# 2004

## 50 Hz Submersible Motors

Application ◆ Installation ◆ Maintenance
Single and Three-Phase Motors





### ATTENTION! IMPORTANT INFORMATION FOR INSTALLERS OF THIS EQUIPMENT!

THIS EQUIPMENT IS INTENDED FOR INSTALLATION BY TECHNICALLY QUALIFIED PERSONNEL. FAILURE TO INSTALL IT IN COMPLIANCE WITH NATIONAL AND LOCAL ELECTRICAL CODES, AND WITHIN FRANKLIN ELECTRIC RECOMMENDATIONS, MAY RESULT IN ELECTRICAL SHOCK OR FIRE HAZARD, UNSATISFACTORY PERFORMANCE, AND EQUIPMENT FAILURE. FRANKLIN INSTALLATION INFORMATION IS AVAILABLE FROM PUMP MANUFACTURERS AND DISTRIBUTORS, AND DIRECTLY FROM FRANKLIN ELECTRIC. CALL FRANKLIN TOLL FREE 800-348-2420 FOR INFORMATION.

#### **WARNING**

SERIOUS OR FATAL ELECTRICAL SHOCK MAY RESULT FROM FAILURE TO CONNECT THE MOTOR, CONTROL ENCLOSURES, METAL PLUMBING, AND ALL OTHER METAL NEAR THE MOTOR OR CABLE, TO THE POWER SUPPLY GROUND TERMINAL USING WIRE NO SMALLER THAN MOTOR CABLE WIRES. TO REDUCE RISK OF ELECTRICAL SHOCK, DISCONNECT POWER BEFORE WORKING ON OR AROUND THE WATER SYSTEM. DO NOT USE MOTOR IN SWIMMING AREAS.

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CET EQUIPEMENT DOIT ETRE INTALLE PAR UN TECHNICIEN QUALIFIE. SI L'INSTALLATION N'EST PAS CONFORME AUX LOIS NATIONALES OU LOCALES AINSI QU'AUX RECOMMANDATIONS DE FRANKLIN ELECTRIC, UN CHOC ELECTRIQUE, LE FEU, UNE PERFORMANCE NON AC-

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PUEDE OCURRIR UN CHOQUE ELECTRICO, SERIO O FATAL DEBIDO A UNA ERRONEA CONECCION DEL MOTOR, DE LOS TABLEROS ELECTRICOS, DE LA TUBERIA, DE CUALQUIER OTRA PARTE METALICA QUE ESTA CERCA DEL MOTOR O POR NO UTILIZAR UN CABLE PARA TIERRA DE CALIBRE IGUAL O MAYOR AL DE LA ALIMENTACION. PARA REDUCIR EL RIESGO DE CHOQUE ELECTRIC, DESCONECTAR LA ALIMENTACION ELECTRICA ANTES DE INICIAR A TRABAJAR EN EL SISTEMA HIDRAULICO. NO UTILIZAR ESTE MOTOR EN ALBERCAS O AREAS EN DONDE SE PRACTIQUE NATACION.

### **Commitment To Quality**

Franklin Electric is committed to provide customers with defect free products through our program of continuous improvement. Quality shall, in every case, take precedence over quantity.





### **Submersible Motors**

### **Application • Installation • Maintenance Manual**

The submersible motor is a reliable, efficient and troublefree means of powering a pump. Its needs for a long operational life are simple. They are:

- 1. A suitable operating environment
- 2. An adequate supply of electricity
- 3. An adequate flow of cooling water over the motor
- 4. An appropriate pump load

All considerations of application, installation, and maintenance of submersible motors relate to these four areas. This manual will acquaint you with these needs and assist you if service or maintenance is required.

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### Storage

Franklin Electric submersible motors are a water-lubricated design. The fill solution consists of a mixture of de-ionized water and Propylene Glycol (a non-toxic antifreeze). The solution will prevent damage from freezing in temperatures to -40°C; motors should be stored in areas that do not go below this temperature. The solution will partially freeze below -3°C, but no damage occurs. Repeated freezing and thawing should be avoided to prevent possible loss of fill solution.

