



## 777 MOTOR SAVER Preset Values

Date Installed: \_\_\_\_\_

Rig/Platform: \_\_\_\_\_

Motor Saver Serial #: \_\_\_\_\_

Voltage: \_\_\_\_\_

### Programming

Description	Settings	Technician Set Point
LV Low Voltage	460v = 414/480v = 432/575v = 517v	
HV High Voltage	460v = 484v/480 = 505v/575 = 605v	
VUB Voltage Unbalance	5	
Multi	No Ct's 25-90 amp motor = 1                      For CT's 100:5=100***150:5=150***200:5='200***300:5=300	
OC Overcurrent	Nameplate full load amps ( Not SF Amps )	
<b>UC Undercurrent</b>		
CU Current Unbalance	5	
TC Trip Class	10	
RD1 Restart Delay 1	60	
RD2 Restart Delay 2	500	
RD3 Restart Delay 3	Working location (2) Shipyard (15)	
Restart Undercurrent	Working location (A) Shipyard (4)	
#RU/ADDR Address	Used only with Remote display computer	
#RF Restart after fault	0	
UCTD Undercurrent trip delay	4	
GF Ground fault	WYE Connection (10% of nameplate amps) DELTA Connection (Do not set amp value, OFF Setting )	
Run	This setting allows system to run automatically, turn starter to "OFF" to shut down and disconnect L1, L2 & L3 for service	

Technician: \_\_\_\_\_  
Signature: \_\_\_\_\_

Electrician: \_\_\_\_\_  
Signature: \_\_\_\_\_