

GE Power Management

Technical Notes

Tee-Off Transformer Configuration for the T60

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 DESCRIPTION
 The T60 allows two configuration approaches for a tee-off (i.e. transformer connected between two circuit breakers) arrangement:

 1. Configure the transformer as two-winding and sum the current vectors to by configuring the relay (SRC setting).

 2. Configure the transformer as three-winding, but with identical configuration settings for tee-off windings.

 EXAMPLE
 Consider a D/y30° transformer, with the delta connected to the tee-off.



FIGURE 1. Tee-Off Transformer Connection

The first approach is to configure the T60 for two-winding transformer. The tee-off source is configured as a sum of the two sets of CTs associated with the two breakers. The other source is the input from the Wye side set of CTs.

The second approach configures three sources, each with its own set of CTs. The two windings representing the tee-off winding have the same information: MVA, kV, angle WRT, and grounding.

The second approach is preferred as it provides more restraint current and better sensitivity.



it is also possible to sum the currents externally (hard-wire). However, this is NOT recommended. External summation reduces the effective restraint current required for stability during external faults.

For our example (D/y30°, 100 MVA, 220 kV / 69 kV) the settings using the preferred (second) approach are shown below (as URPC screen captures):

🖴 Signal Sources // New Site 1: T60 Lubo: Settings: System Setup								
1/2×12 8 8 8 8								
PARAMETER	SOURCE 1		SOURCE 2		SOURCE 3		SOURCE 4	
Name	SRC 1		SRC 2		SRC 3	S	RC 4	
Phase CT	F1		U1		U5	None		
Ground CT	None		None		None	No	one	
Phase VT	None		None		None	No	one	
Aux VT	None		None		None	No	one	
🚥 General // New Site 1: T60 Lubo: Settings: System Setup: Transformer 🛛 💶 💌								
1/2×12 2 2 2 2								
SETTING				PARAMETER				
Transformer Number Of Windings					3			
Transformer Phase Compensation				Ir	nternal (software)			
Transformer Load Loss At Rated Load				100 KVV				
Transformer Rated Winding Temperature Rise				65°C (oil)				
Transformer No Load Loss				10 KVV				
Transformer Type Of Cooling				OA				
Transformer Top-oil Rise Over Ambient				35 °C				
Transformer Thermal Capacity				100.00 K/Vh/°C				
Transformer Winding Thermal Time Constant					2.00 min			_
🚥 Windings // New Site 1: T60 Lubo: Settings: System Setup: Transformer 💶 🗖 🗙								
12×	r Q	8	X 🔊 🕯	2				
PARAME	TER	V	ANDING 1		WINDING 2		WINDING 3	
Source	SRC		x (SRC 1)		SRC x (SRC 2)	SF	RC x (SRC 3))
Rated MVA	100.0		100 MVA		00.000 MVA		0.000 MVA	
Nominal Phs-phs	Voltage 220.00		000 kV		220.000 kV		9.000 kV	
Connection	ection		Delta		Delta		Wye	
Grounding		Not within zone		1	Not within zone		Within zone	
Angle Wrt Winding 1		0).0 °		0.0 °	-30.0 °		
Resistance	Resistance		00 ohms	1	0.0000 ohms	10.	0000 ohms	
S T60 Lubo Settings: System Setup: Transformer								

If opting for the first approach, then the currents from the CT sets (CT1 and CT2 above) should be summed in the source configuration representing the Delta winding.