SERIES N

Edal

HIGH VOLTAGE MULTIPLE SILICON PACKAGES

Edal's multi-unit package offers many optional configurations in one standard modular design. A sharp reduction in space requirements, simplified purchasing, reduced inventory, fewer lead connections and faster assembly by eliminating the need of soldering many diodes to achieve equivalent circuitry are substantial advantages. Each modular package consists of matched, pre-tested, pre-selected, and double diffused bulk avalanche rectifiers offering self-protection against voltage transients. Low unit cost and increased reliability are proven results of Edal multiple circuits. They are now available in full wave, half wave, doubler, center tap, open bridge, three phase types and fast recovery from 500 to 50 ns.

	Electrical Ratings		
ĺ	Maximum Allowable DC Output Current:		
	at 25 ^o C ambient temperature,	6.0 amps	
	at 100 ^o C ambient temperature,	3.0 amps	
	at 150 ^O C ambient temperature, Maximum Allowable One Cycle Surge Cu	1.0 amps	
	(60 cps single phase non-recurrent, at rated PRV and no load Maximum Full Load Forward Voltage Dro	250 amps	23
	(150 ^O C full cycle average per KV per l Maximum Reverse Current:	leg) .6 volt	
	(150 ^O C full cycle average) Storage Temperature and	5 mA	
	Operating Temperature:	175 ^o C	мо



"L" is equal to ½ inch per KV plus 1½" for half wave circuit.

OUNTING OPTIONS



6-32	14"
THREADED	INSERT

SERIES N SPECIFICATION

SERIES IV SI ECH ICITION							
CURRENT	SERIES	PIV	CODE	CIRCUIT	CODE	MOUNTING	
(TENS OF Ma)	DESIGNATION	(HUNDREDS	В	single phase bridge	S	stud	
20 mA	Ν	OF VOLTS)	С	single phase center tap, positive	Н	holes	
to		1500	D	doubler	Ι	threaded	
6 amp		to	Н	single phase half wave		Insets	
_		30,000	J	3 phase, half wave, positive			
		volts	K	3 phase, half wave, negative			
			L	3 phase, bridge			
			М	3 phase, center tap			
			Ν	single phase, center tap negative			
			U	open bridge, positive			
25	N	15		B		S	

First number represents current in tens of milliamps, second is the series designation, third PIV in hundreds of volts, fourth code designation for the circuit, fifth code for mounting desired. For example part number 25 N 15 B S, signifies 250 mA, Series N, 1500 volts PIV, single-phase bridge circuit, stud mounting.

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