





GENERATOR PROTECTION

Fundamentals and Application



San Francisco Chapter

Electrical Workshop: Measurement, Safety, and Protection "Knowledge is Power. Protect Your Important Assets!"

Friday, May 29, 2015



Presented by:



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	87 Setting
87: Phase Differential Current	×
#1 Pickup: 1.00 0.20 ▲ 3.00 (A) Time Delay: 2 1 ▲ ▶ 8160 (Cycles) Percent Slope: 50 1 ▲ ▶ 100 (%) Outputs I 1 ▲ ▶ 100 (%) I 1 2 3 4 5 6 7 8 I 1 1 12 13 14 15 16 5 6 7 I 1 1 12 13 14 15 16 5 6 7 I 1 1 12 13 14 15 16 5 6 7 I 17 18 19 20 21 22 23 I0 11 12	Disable
#2 Pickup: 1.00 Time Delay: 30 Percent Slope: 50 1 > 8160 (Cycles) 1 > 100 (%) Outputs 1 1 2 9 10 11 12 12 13 14 15 15 6 7 8 10 11 12 13 14 15 15 6 7 10 10 11 12 13 14 15 15 16 7 10 11 12 12 13 14 15 10 11 10 11 10 11 10 11 11 12	Enable
Setting 0.50 2.00	100
Save	Cancel





Negative Sequence Current: Constant Withstand Generator Limits		
 Salient Pole 		
- With connected amortisseur	10%	
- With non-connected amortisseur	5%	
 Cylindrical 		
- Indirectly	10%	
- Directly cooled - to 960 MVA	8%	
961 to 1200 MVA	6%	
1200 to 1500 MVA	5%	
		103











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Generator Out-of-Step Protection (78) Types of Instability • Steady State: Steady Voltage and Impedance (Load Flow) • Transient: Fault, where voltage and impedance change rapidly Dynamic: Oscillations from AVR damping (usually low f) Occurs with unbalance of load and generation Short circuits that are severe and close Loss of lines leaving power plant (raises impedance of loadflow path) Large losses or gains of load after system break up Generator accelerates or decelerates, changing the voltage angle between itself and the system Designed to cover the situation where electrical center of power system disturbance passes through the GSU or the generator itself More common with modern EHV systems where system impedance has decreased compared to generator and GSU impedance 133






































Directional Power (32F/R)	
32: Directional Power	
#1 Pickup: -0.005 -3.000 ▲ ▶ 3.000 (PU) Disable Time Delay: 120 1 ▲ ▶ 8160 (Cycles)	
Over/Under Power: Over Over Target LED: Over Disable C Enable	
Outputs Blocking inputs Г1 2 3 4 F Blocking inputs 9 10 11 12 7 F F F F F 7 7	
#2	
Pickup: 0.100 -3.000 ▲ ▶ 3.000 (PU) Enable Time Delay: 30 1 ✓ ▶ 8160 (Cycles)	
Over/Under Power: C Under Target LED: C Disable C Enable	
Outputs Blocking Inputs 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 7 7 8 1 17 18 19 20 21 22 23 23 10 11 12 13 14	
#3	
Pickup: 0.100 -3.000 ∢ ▶ 3.000 (PU) Enable	
Time Delay: 30 1 ∢ ▶ 8160 (Cycles)	
Over/Under Power: © Over C Under Target LED: © Disable C Enable	
Directional Power Sensing: @ Real C Reactive	
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Save Cancel	1



























































