Astrol Electronic AG

Electronic Engineering

Technical Assemblies

CH-5504 Othmarsingen

Questionnaire for Pulsed Power Applications

Working in an area where new system designs and experimental systems are invented, we know how difficult it is for the designer and the supplier of components to select the right parts for the application.

Because the selection of components is often not based on datasheet figures, Astrol Electronic AG is offering a service to support customers with the selection of the right switch assembly.

The	refore, please answer the questions b	elow as detailed	as possible:				
1)	Company / Organisation:						
	Address:						
	City:						
	_						
2)	Contact Person:	Phone:	E-mail:				
3)	What is the Application:						
4)	Which status has the project:	☐ Research☐ Developme☐ Prototype☐ Series Prod					
Qu	estions for selecting the semico	onductor com	ponents or switch asse	embly:			
5)	What Power Source is used: Cap	acitor:	Other(specify):				
6)	Charge Voltage:		V				
7)	Peak Pulse Current level:		A				
8)	Please specify current waveform:						
	Current $R^2C^2-4LC > 0$ $R^2C^2-4LC < 0$ Over damped Under damped	_	lease attach sketch∖circuit of the	e pulse form			
	sine wave: sine wave:	_		•			
9)	Please specify the pulse duration:	tp =	µsec to peak	μs total			
10)	What is the expected initial di/dt value:	di/dt =	kA/µs	·			
11)	What is the pulse repetition rate:	f =	Hz				
12)	Which type of load is used:		- 				
13)	Is there any reverse voltage from the	% of Charge Voltage	V No				
14) Should the component or switch block full voltage direct after the pulse:							
Must the component or switch be in the position to switch "off" the current:							

16)	How would you trigger the switch:		Optical	Electrical		
17)	How long will the system be in use per day:			Hours per Day		
18)	How many days per year:			Days per Year		
19)	Life-time expectation of the system:	Years or:		Pulses		
	 -	· 				
20)	Ambient temperature range:			°C		
21)	Operating temperature range			°C		
22)	In case cooling should be required, do you prefer:		vection Air			
			ced Air Ionized Wate	Doi:		
		□ De-	ionizea wate	er 🗌 Oil		
23)	What is the isolation medium:					
			door (Humid Conditioned	-		
		-	immersion	area		
		☐ SF-	6 Inert gas			
24)	What is your time schedule:					
25)	Any further information which can be important, and please add a circuit diagram:					

Please return the filled-in questionnaire to:

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