There may be an interchange of fill solution with well water during operation. Care must be taken with motors removed from wells during freezing conditions to prevent damage. When the storage temperature does not exceed 37°C, storage time should be limited to two years. Where temperatures reach 37° to 54°C, storage time should be limited to one year.

Loss of a few drops of liquid will not damage the motor as an excess amount is provided, and the filter check valve will allow lost liquid to be replaced by filtered well water upon installation. If there is reason to believe there has been a considerable amount of leakage, consult the factory for checking procedures.

### **Frequency of Starts**

The average number of starts per day over a period of months or years influences the life of a submersible pumping system. Excessive cycling affects the life of control components such as pressure switches, starters, relays and capacitors. Rapid cycling can also cause motor spline damage, bearing damage, and motor overheating. All these conditions can lead to reduced motor life.

The pump size, tank size and other controls should be selected to keep the starts per day as low as practical for longest life. The maximum number of starts per 24-hour period is shown in Table 3.

Motors should run a minimum of one minute to dissipate heat build up from starting current.

#### **TABLE 3 Number of Starts**

Motor	Rating	Max Starts Per 24 Hr. Period							
HP	KW	Single-Phase	Three-Phase						
Up to .75 HP	Up to .55	300	300						
1 thru 5.5	.75 thru 4	100	300						
7.5 thru 30	5.5 thru 22	50	100						
40 and over	30 and over		100						

### **Mounting Position**

Franklin submersible motors are designed primarily for operation in the vertical, shaft-up position.

During acceleration, the pump thrust increases as its output head increases. In cases where the pump head stays below its normal operating range during startup and full speed condition, the pump may create upward thrust. This creates upward thrust on the motor upthrust bearing. This is an acceptable operation for short periods at each start, but running continuously with upthrust may cause excessive wear on the upthrust bearing.

With certain restrictions, motors are also suitable for operations in positions from shaft-up to shaft-horizontal.

As the mounting position becomes further from vertical and closer to horizontal, the probability of shortened thrust bearing life increases. For normal thrust bearing life expectancy with motor positions other than shaft-up, follow these recommendations:

- 1. Minimize the frequency of starts, preferably to fewer than 10 per 24-hour period.
- Do not use in systems which can run even for short periods at full speed without thrust toward the motor.



### **Transformer Capacity - Single-Phase or Three-Phase**

Distribution transformers must be adequately sized to satisfy the KVA requirements of the submersible motor. When transformers are too small to supply the load, there is a reduction in voltage to the motor.

Table 4 references the motor horsepower rating, singlephase and three-phase, total effective KVA required, and the smallest transformer required for open or closed three-phase systems. Open systems require larger transformers since only two transformers are used.

Other loads would add directly to the KVA sizing requirements of the transformer bank.

**TABLE 4 Transformer Capacity** 

INDEL	ADEL 4 Italisionic oupdoity												
Motor	Rating	Total Effective KVA	Smallest KVA Ratii	ng-Each Transformer									
НР	KW	Required	Open WYE or DELTA 2-Transformers	Closed WYE or DELTA 3-Transformers									
1.5	1.1	3	2	1									
2	1.5	4	2	1.5									
3	2.2	5	3	2									
5	3.7	7.5	5	3									
7.5	5.5	10	7.5	5									
10	7.5	15	10	5									
15	11	20	15	7.5									
20	15	25	15	10									
25	18.5	30	20	10									
30	22	40	25	15									
40	30	50	30	20									
50	37	60	35	20									
60	45	75	40	25									
75	55	90	50	30									
100	75	120	65	40									
125	90	150	85	50									
150	110	175	100	60									
175	130	200	115	70									
200	150	230	130	75									

**NOTE:** Standard KVA ratings are shown. If power company experience and practice allows transformer loading higher than standard, higher loading values may be used for transformer(s) to meet total effective KVA required provided correct voltage and balance is maintained.

