## Sälzer Electric GmbH



## Voltage Changeover Switch Questionnaire

1.	Manufacturer of Alternator:			
2.	Size of Generator (in kW):			
3.	Voltage desired (Check applicable box or enter desired voltage)			
	High (Series) Wye	other voltage	480/277V 3PH 400/231V 3PH	
	Low (Parallel) Wye		208/120V 3PH 240/139V 3PH	
	High (Series) Delta	other voltage	240/120V 3PH	High leg is
	Low (Parallel) Zig Zag - Single Phase		240/120V 1PH	
	Double Delta - Single Phase	other voltage	240/120V 1PH	
	Low (Parallel) Delta	other voltage	120V 3PH	
	High (Series) Zig Zag - Single Phase		480/240V 1PH	
4.	Number of Breaker outputs  One common Breaker output for all switch positions (voltages)  Two Breaker outputs. One for High Wye position and one for all other positions  For each switching position a separate output.  Another variant			
5.	Are auxiliary contacts required and if so, how many n/o contacts per switching position?			
6.	Operating device  Would you want the switch supplied with normal handle?  Would you want the switch supplied with padlockable handle or padlock device?			
7.	List any special requirements or comments below:			
8.	Customer:			