



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 power supplies.



GENERAL INFORMATION					
Company Name:		Response Required Date: Build Location (City & Country):			
			DESIGN REQUIREMENTS		
			Basic Supply Characteristics		Performance Characteristics (As Required) Output Accuracy:
			Input Voltage (V):		
Input Voltage Type: AC DC	Dinalan	Line Regulation:			
	Bipolar				
· · · · · · · · · · · · · · · · · · ·		Output Ripple:			
Output Voltage 1 (V):		Temperature Coefficient:			
Output Current 1 (mA):		Stability: Isolation: Yes No			
Output Current 2 (mA):					
Output Power (W):		Solution Ecvel.			
Maximum Operating Temperature (°C):		Mechanical & Package Requirements			
maximum operating reinperature (o).		Maximum Length (in/cm):			
		Maximum Width (in/cm):			
Controls and Monitors (As Required)		Maximum Height (in/cm):			
Adjustment Type: Pot Analog	Digital	Mounting Dimensions/Type:			
Analog Control Signal:		Terminal/Connection Types (include Wire AWG and Length):			
Adjust Enable/Disable: Yes No					
Voltage Monitor: Yes No					
Voltage Monitor Scaling:		_ Other Requirements			
Other Controls:					
Other Monitors/Signals:					

Notes