### **Effects of Torque**

During starting of a submersible pump, the torque developed by the motor must be supported through the pump, delivery pipe or other supports. Most pumps rotate in the direction which causes unscrewing torque on right-handed threaded pipe or pump stages. All threaded joints, pumps and other parts of the pump support system must be capable of withstanding the maximum torque repeatedly without loosening or breaking. Unscrewing joints will break electrical cable and may cause loss of the pump-motor unit.

To safely withstand maximum unscrewing torques with a minimum safety factor of 1.5, tightening all threaded joints to at least 13.57 N-m per motor horsepower is recommended (Table 4A). It may be necessary to tack or strap weld pipe joints on high horsepower pumps, especially at shallower settings.

**TABLE 4A Torque Required (Examples)** 

Mot	or Rating	HP x 13.57 N-m	Minimum Safe			
HP	KW	HF X 13.37 N-III	Torque-Load			
1 HP & Less	.75 KW & Less	1 X 13.57	13.57 N-m			
20 HP	15 KW	20 X 13.57	271.4 N-m			
75 HP	55 KW	75 x 13.57	1017.8 N-m			
200 HP	150 KW	200 x 13.57	2714 N-m			



### **Engine Driven Generators**

Refer to generator manufacturer's recommendations and locked rotor amps listed on page 13 (single-phase) and pages 16-17 (three-phase).

#### **Use of Check Valves**

It is recommended that one or more check valves always be used in submersible pump installations. If the pump does not have a built-in check valve, a line check valve should be installed in the discharge line within 7.5 meters of the pump and below the draw down level of the water supply. For deeper settings, it is recommended that line check valves be installed per the manufacturer's recommendations.

Swing type check valves are **not** acceptable and should never be used with submersible motors/pumps. Swing type check valves have a slower reaction time which can cause water hammer (see below). Internal pump check valves or spring loaded check valves close quickly and help eliminate water hammer.

Check valves are used to hold pressure in the system when the pump stops. They also prevent backspin, water hammer and upthrust. Any of these can lead to early pump or motor failure.

**NOTE:** Only positive sealing check valves should be used in submersible installations. Although drilling the check valves or using drain-back check valves may prevent back spinning, they create upthrust and water hammer problems.

A. Backspin - With no check valve or a failed check valve, the water in the drop pipe and the water in the system can flow down the discharge pipe when the motor stops. This can cause the pump to rotate in a

- reverse direction. If the motor is started while this is happening, a heavy strain may be placed across the pump-motor assembly. It can also cause excessive thrust bearing wear because the motor is not turning fast enough to ensure an adequate film of water between the thrust bearing and thrust shoes.
- B. Upthrust With no check valve, or with a leaking check valve, the unit starts under a zero head condition. This causes an uplifting or upthrust on the impeller-shaft assembly in the pump. This upward movement carries across the pump-motor coupling and creates an upthrust condition in the motor. Repeated upthrust can cause premature failure of both the pump and the motor.
- C. Water Hammer If the lowest check valve is more than 9.0 meters above the standing water level, or a lower check valve leaks and the check valve above holds, a partial vacuum is created in the discharge piping. On the next pump start, water moving at very high velocity fills the void and strikes the closed check valve and the stationary water in the pipe above it, causing a hydraulic shock.

This shock can split pipes, break joints and damage the pump and/or motor. Water hammer is an easily detected noise. When discovered, the system should be shut down and the pump installer contacted to correct the problem.



### Wells-Large Diameter, Uncased, Top Feeding & Screened Sections

Franklin Electric submersible motors are designed to operate with a cooling flow of water over the motor.

If the pump installation does not provide the minimum flow shown in Table 6, a flow inducer sleeve (flow sleeve) must be used. The conditions requiring a flow sleeve are:

 Well diameter is too large to meet Table 6 flow requirements.

- · Pump is in an open body of water.
- · Pump is in a rock well or below the well casing.
- The well is "top-feeding".
- Pump is set in or below screens or perforations.

### **Water Temperature and Flow**

Franklin Electric submersible motors are designed to operate up to full load horsepower in water up to 30°C. A flow of 7.62 cm/sec for 4" motors rated 3 Hp and higher, and 15.24 cm/sec for 6 and 8 inch motors is required for proper cooling. Table 6 shows minimum flow rates, in l/m, for various well diameters and motor sizes.

