

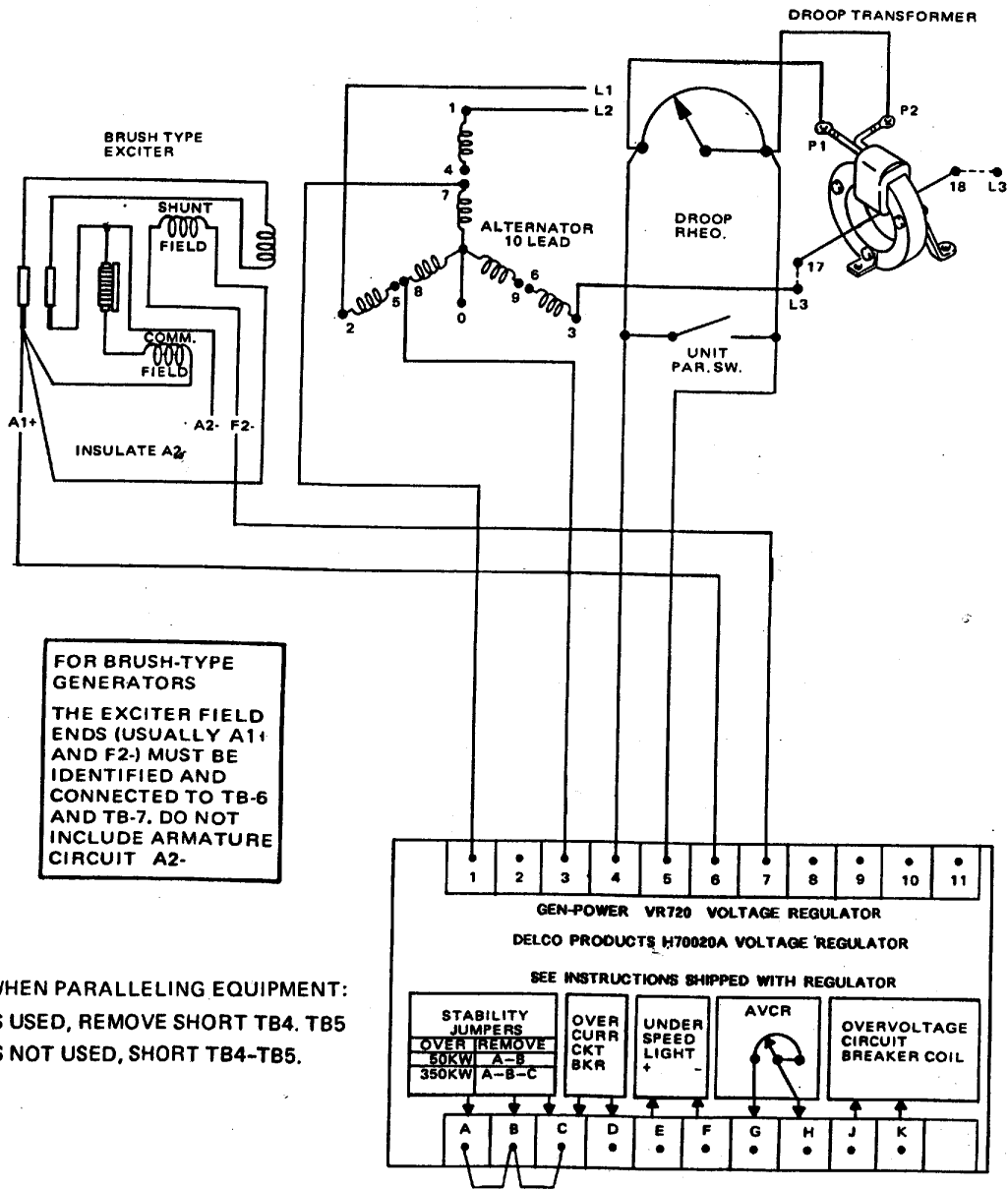
MODEL	FREQUENCY	SENSING VOLTAGE
VR710	60	208-240 High Voltage Connection 110-139 Low Voltage Connection
VR710	50	190-220 High Voltage Connection 105-127 Low Voltage Connection
VR720	60	208-240
VR720	50	190-220
VR740	60	416-480
VR740	50	380-440

VR 700 SERIES GEN POWER

GENERATOR					CONNECTIONS
DESCRIPTION			NAMEPLATE VOLTAGE WITHIN:	GEN. VOLTAGE CONN.	
PH	TYPE	LEADS			
3	WYE	10	60 Hz: 208/418-240/480 50 Hz: 190/380-220/440	RECONNECT- ABLE, HIGH OR LOW	
3	WYE	12	60 Hz: 208/418-240/480 50 Hz: 190/380-220/440	RECONNECT- ABLE, HIGH OR LOW	
3	WYE	4	60 Hz: 120/208-139/240 50 Hz: 110/190-127/220	NOT RECONNECT- ABLE	
3	DELTA	12	60 Hz: 115/230-120/240 50 Hz: 110/220	HIGH ONLY	
1	ZEE	12	60 Hz: 115/230-120/240 50 Hz: 110/220	LOW ONLY	
1	-	4	60 Hz: 115/230-120/240 50 Hz: 110/220	HIGH ONLY	

*Generator is not reconnectable when VR 720 is used.

AVAILABLE REGULATOR-GENERATOR CONNECTIONS FOR VR720 / VR710
CONNECTED FOR HIGH VOLTAGE



WHEN PARALLELING EQUIPMENT:
IS USED, REMOVE SHORT TB4. TB5
IS NOT USED, SHORT TB4-TB5.