

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	480/277V 3PH	<input type="checkbox"/>
	400/231V 3PH	<input type="checkbox"/>
	other voltage _____	<input type="checkbox"/>
Low (Parallel) Wye	208/120V 3PH	<input type="checkbox"/>
	240/139V 3PH	<input type="checkbox"/>
	other voltage _____	<input type="checkbox"/>
High (Series) Delta	240/120V 3PH	<input type="checkbox"/>
	other voltage _____	<input type="checkbox"/>
tapped Delta at leads	_____	High leg is _____
Low (Parallel) Zig Zag - Single Phase	240/120V 1PH	<input type="checkbox"/>
	other voltage _____	<input type="checkbox"/>
Double Delta - Single Phase	240/120V 1PH	<input type="checkbox"/>
	other voltage _____	<input type="checkbox"/>
Low (Parallel) Delta	120V 3PH	<input type="checkbox"/>
	other voltage _____	<input type="checkbox"/>
High (Series) Zig Zag - Single Phase	480/240V 1PH	<input type="checkbox"/>
	other voltage _____	<input type="checkbox"/>

4. Number of Breaker outputs

One common Breaker output for all switch positions (voltages)	<input type="checkbox"/>
Two Breaker outputs. One for High Wye position and one for all other positions	<input type="checkbox"/>
For each switching position a separate output.	<input type="checkbox"/>
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?	<input type="checkbox"/>
Would you want the switch supplied with padlockable handle or padlock device?	<input type="checkbox"/>

7. List any special requirements or comments below:

8. Customer: _____