If the motor is operated in water over 30°C, water flow past the motor must be increased to maintain safe motor operating temperatures. See HOT WATER APPLICATIONS on Page 7.

#### **TABLE 6 Required Cooling Flow**

Minimu	m I/m required for motor	cooling in water	up to 30°C
Casing or Sleeve I.D. (mm)	4" Motor (3-10 HP) 7.62 cm/sec. I/m	6" Motor 15.24cm/sec I/m	8" Motor 15.24cm/sec I/m
102	4.5	-	-
127	26.5	-	-
152	49	34	-
178	76	95	-
203	114	170	40
254	189	340	210
305	303	530	420
356	416	760	645
406	568	1060	930

.25 ft/sec = 7.62 cm/sec 1 inch = 2.54 cm .50 ft/sec = 15.24 cm/sec

#### **Flow Inducer Sleeve**

If the flow rate is less than specified or coming from above the pump, then a flow inducer sleeve must be used. A flow sleeve is always required in an open body of water. FIG 1 shows a typical flow inducer sleeve construction.

**EXAMPLE:** A six-inch motor and pump that delivers 200 l/m will be installed in a 254 mm well. From Table 6, 340 l/m would be required to maintain proper cooling. In this case adding an 203 mm or smaller flow sleeve provides the required cooling.

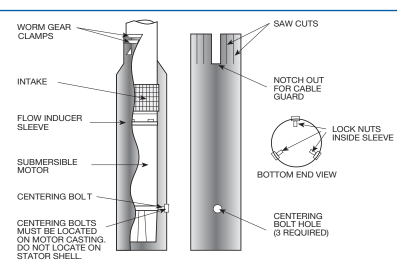


FIG. 1



### **Head Loss From Flow Past Motor**

Table 7 lists the approximate head loss due to flow between an average length motor and smooth casing or flow inducer sleeve.

**TABLE 7 Head Loss in Meters at Various Flow Rates** 

	Motor Diameter	4"	4"	4"	6"	6"	6"	8"	8"
	Casing ID in mm	102	127	152	152	178	203	206	254
	95	0.09							
	189	0.37							
	378	1.4	0.09		0.52				
	568	3.1	0.18	0.06	1.1				
m/	757		0.34	0.12	1.9	0.15		2.1	
e E	946		0.55	0.21	2.9	0.24		3.2	
Flow Rate in I/m	1136		0.75	0.3	4.1	0.37	0.06	4.5	
Flov	1514				7.2	0.61	0.12	7.5	
	1893					0.94	0.21	11.4	0.2
	2271					1.3	0.3	15.9	0.3
	3028								0.5
	3785								0.7

### **Hot Water Applications**

When the pump-motor operates in water hotter than 30°C, a flow rate of at least .91 m/sec is required. When selecting the motor to drive a pump in over 30°C water, the motor horsepower must be de-rated per the following procedure.

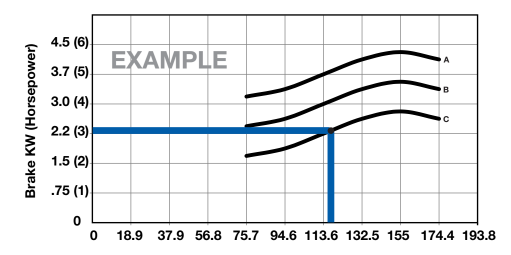
 Using Table 7A, determine pump I/m required for different well or sleeve diameters. If necessary, add a flow sleeve to obtain at least .91 m/sec flow rate.

TABLE 7A Minimum I/m Required for .91 m/sec Flow Rate

Casing or Sleeve I.D.	4" High Thrust Motor	6" Motor	8" Motor		
mm	I/m	I/m			
102	57				
127	303				
152	606	197			
178		568			
203		984	227		
254		1970	1250		
305			2460		
356			3860		
406			5530		



 Determine pump KW (HP) required from the pump manufacturer's curve.



