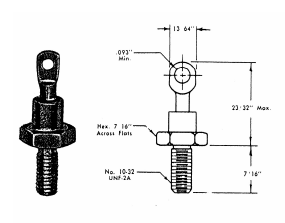
SERIES E4, E7, E8

Silicon Power Rectifiers

Edal Series E power rectifiers are stud mounted DO-4 packages. The silicon junction is carefully fitted within a glass-to-metal hermetically sealed case, reliable operation is assured, even with extreme humidity and under other severe environmental conditions. The series E power rectifiers are completely corrosion resistant. A double diffused, passivated junction technique is utilized to provide stable uniform electrical characteristics. Inherent in their design is very low leakage currents and excellent surge handling capability. Standard, bulk avalanche and fast recovery types in voltage ratings from 50 to 1500 volts PIV are available. Series E power rectifiers are also available in reverse polarity offering extended application parameters. Edal Series E power rectifiers are ideal for use in applications where economy, power capability and reliability are demanding considerations.



Specifications

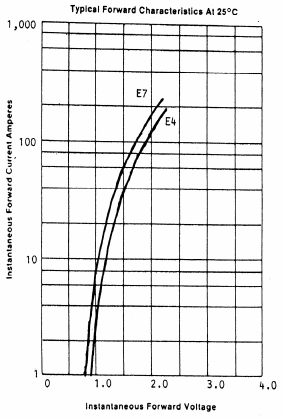
PIV	16	22	30	
VOLTS	AMP	AMP	AMPS	
50	E4A3	E7A3	E8A3	
100	E4B3	E7B3	E8B3	
200	E4C3	E7C3	E8C3	
250	E4D3	E7D3	E8D3	
300	E4E3	E7E3	E8E3	
350	E4F3	E7F3	E8F3	
400	E4G3	E7G3	E8G3	
500	E4H3	E7H3	E8H3	
600	E4K3	E7K3	E8K3	
700	E4M3	E7M3	E8M3	
800	E4N3	E7N3	E8N3	
1000	E4P3	E7P3	E8P3	
1200	E4R3	E7R3	E8R3	
1500	E4S3	E7S3	E8S3	

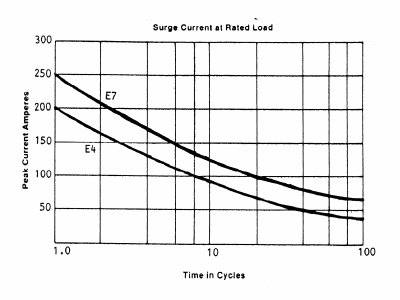
CATHODE TO STUD. FOR ANODE TO STUD ADD SUFFIX "R" TO P/N - EX - E7A3R.

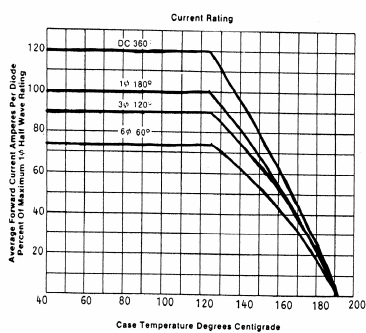
TO DESIGNATE FAST RECOVERY TYPES USE LETTERS "R", "S" OR "T" EX: ES7A3. R=500 nsec, S=200 nsec, T=100 nsec FOR AVALANCHE USE SUFFIX 9 INPLACE OF 3 Ex: E7A9 Maximum Operating Frequency 100,000 Cycles per Second

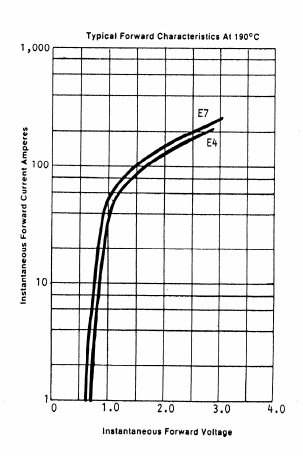
ELECTRICAL RATINGS

	E4	E7	E8
Maximum Forward Current Single Phase Half Wave			
Case Temperature O _c	126	131	121
Io AMPS	16	22	30
Maximum Surge Current			
Single Cycle Amps	200	250	300
Maximum Forward Drop @ 25°C Case			
Io Amps	30	30	30
Vf Volts	1.3	1.2	1.2
Maximum Reverse Current			
FCA @ 150°C ma	1.0	1.0	1.0
Maximum I ² T (less than 8ms) Amps ² – Sec	165	250	350
Reverse Power for Bulk Avalanche (Joules)	0.16	0.16	.16
Storage Temperature ^O C	-55 to +190	-55 to +190	-55 to +190
Operating Temperature ^O C	- 40 to +175	-40 to +175	- 40 to 175
Thermal Impedance Maximum			
(Junction to Case) ^O C/Watt Maximum	3.0	2.0	3.0
Jedec Style	DO-4	DO-4	DO-4









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