.25 to - 0.45	
S-103T	E-103	10.0	8.00 - 12.4	3.5			- 0.25 to - 0.45	
S-123T	E-123	12.0	9.60 - 14.4	3.8		1.0 max	- 0.25 to - 0.45	
S-153T	E-153	15.0	12.0 - 18.0	4.3		(I ₃₀ /Ip)	- 0.25 to - 0.45	
S-183T	E-183	18.0	16.0 - 20.0	4.6			- 0.25 to - 0.45	
S-223T		22.5	20.0 - 25.0	5.3			- 0.25 to - 0.45	

Pinch-off current and limiting current are measured by pulse wave at 25 °C environment temperature ²: Temperature coefficient is calculated from measurements at 25 and 50 °C



Taping options SEMITEC offers both axial and SMD taping.

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Influence of environment temperature on power and pinch-off current rating



Current - voltage characteristics with and without resistor (example)



CRD for higher currents

CRDs can be used in row to amplify permissable current.



CRD for higher voltages

Using CRDs in row with Zener diodes allows the use of stable currents at higher voltage values.

Dynamic characteristics (voltage - current)



How to compensate current reduction due to heat up of the CRD

For currents of 1 mA or more resistors can be used together with CRDs to compensate for current decreases and fluctuations. The following values are typical for compensation resistors.

Rated power: 500 mW													
Product number	S-102	S-152	S-202	S-272	S-352	S-452	S-562	S-822	S-103	S-123	S-153	S-183	S-223
Recommended resistance value	1.1 MΩ	430 kΩ	300 kΩ	200 kΩ	130 kΩ	91 kΩ	62 kΩ	27 kΩ	18 kΩ	15 kΩ	12 kΩ	9 kΩ	5.6 kΩ
Rated power: 300 mW													
Product number	E-102	E-152	E-202	E-272	E-352	E-452	E-562	E-822	E-103	E-123	E-153	E-183	
Recommended resistance value	1 MΩ	390 kΩ	240 kΩ	120 kΩ	82 kΩ	56 kΩ	39 kΩ	20 kΩ	15 kΩ	11 kΩ	9.1 kΩ	7.5 kΩ	



Reliability data

Item	Test conditions	Criteria
Resistance to soldering heat	10 s at 260 °C (wave soldering)	Δ lp \pm 5%
Solderability	3 s at 245 ℃ Flux material: Rosin 25%, propanol 75%	More than 90% soldered
Dry heat	1000 hours at 150 °C	
Damp heat (CRD S)	1000 hours at 85 $^\circ\!\!C$ and 85% humidity	
Damp heat (CRD E)	1000 hours at 70 $^\circ\!\!C$ and 90% humidity	
Temperature cycle / thermal shock (CRD S)	10 cycles as below: 1 55 °C for 15 minutes 2. Room temperature for 15 minutes 3. 150 °C for 15 minutes 4. Room temperature for 15 minutes	Δ lp \pm 5%
Temperature cycle / thermal shock (CRD E)	5 cycles as below: 1 25 °C for 30 minutes 2. Room temperature for 15 minutes 3. 150 °C for 30 minutes 4. Room temperature for 15 minutes	



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