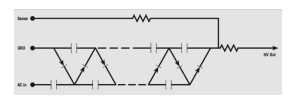




Please use this form to help provide the information needed for technical sales support with a product request for all standard products and customer designs for all high voltage multiplier assemblies.



GENERAL INFORMATION	
Company Name: Contact Name: Email Address:	Response Required Date:Build Location (City & Country):
Phone Number:	Final Application:
DESIGN REQUIREMENTS	
Basic Input Characteristics Input Voltage (V):	Output Options Voltage Tap: V at mA Load
Input Voltage Type: Peak-to-Peak Peak RMS Input Waveform: Sine Square Other	Bleed Resistor (M Ω):
Waveform Type: Symmetric Positive Negative Other	
Input Frequency or Repetition Rate (Hz):	Maximum Width (in or cm):
Maximum Operating Temperature (°C):	Maximum Height (in or cm):
Basic Output Characteristics Load Type Resistive Capacitive Ripple (%):	Terminals/Connection Types (Include Wire AWG and Length)
Ripple Maximum: % at mA Output Maximum Voltage Output at Full Load (V): Maximum Output Current (mA):	Other Requirements Full Encapsulation Required: Yes No
Notes	