### Liters Per Minute FIG. 2 MANUFACTURER'S PUMP CURVE

TABLE 8 Heat Factor Multiplier at .91 m/sec Flow Rate

- Multiply the pump KW (HP) required by the heat factor multiplier from Table 8.
- Select a rated KW (HP) motor that is at least the value calculated in Item 3.

Maximum Water Temperature	1/3 - 5 HP .25 - 3.7 KW	7 1/2 - 30 HP 5.5 - 22 KW	Over 30HP Over 22 KW
60°C	1.25	1.62	2.00
55°C	1.11	1.32	1.62
50°C	1.00	1.14	1.32
45°C	1.00	1.00	1.14
40°C	1.00	1.00	1.00
35°C	1.00	1.00	1.00

### **Hot Water Applications - Example**

EXAMPLE: A 6" pump end requiring 29.1 KW (39 HP) input will pump 51°C water in an 203 mm well at a delivery rate of 530 l/m. From Table 7A, a 152 mm flow sleeve will be required to increase the flow rate to at least .91 m/sec.

Using Table 8, the 1.62 heat factor multiplier is selected because the KW (HP) required is over 22 KW (30 HP) and water temperature is above 50°C. Multiply 29.1 KW x 1.62 (multiplier), which equals 47.1 KW (63.2 HP). This is the minimum rated full load horsepower usable at 21.9 KW (39 HP) in 51°C.



#### **Drawdown Seals**

Allowable motor temperature is based on atmospheric pressure or higher surrounding the motor. "Drawdown seals," which seal the well to the pump above it's intake

to maximize delivery, are not recommended, since the suction created can be lower than atmospheric pressure.

### **Grounding Control Boxes and Panels**

The United States National Electrical Code requires that the control box or panel-grounding terminal always be connected to supply ground. If the circuit has no grounding conductor and no metal conduit from the box to supply panel, use a wire at least as large as line conductors and connect as required by the National Electrical Code, from the grounding terminal to the electrical supply ground.

Connect earth grounds to control boxes and panels per local and national codes or regulations.

**WARNING:** Failure to ground the control frame can result in a serious or fatal electrical shock hazard if a circuit fault occurs.

### **Grounding Surge Arrestors**

An above ground surge arrestor must be grounded, metal to metal, all the way to the water strata for the lightning arrestor to be effective. GROUNDING THE ARRESTOR TO THE SUPPLY GROUND OR TO A DRIVEN GROUND ROD PROVIDES LITTLE OR NO PROTECTION FOR THE MOTOR.

#### **Control Box and Panel Environment**

Franklin Electric control boxes are designated IP 23. They are suitable for indoor and outdoor applications within temperatures of -10°C to 50°C. Operating control boxes below -10°C can cause reduced starting torque and loss of overload protection when overloads are located in control boxes.

Control boxes and panels should never be mounted in direct sunlight or high temperature locations. This will cause shortened capacitor life and unnecessary tripping of overload protectors. A ventilated enclosure painted white to reflect heat is recommended for an outdoor, high temperature location.

A damp well pit, or other humid location, accelerates component failure from voltage breakdown and corrosion.

Control boxes with voltage relays are designed for vertical upright mounting only. Mounting in other positions will affect the operation of the relay.

### **Equipment Grounding**

**WARNING:** Serious or fatal electrical shock may result from failure to connect the motor, control enclosures, metal plumbing and all other metal near the motor or cable to the power supply ground terminal using wire no smaller than motor cable wires.

The primary purpose of grounding the metal drop pipe and/or metal well casing in an installation is safety. It is done to limit the voltage between nonelectrical (exposed metal) parts of the system and ground, thus minimizing dangerous shock hazards. Using wire at least the size of the motor cable wires provides adequate current-carrying capability for any ground fault that might occur. It also provides a low resistance path to ground, ensuring that the current to ground will be large enough to trip any overcurrent device designed to detect faults (such as a ground fault circuit interrupter, or GFCI).

