



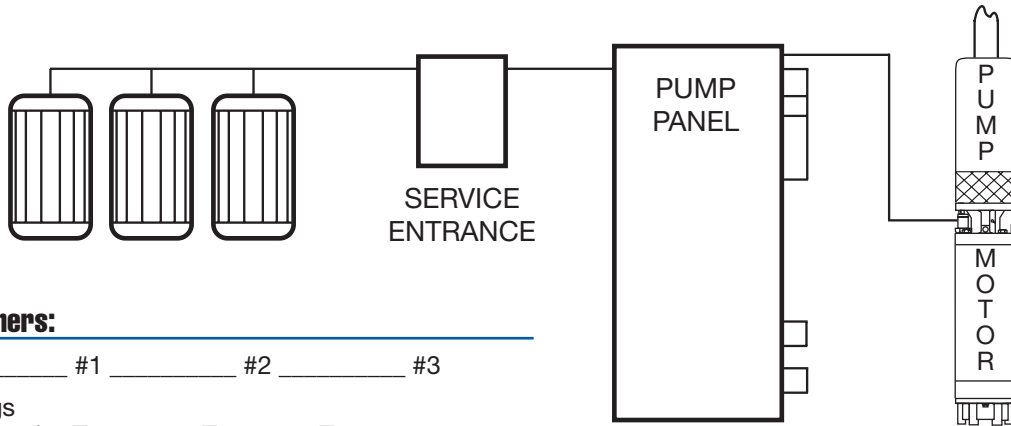
All Motors

INSTALLATION

Power Supply:

Cable: Service Entrance to Control _____ m _____ mm²/MCM Copper Aluminum
 Jacketed Individual Conductors

Cable: Control to Motor _____ m _____ mm²/MCM Copper Aluminum
 Jacketed Individual Conductors



Transformers:

KVA _____ #1 _____ #2 _____ #3
 Initial Megs (motor & lead) T1 _____ T2 _____ T3 _____
 Final Megs (motor, lead & cable) T1 _____ T2 _____ T3 _____

Incoming Voltage:

No Load L1-L2 _____ L2-L3 _____ L1-L3 _____
 Full Load L1-L2 _____ L2-L3 _____ L1-L3 _____

Running Amps:

HOOKUP 1:
 Full Load L1 _____ L2 _____ L3 _____
 %Unbalance _____

HOOKUP 2:
 Full Load L1 _____ L2 _____ L3 _____
 %Unbalance _____

HOOKUP 3:
 Full Load L1 _____ L2 _____ L3 _____
 %Unbalance _____

Ground Wire Size _____ mm²/MCM
 Motor Surge Protection Yes No

CONTROL PANEL:

Panel Manufacturer _____
 Short Circuit Device
 Circuit Breaker Rating _____ Setting _____
 Fuses Rating _____ Type _____
 Standard Delay

Starter Manufacturer _____
 Starter Size _____
 Type of Starter Full Voltage Autotransformer
 Other: _____ Full Voltage in _____ sec.

Heater Manufacturer _____
 Number _____ Adjustable Set at _____ amps.
 Subtrol-Plus No Yes Registration No. _____
 If yes, Overload Set? No Yes Set at _____ amps.
 Underload Set? No Yes Set at _____ amps.

Controls are Grounded to:
 Well Head Motor Rod Power Supply

Variable Frequency Drives:

Manufacturer _____ Model _____ Output Frequency: _____ Hz Min _____ Hz Max
 Cooling Flow at Min. Freq. _____ Cooling Flow at Max. Freq. _____
 Approved Overload: Built-in _____ External Model: (per above) Cables: (per above) Set Amps _____
 Start Time _____ sec. Stop Mode Coast _____ sec. Ramp _____ sec.
 Output filter _____ Reactor _____ % Make _____ Model _____ None

Maximum Load Amps:

Drive Meter Input Amps Line 1 _____ Line 2 _____ Line 3 _____
 Drive Meter Output Amps Line 1 _____ Line 2 _____ Line 3 _____
 Test Ammeter Output Amps Line 1 _____ Line 2 _____ Line 3 _____
 Test Ammeter Make _____ Model _____