



## **VOLTAGE CHANGE SWITCH QUESTIONNAIRE**

1.	Generator Manufacturer KW rating of generator			
2.				
3.	Voltages required (check appropriate boxes):			
		480/277 – 3P		
	Wye Wye	208/120 – 3P		
		240/120 – 3F		
	Double Delta	240/120 – 1P	H	
	Zig-Zag	240/120 – 1P		
	Low Delta	-		
	Other			
	Note: Advise if 1PH is rated at 100%			
4.	Number of outp	Number of outputs (breakers)		
5.	Auxiliary contacts required (each position)			
6.	Do you need a door interlock so the door can be opened without disturbing			
	the switch wiring?			
7.	Do you want the switch provided with 6' pigtail cables attached			
8.	Do you want the switch mounted in an enclosure?			
	NEMA Rating of enclosure:			
9.	Do you want the switch wired to terminal blocks in the enclosure?			
10.	Would you like us to quote circuit breakers?			
11.	List any special requirements below:			
Sent	by:			
Com	pany	Name	Email	

www.controlswitches.com csiinfo@controlswitches.com 2425 MIRA MAR AVENUE, LONG BEACH , CA 90815 800-521-1677 562-498-7331 FAX 562-498-2402