Normally, the ground wire to the motor would provide the

primary path back to the power supply ground for any ground fault. There are conditions, however, where the ground wire connection could become compromised. One such example would be the case where the water in the well is abnormally corrosive or aggressive. In this example, a grounded metal drop pipe or casing would then become the primary path to ground. However, the many installations that now use plastic drop pipes and/or casings require further steps to be taken for safety purposes, so that the water column itself does not become the conductive path to ground.

When an installation has abnormally corrosive water AND the drop pipe or casing is plastic, Franklin Electric recommends the use of a GFCI with a 10 mA set-point. In this case, the motor ground wire should be routed through the current-sensing device along with the motor power leads. Wired this way, the GFCI will trip only when a ground fault has occurred AND the motor ground wire is no longer functional.



#### **3-Wire Control Boxes**

Single-phase three-wire submersible motors require the use of control boxes. Operation of motors without control boxes or with incorrect boxes can result in motor failure and voids warranty.

Control boxes contain starting capacitors, a starting relay, overload protectors, and, in some sizes, running capacitors.

#### Potential (Voltage) Relays

Potential relays have normally closed contacts. When power is applied, both start and main motor windings are energized, and the motor starts. At this instant, the voltage across the start winding is relatively low and not enough to open the contacts of the relay.

As the motor accelerates, the increasing voltage across the start winding (and the relay coil) opens the relay contacts. This opens the starting circuit and the motor continues to run on the main winding alone, or the main plus run capacitor circuit. After the motor is started the relay contacts remain open.

**CAUTION:** Be certain that control box HP and voltage match the motor.

#### **2-Wire Motor Solid State Controls**

#### **BIAC Switch Operation**

When power is applied the bi-metal switch contacts are closed so the triac is conducting and energizes the start winding. As RPM increases, the voltage in the sensor coil generates heat in the bi-metal strip, causing the bi-metal strip to bend and open the switch circuit. This removes the starting winding and the motor continues to run on the main winding alone.

Approximately 5 seconds after power is removed from the motor, the bi-metal strip cools sufficiently to return to its closed position and the motor is ready for the next start cycle. If, during operation, the motor speed drops, the lowered voltage in the sensor coil allows the bi-metal contacts to close, and bring the motor back to operating speed.

#### **Rapid Cycling**

The BIAC starting switch will reset within approximately 5 seconds after the motor is stopped. If an attempt is made to restart the motor before the starting switch has reset, the motor may not start; however, there will be

current in the main winding until the overload protector interrupts the circuit. The time for the protector to reset is longer than the reset of the starting switch. Therefore, the start switch will have closed and the motor will operate.

A waterlogged tank will cause fast cycling. When a waterlogged condition does occur, the user will be alerted to the problem during the off time (overload reset time) since the pressure will drop drastically. When the waterlogged tank condition is detected the condition should be corrected to prevent nuisance tripping of the overload protector.

#### **Bound Pump (Sandlocked)**

When the motor is not free to turn, as with a sandlocked pump, the BIAC switch creates a "reverse impact torque" in the motor in either direction. When the sand is dislodged, the motor will start and operate in the correct direction.

**CAUTION:** Restarting the motor within 5 seconds after power is removed may cause the motor overload to trip.

### 2- or 3-Wire Cable, 50 Hz (Service Entrance to Motor - Maximum Length In Meters & Feet)

Cable for submersible motors must be suitable for submerged operation, and adequate in size to operate within rated temperature and maintain adequate voltage at the motor. Cable may be twisted conductors with or without jacket, or flat molded type. Franklin 50HZ cable selections maintain motor voltage to at least 95% of supply voltage with maximum rated running amps, and maintain acceptable starting voltage and cable temperature.

Minimum Square Millimeter cable for each rating is based on IEC Publication 364-5-523 (1983 Edition). Jacketed cable is based on Table 52-B1, Installation Method C In Table Using Column C in Table 52-C3 (70°C). Individual conductor is based on Table 52-B2, Installation Method G using Column 6 In Table 52-C10 (70°C).

Minimum AWG Cable sizes are based on the National Electrical Code in Table 430-150 for 75°C Cable In 30°C Maximum Ambient. Use Larger Cable if Local Codes Or Higher Temperatures Require It. Lengths in Bold Meet IEC and NEC Ampacity only For Individual Conductor Cables in air or water, not in conduit.

