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Rated Transient Recovery Voltage								
anta Chapter	The resistance and stray capacitance of the generator circuit is typically very low. These characteristics combine to produce very high natural frequencies of the circuit and in turn result in extreme transient recovery voltages (TRV) with high rates of rise (RRRV). During the interruption, just after the interrupter has been subjected to the plasma arc, the dielectric strength must be re-established across the contact's open gap in order to withstand this fast-rising TRV. In the first phase to clear, the peak value of this TRV is nearly double the line-to-line voltage of the circuit, and the circuit produces that peak voltage within microseconds following the current zero. If the interrupter is able to withstand that voltage, then the interruption is successful. If not, the gap will break down again, and the fault current will continue to flow until the next current zero, when there will be another opportunity to interrupt. Here it is important to note that the critical parameter is how fast the TRV rises across the recovering gap after the current zero. This is measured by the RRRV, which is proportional to the peak value of the transient voltage in kV, divided by the time it takes the voltage to reach that peak value in microseconds, so that the RRRV is measured in units of "kV / microsecond".							
IEEE – At								



		Ratings	& Required C	Capabilities	
Rated Tran [TRV]	sient Recover	y Voltage – C	Cont'd		
	•	Inhere			
MVA	T ₂ in μs	E ₂ -crest voltage	TRV rate kV/µs		
100 or less	0.62 V	1.84 V	3.5		
101-200	0.54 V	1.84 V	4.0		
201-400	0.48 V	1.84 V	4.5		
401-600	0.43 V	1.84 V	5.0		
601-1000	0.39 V	1.84 V	5.5		
1001 or more	0.36 V	1.84 V	6.0		
I—Time delay shall be equ 2—V is the rated maximum	ual to or less than 1 μs. n voltage in k¥.	ults			
			Inher	rent TRV	
	Generator rating MVA	T ₂ in μs	E2-crest voltage	TRV rate k V/µ	
	100 or less	1.35 V	1.84 V	1.6	
	101-400	1.20 V	1.84 V	1.8	
	401-800	1.08 V	1.84 V	2.0	
	801 or more	0.98 V	1.84 V	2.2	
	NOTES 1—Time delay shall be equa	to or less than 0.5 μs.			









Г	GCB – Overview				
Review – GCB Standards				1	
	Description		GCB	MV	
 Applicable GCB standards 	Out of Phase	[kA]	50%*l	25%*I	
 High Asymmetrical currents 	Withstand BIL	[kV]	125- 150	95	
 System source fault: 	Power Freq	[kV]	60- 80	36	
 asymmetry: 60 to 80 % du/dt: 6 kV/us 	Close & Latch	[kAp]	2.74*1	2.6*1	
delay: < 1 μs E2 (Ur): 1.84 x U	TRV- TR - GEN (>1000MVA)	[kV] [kV]	1.84*V	1.84*V	
 Generator source fault: asymmetry:130 % du/dt: 2.20///up 	RRRV – TR – GEN (>1000 MVA)	[kV/µs] [kV/µs]	6.0 2.2	0.2 - 0.55	
ed du/dt2.2κν/μs ed delay: < 0.5 μs et E2 (Ur): 1.84 x U					



