

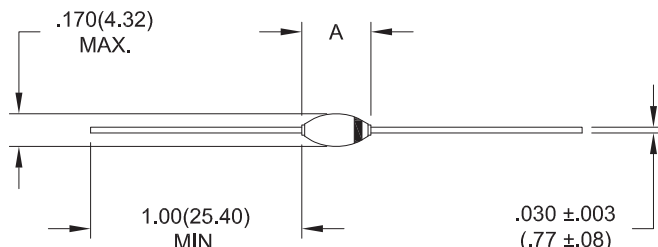
High Voltage Diodes - Axial Lead

25mA - 250mA • 200ns • Hermetic

ELECTRICAL CHARACTERISTICS AND MAXIMUM RATINGS

Part Number	Working Reverse Voltage (Vrwm)	Average Rectified Current (Io)		Reverse Current @ Vrwm (Ir)		Forward Voltage (Vf)		1 Cycle Surge Current tp=8.3ms (Ifsm)	Repetitive Surge Current (Ifrm)	Reverse Recovery Time (3) (Trr)	Thermal Impedance θ_{J-L}			Junction Cap. @50VDC @ 1kHz (Cj)
		55°C(1)	100°C(2)	25°C	100°C	25°C	25°C				L=000	L=125	L=250	
	Volts	mA	mA	μA	μA	Volts	mA	Amps	Amps	ns	°C/W	°C/W	°C/W	pF
X25FG	2500	250	125	1.0	20	6.0	100	15.0	3.0	200	5	12	22	4.0
X50FG	5000	150	75	1.0	20	8.0	100	10.0	2.0	200	5	12	22	3.0
X100FG	10000	100	50	1.0	20	13.0	100	5.0	1.0	200	5	12	22	2.0
X150FG	15000	50	25	1.0	20	20.0	100	3.0	0.5	200	5	12	22	2.0
X200FG	20000	25	13	1.0	20	28.0	50	2.0	0.5	200	5	12	22	2.0

(1)TL=55°C L=0.375" (2)TL=100°C L=0.375" (3)If=125mA, Ir=250mA, Irr=63mA *Op.Temp.= -65°C to +175°C Stg.Temp.= -65°C to +200°C



Part	A
X25FG	.240(6.10) MAX.
X50FG	.260(6.60) MAX.
X100FG	.320(8.13) MAX.
X150FG	.360(9.14) MAX.
X200FG	.380(9.65) MAX.

Dimensions: In. (mm) • All temperatures are ambient unless otherwise noted. • Data subject to change without notice.



Voltage Multipliers Inc.

8711 W. Roosevelt Ave.
Visalia, CA 93291 USA

Tel: 559.651.1402

Fax: 559.651.0740

www.voltagemultipliers.com
www.highvoltagepowersupplies.com

X25FG X50FG X100FG X150FG X200FG

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