Tables list the maximum recommended lengths in Meters for square millimeter copper cable sizes and in feet for AWG copper cable sizes. The single-phase tables apply to all three wire types, and control boxes where required, may be at any point in the cable length. The portion of cable from service entrance to a three-phase controller should not exceed 25% of table maximum length to assure reliable starter operation.

TABLE 11 Single-Phase Maximum Length of Copper Cable (meters)

N	Motor Ratin	ng .		Metric Cable Size - 70° C Insulation - Copper Wire - Square Millimeters												
Volts	KW	HP 1.5 2.5 4 6 10 16		16	25	35	50	70	95							
	.25	1/3	190	320	510	770	1260	1970	2960	2960 3990		6970	8750			
	.37	1/2	120	210	330	500	820	1290	1950	2640	3560	4680	5910			
50Hz.	.55	3/4	80	140	230	350	580	900	1360	1830	2450	3210	4020			
H 50	.75	1.0	60	110	180	270	440	690	1050	1430	1930	2550	3230			
0 Volt	1.1	1.5	40	70	120	190	310	490	750	1020	1390	1860	2380			
220	1.5	2.0	30	60	100	150	250	400	620	850	1180	1590	2070			
	2.2	3.0	20	40	60	100	170	270	410 560		770	1030	1320			
	3.7	5.0	0	0	40	60	110	170	260	370	520	710	930			

<sup>1</sup> Meter = 3.3 feet

TABLE 11A Single-Phase Motor Maximum Length of Copper Cable (feet)

M	otor Ratir	ıg				American V	Vire Gage, 7	5° C Insulati	on - AWG C	able in Feet			
Volts	KW HP		14	12	10	8	6	4	3	2	1	0	00
	.25	1/3	900	1450	2310	3530	5480	8460					
	.37	1/2	580	940	1500	2310	3600	5580	6830	8470			
ž	.55	3/4	400	660	1050	1610	2510	3890	4750	5880	7150	8670	
t 50	.75	1.0	310	500	800	1240	1940	3010	3690	4580	5610	6840	8350
0 Volt	1.1	1.5	210	350	560	870	1360	2130	2620	3270	4020	4930	6060
220	1.5	2.0	170	280	450	710	1120	1770	2180	2730	3390	4180	5160
	2.2	3.0	110	190	300	470	750	1170	1440	1800	2220	2730	3360
	3.7	5.0	0	120	190	300	480	760	940	1180	1480	1830	2280



#### Two different cable sizes can be used.

Depending on the installation, any number of combinations of cable may be used.

For example, in a replacement installation, the well already has 60 meters of buried 10 mm<sup>2</sup> cable between the service entrance and the well head. The question is: What size cable is required in the well with a 3.7 KW (5 HP), 220 volt, single-phase motor setting at 70 meters?

- From Table 11, a 3.7 KW (5 HP) motor can use up to 110 meters of 10 mm<sup>2</sup> cable.
- The application has 60 meters of buried 10 mm<sup>2</sup> cable.
- 3. 60 meters ÷ 110 meters (max allowable) is equal to 54.5% of max allowable.

- 4. 100% 54.5% = 45.5% remaining of another size cable.
- 5. 70 meters (well head to motor) is 45.5% of max allowable length of another cable size.
- 6. 70 meters ÷ .455 (45.5%) = 154 meters is max allowable.
- 7. 154 meters is less than or equal to what size cable in Table 11, under the 3.7 KW (5 HP) listing?

The table shows 10 mm<sup>2</sup> is good for 110 meters, which is too short. 16 mm<sup>2</sup> is good for 270 meters, therefore 16 mm<sup>2</sup> can be used for the remaining 70 meters.

