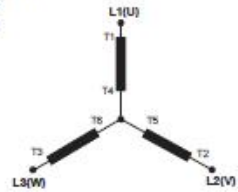
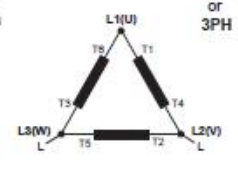
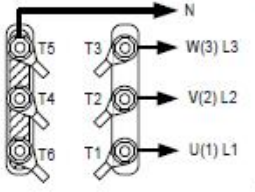

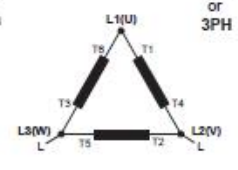
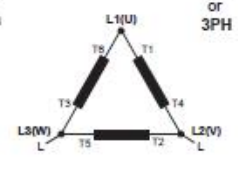
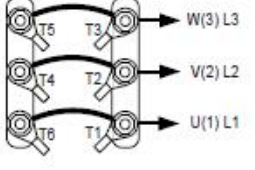


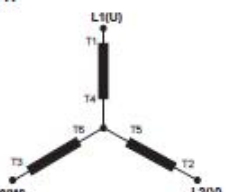
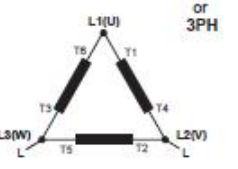
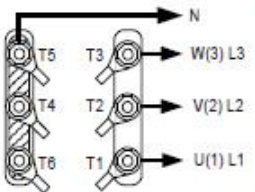

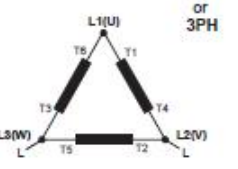
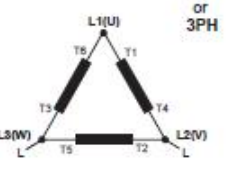
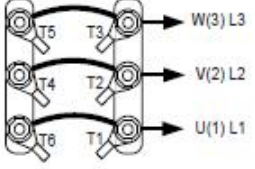




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• 端子接线图: SHUNT 三相 6-线

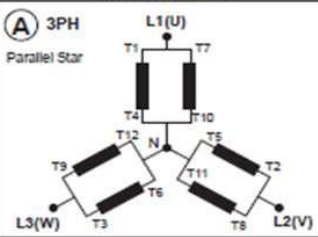
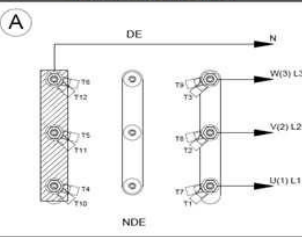
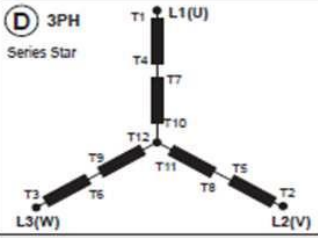
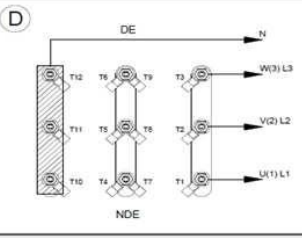
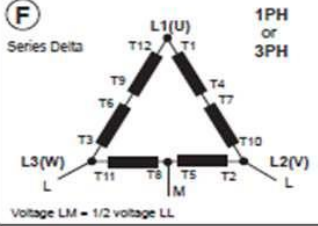
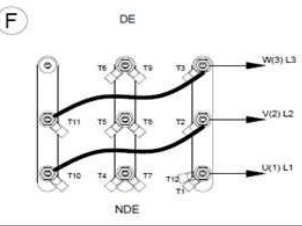
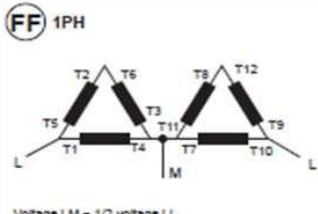
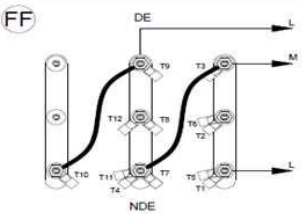
Connection codes		Voltage / Detection			Factory connection	
<b>(D)</b> 3PH Star 		Winding	50 Hz	60 Hz		DE N W(3) L3 V(2) L2 U(1) L1 NDE
		6 S	380 - 415	380 - 480		
		8 S	-	380 - 416		
		 <b>R150 :</b> N => T5, V => T2, W => T3				
<b>(F)</b> Delta 1PH or 3PH 		Winding	50 Hz	60 Hz		DE W(3) L3 V(2) L2 U(1) L1 NDE
		6 S	220 - 240	220 - 240		
		8 S	-	220 - 240		
		 <b>R150 :</b> N => T1, V => T2, W => T3				
 In case of reconnection, ensure that AVR voltage detection is correct !						

端子接线图: AREP+ 或 PMG 三相 6-线

Connection codes		Voltage / Detection			Factory connection	
<b>(D)</b> 3PH Star 		Winding	50 Hz	60 Hz		DE N W(3) L3 V(2) L2 U(1) L1 NDE
		6 S	380 - 415	380 - 480		
		8 S	-	380 - 416		
		 <b>R180 :</b> V => T2, W => T3				
<b>(F)</b> Delta 1PH or 3PH 		Winding	50 Hz	60 Hz		DE W(3) L3 V(2) L2 U(1) L1 NDE
		6 S	220 - 240	220 - 240		
		8 S	-	220 - 240		
		 <b>R180 :</b> L1 => T2, L2 => T3				
 In case of reconnection, ensure that AVR voltage detection is correct !						

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SHUNT, AREP+ 或 PMG 三相 12 线

Connection codes	Voltage / Detection			Factory connection
<b>(A)</b> 3PH Parallel Star 	Winding	50 Hz	60 Hz	<b>(A)</b> 
	6	190 - 208	190 - 240	
	8	-	190 - 208	
	<b>R150:</b> N => T1, V => T2, W => T3 <b>R180:</b> L1 => T2, L2 => T3			
<b>(D)</b> 3PH Series Star 	Winding	50 Hz	60 Hz	<b>(D)</b> 
	6	380 - 415	380 - 480	
	8	-	380 - 416	
	<b>R150:</b> N => T11, V => T2, W => T3 <b>R180:</b> V => T2, W => T3			
<b>(F)</b> Series Delta 	Winding	50 Hz	60 Hz	<b>(F)</b> 
	6	220 - 240	220 - 240	
	8	-	220 - 240	
	<b>R150:</b> N => T1, V => T2, W => T3 <b>R180:</b> L1 => T2, L2 => T3 Voltage LM = 1/2 voltage LL			
<b>(FF)</b> 1PH 	Winding	50 Hz	60 Hz	<b>(FF)</b> 
	6	220 - 240	220 - 240	
	8	-	220 - 240	
	<b>R150:</b> N => T9, V => T1, W => T9 <b>R180:</b> L1 => T1, L2 => T10 Voltage LM = 1/2 voltage LL			