

DIODES & RECTIFIERS INQUIRY FORM

Please use this form to help provide the information needed for technical sales support with a product request for all standard products and customer designs for all high voltage diodes.



Company Name: Contact Name: Email Address: Phone Number:	Response Required Date: Build Location (City & Country):		
		DESIGN REQUIREMENTS	
		Rectifier Use	For Blocking/Clipping or Clamping Use
		Rectification – Half Wave Blocking	Maximum Reverse Voltage (V):
Rectification – Full Wave Clipping		Fastest Rise Time di/dT (ms/ns):	
Rectification – Three Phase Clamping	Maximum Pulse Repetition Rate:		
Rectification – Other Multiplier			
Basic Characteristics	For Multiplier Use		
Average Operating Voltage (V):	Multiplier Input Voltage (V):		
Maximum Operative Voltage (V):			
If AC Maximum Frequency (kHz):			
Average Operating Current (mA or A):			
Average Operating Current Through: Diode Bridge			
Maximum Surge Current (mA/A):	Desired Multiplier Output Voltage (V):		
Duration (ms/ns): Frequency (kHz):			
Cooling Method: Convection Moving Air Oil Heat Sink Other	Desire Multiplier Output Ripple (%):		
Maximum Operating Temperature (°C):	If interested in full multiplier, please use Multiplier		
Operating Environment: Air Gas Oil Epoxy Other	Inquiry Form.		