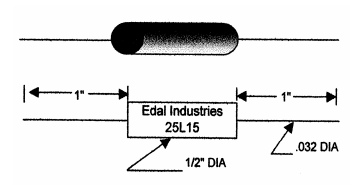
SERIES L

Silicon High Voltage Cartridge

Series L high voltage silicon rectifiers are designed for applications requiring minimum size combined with maximum power. The half-wave configuration consists of matched, pre-tested, pre-selected double diffused avalanche rectifiers offering self-protection against voltage transients. Faster assembly by eliminating the need of soldering many diodes to achieve equivalent circuitry is a decided economy made possible by axial leads that facilitate point-to-point circuit soldering. These compact packages, offering long life and a high degree of reliability, meet rigid environmental conditions. Half-wave circuits in voltage ratings from 1500 to 30,000 volts PIV. Currents range from 20 mA to 1 amp. Special types are available upon request.

Maximum Allowable DC Output Current:		
at 25 ° C ambient temperature,	1 amp	
at 100 ^o C ambient temperature,	750 mA	
at 150 ° C ambient temperature,	250 mA	
Maximum Allowable One Cycle Surge Current:		
(60 cps single phase non-recurrent,		
at rated PRV and no load	60 amps	
Maximum Full Load Forward Voltage Drop Per KV:		
(150 ^O C full cycle average)	.5 volt	
Maximum Reverse Current:		
(150 ° C full cycle average)	.5 mA	
Storage Temperature:	-65 °C to 150 ° C	
Ambient Operating Temperature:	-65 °C to 150 ° C	



"L" is equal to 1/8 inch per KV plus 3/4" for half wave circuit

SERIES L SPECIFICATIONS

CURRENT	SERIES	PIV
(TENS OF Ma)	DESIGNATION	(HUNDREDS
20 mA	L	OF VOLTS)
to		1500
1 amp		to
		30,000
		volts

25 L 15 First number represents current in tens of milliamps, second is the series designation, third PIV in hundreds of volts. 25 L 15, for example, signifies 250 mA, series L, and 1500 volts PIV.

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