

Request For Quotation

Order the parts you need from our real-time inventory database. Simply complete a request for quotation form with your part information and a sales representative will respond to you with price and availability.

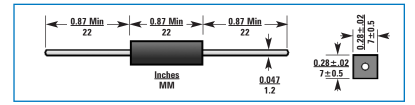
Request For Quotation

Your free datasheet starts on the next page.

More datasheets and data books are available from our homepage: http://www.datasheetarchive.com



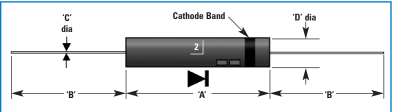
HIGH VOLTAGE POWER DIODES STANDARD AND ULTRA-FAST RECOVERY



HVCA	Repetitive Peak Reverse	Avg. Forward Current Max.	Max. Forward Voltage Drop	Max. Reverse Current	Max. Surge Current I _{FSM} (8.3ms)							
	V _{RRM}	IFAVM@55°C mA	VF@IF	Ir@Vrrm@25°C								
Number	V(Volts)	(milliAmps)	V(Volts)	μ Α (microAmps)	A (Amps)							
UX-Fast Recovery 50 nsec High Current Diode												
UX-F0B	8000	500	14.0	0.5	20							
HVR-1X-Standard Recovery High Current Diodes												
HVR-1X-40A	10000	500	10.0	0.3	30							
HVR-1X-30B	12000	500	11.0	0.3	30							

www.DataSheet.in

MEDIUM POWER HIGH VOLTAGE SILICON DIODES



Dimension Details												
D												
um Maximum												
mm Inch mm												
0.81 0.170 4.30												

SPECIFICATIONS

	Repetitive Peak Reverse Voltage	Average Forward Current Maximum Ifavn@		Maximum Single Cycle Surge Current	Maximum Forward Voltage Drop V₁@T₄=25°C	Rev Cui	cimum verse vrent OVRRM	Maximum Reverse Recovery Time@	Maximum Virtual Junction Capacit. CJ@TA=25°C VRRM=0
HVCA	\mathbf{V}_{RRM}	$T_A = 40^{\circ}C$	Toil=55°C	FSM	& 100ma	$T_A=25^{\circ}C$	$T_A=100^{\circ}C$	$T_A=25^{\circ}C$	F=1Mhz
Number	V(Volts)	A (Amps)	A (Amps)	A (Amps)	V (Volts)	μ Αmps	μ Amps	T _{rr} (nsec)	Picofarads
2CL2F	8,000	0.10	0.22	20	10.0	2.0	40	-	15
2CL2G	10,000	0.10	0.22	20	12.0	2.0	40	-	15
2CL2H	12,000	0.10	0.22	20	13.0	2.0	40	-	15
2CL2J	15,000	0.10	0.22	20	16.0	2.0	40	-	15
2CL2FF	8,000	0.06	0.12	10	16.0	2.0	50	150	15
2CL2FG	10,000	0.06	0.12	10	18.0	2.0	50	150	15
2CL2FH	12,000	0.06	0.12	10	20.0	2.0	50	150	15
2CL2FJ	15,000	0.06	0.12	10	24.0	2.0	50	150	15
2CL2FK	10,000	0.10	0.22	10	22.0	2.0	50	100	15
2CL2FL	15,000	0.10	0.22	10	26.0	2.0	50	100	15
2CL2FM	20,000	0.10	0.22	10	35.0	2.0	50	100	15

HV Component Associates