

Drive Replacement and Start Up Form

Date:	Job	site:					
Job Number:	Cor	ntact:					
New Install or rep	lacement?						
Original VFD Make	and Model :						
New VFD Make:							
New VFD Model:							
New VFD S/N:							
Incoming Powe	er: -Verify ca	ıbles are strip	ped and securely te	rminated			
L1 to Ground =		L1 to L	L1 to L3 =				
L2 to Ground =		L1 to L	L1 to L2 =				
L3 to Ground =		L2 to L	3 =				
er Wire Size:	Wire Size: Ground:		Feed Disconnect Size Description:				
tor Information:	rmation: Make:		:	Condition:			
Voltage:	Amps:	RPM:	Svc. Factor:	Other:			
np Information:							
ke: Mo	odel:	S/N:	Туре:				

- Be sure to note and take photos of original power and control wiring to include wire labels and the terminal labels.
- Verify VFD voltage is correct and that the continuous output current is equal to or greater than motor FLA.
- Check motor is wired for correct voltage and is grounded, Cables stripped and securely spliced.

OLD DRIVE				NEW DRIVE			
Terminal #	Terminal Definition	Wire #	Parameter Setting	Terminal #	Terminal Definition	Wire #	Parameter Setting

Controls desscription:

Settings to note:
Ramp Up
Ramp Down
Closed or Open Loop
Set - Point
Feedback or reference span
Minimum Speed
Sleep Mode
Wake Up
OTHER:
Rotation Verified?
Testing complete?
Items left to complete?
Notes:
PARAMETER BACKUP COMPLETE?
Field Service Tech:
Signature:
Date: