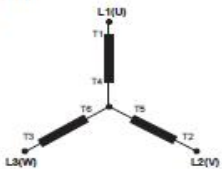
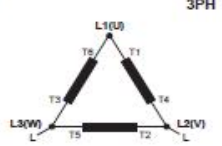
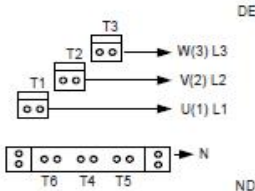

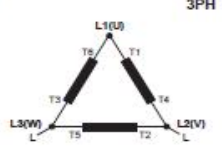
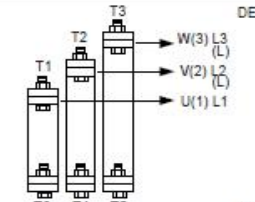


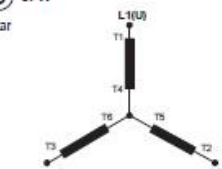
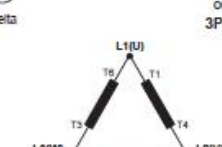
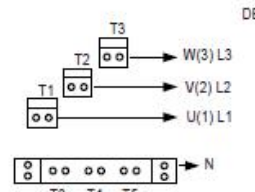

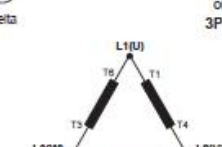
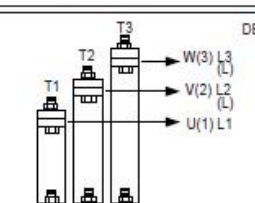




电力能源分部	安装和维护手册	5879zh-2022.03/f
TAL A49 低压发电机 - 4 极		

• SHUNT励磁系统6线端子接线图

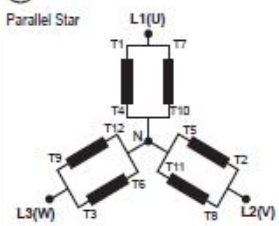
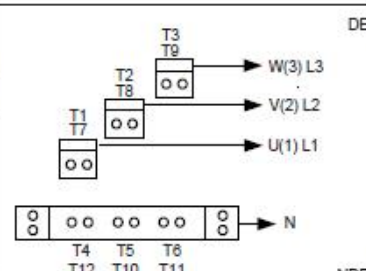

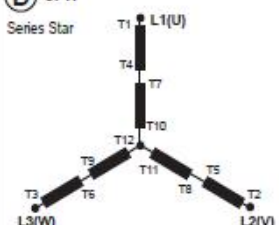
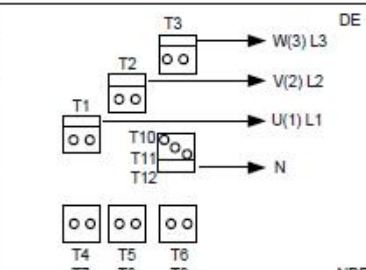

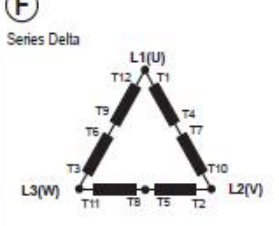
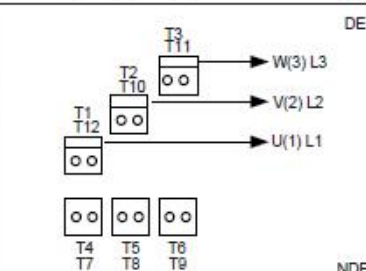

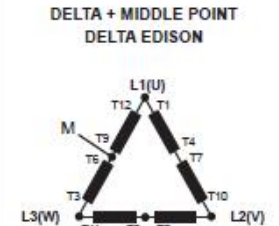
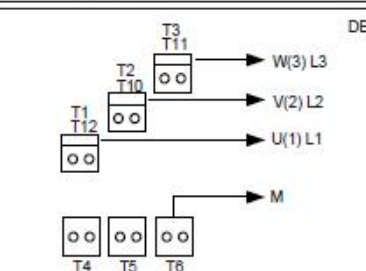

Connection codes		Voltage / Detection			Factory connection	
(D) 3PH Star 		Winding	50 Hz	60 Hz		DE NDE
		6 S	380 - 415	380 - 480		
		8 S	-	380 - 416		
 R150 : N => T5, V => T2, W => T3						
(F) Delta 1PH or 3PH		Winding	50 Hz	60 Hz		DE NDE
		6 S	220 - 240	220 - 240		
		8 S	-	220 - 240		
 R150 : N => T1, V => T2, W => T3						
 In case of reconnection, ensure that AVR voltage detection is correct !						


AERP+或PMG励磁系统6线端子接线图

Connection codes		Voltage / Detection			Factory connection	
(D) 3PH Star 		Winding	50 Hz	60 Hz		DE NDE
		6 S	380 - 415	380 - 480		
		8 S	-	380 - 416		
 R180 : V => T2, W => T3						
(F) Delta 1PH or 3PH		Winding	50 Hz	60 Hz		DE NDE
		6 S	220 - 240	220 - 240		
		8 S	-	220 - 240		
 R180 : L1 => T2, L2 => T3						
 In case of reconnection, ensure that AVR voltage detection is correct !						

TAL A49 低压发电机 - 4 极

SHUNT AERP+或PMG励磁系统12线端子接线图

Connection codes	Voltage / Detection			Factory connection
(A) 3PH Parallel Star 	Winding	50 Hz	60 Hz	
	6	190 - 208	190 - 240	
	8	-	190 - 208	
 R150 : N => T1, V => T2, W => T3 R180 : L1 => T2, L2 => T3				NDE
(D) 3PH Series Star 	Winding	50 Hz	60 Hz	
	6	380 - 415	380 - 480	
	8	-	380 - 416	
 R150 : N => T11, V => T2, W => T3 R180 : V => T2, W => T3				NDE
(F) 3PH Series Delta  <p>Note: // alternator: CT -> L1 (In)</p>	Winding	50 Hz	60 Hz	
	6	220 - 240	220 - 277	
	8	-	220 - 240	
 R150 : N => T1, V => T2, W => T3 R180 : L1 => T2, L2 => T3				NDE
DELTA + MIDDLE POINT DELTA EDISON 	Winding	50 Hz	60 Hz	
	6	220 - 240	220 - 277	
	8	-	220 - 240	
 R150 : N => T1, V => T2, W => T3 R180 : L1 => T2, L2 => T3				NDE

 In case of reconnection, ensure that AVR voltage detection is correct !
We can supply a set of flexible shunts and special connection links as an option for making these connections.