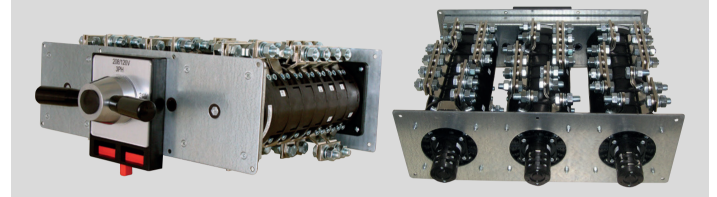




## **VOLTAGE CHANGEOVER SWITCHES**



We can build switches from 10 kW up to 1.2 MW based on your application and requirements.

Simply fill out the attached questionnaire form and email or fax it to us.

Within 48 hrs of your inquire we will provide you with a detailed measurement drawing for your design engineers so they can see the overall dimension of the applicable switch and size their enclosures accordingly.

Your information package will also include detailed information on the hook-up and what external jumpers / connections you have to install. A detailed wiring schematic is also part of your package.



MERZ Switchgear offers a complete line of rotary cam switches for all kinds of applications.

Be it Ammeter / Voltmeter, Motor Reverse switches or other applications.

Contact us; we can help you design a switch that fits your needs.

## VOLTAGE SELECTOR SWITCH QUESTIONNAIRE

1.	Manufacturer of Alternator:	Manufacturer of Alternator:		
2.	Size of Generator (in kW):			
3.	Low (Parallel) Wye High (Series) Delta	er desired voltage other voltage other voltage other voltage	ge) 480/277V 3PH 400/231V 3PH  208/120V 3PH 240/139V 3PH  240/120V 3PH	
	tapped Delta at leads	Hig	h leg is	
	Low (Parallel) Zig Zag - Single Phase	other voltage other voltage other voltage	240/120V 1PH	
	Double Delta - Single Phase		240/120V 1PH	
	Low (Parallel) Delta High (Series) Zig Zag - Single Phase		240/120V 1PH 	
			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 b	List any special requirements or comments below:		
8.	Customer:			