EXAMPLE: 3.7 KW (5 HP), 220 Volt, Single-Phase Motor

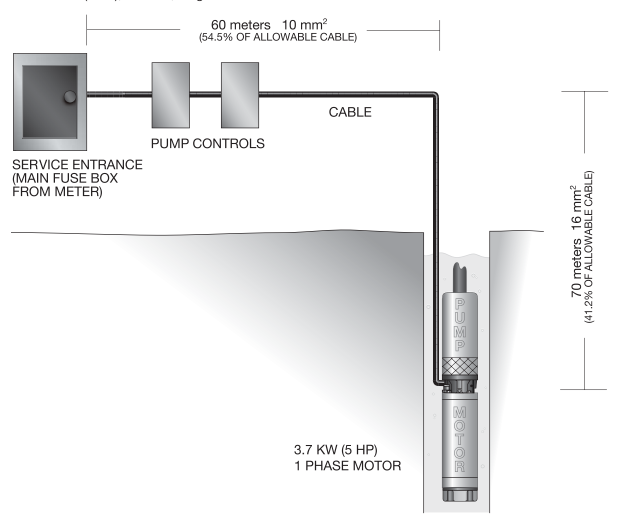




TABLE 13 Single-Phase Motor Specifications (50 Hz), 2875 RPM, 1.0 Service Factor

																	Circuit Breakers	or Fuse Amps
Туре	Motor Model		Nam	eplate I	Rating		Full Load	Line to Resistan	Line (1) ce (Ohms)	Effi	cienc	y %	Powe	r Fact	tor %	Locked Rotor	Typical Sub	
турс	Prefix	1011			Line		Watts		0		2/4	4 /0		2/4	4 /0	Amps	Nontime Delay (Std.) Fuse or	Dual Element Time Delay
		KW	HP	Volts	Volts	Amps		Main	Start	F.L.	3/4	1/2	F.L.	3/4	1/2		Circuit Breaker	Fuse
	244555	.37	1/2	220	220	3.9	610	6.3 - 7.7	-	62	59	51	73	64	53	25.0	15	5
				230	230	4.1	630	6.3 - 7.7	-	59	55	47	68	60	50	26.1	15	5
<u>i.</u>	244557	.55	3/4	220	220	6.0	880	3.7 - 4.6	-	63	59	52	70	62	53	30.0	20	7
4 Inch 2-Wire				230	230	6.5	920	3.7 - 4.6	-	61	56	48	67	59	49	36.6	20	7
Inch	244558 .75	.75	1	220	220	7.3	1180	3.2 - 3.9	-	65	62	55	75	66	54	42.0	20	9
4	244000	.,,	·	230	230	7.6	1200	3.2 - 3.9	-	63	59	52	71	63	52	43.9	20	9
	244359	1.1	1 1/2	220	220	10.6	1800	2.2 - 2.7	-	64	61	56	78	70	58	50.6	30	12
	244339	1.1		230	230	10.8	1820	2.2 - 2.7	-	63	60	53	73	65	54	52.9	30	12
	214553	25	4.10	220	220	2.9	440	9.2 - 11.2	38.6 - 47.2	58	53	45	69	60	50	12.0	15	3.5
#	214573	.25	1/3	240	240	2.6	440	10.8 - 13.3	40.0 - 48.9	58	53	45	69	60	50	11.0	15	3.5
p. St	214555	0.	4 /0	220	220	4.2	650	6.4 - 7.8	19.4 - 23.7	57	54	46	72	64	53	15.4	15	4.5
e Ca	214575	.37	1/2	240	240	3.9	650	7.7 - 9.4	19.3 - 23.6	57	54	46	72	64	53	14.1	15	4.5
4 Inch 3-Wire Cap. Start	214557			220	220	6.3	940	3.8 - 4.6	14.7 - 18.0	59	55	47	69	60	50	23.0	15	7
nch 3	214577	.55	3/4	240	240	5.8	940	4.6 - 5.6	14.6 - 17.9	59	55	47	69	60	50	21.1	15	7
4	214558			220	220	7.6	1200	3.2 - 3.9	12.8 - 15.7	62	59	52	73	65	53	29.1	20	9
	214578	.75	1	240	240	7.0	1200	3.9 - 4.7	13.1 - 16.1	62	59	52	73	65	53	26.7	20	9
E	224350			220	220	10.0	1690	2.4 - 2.9	6.4 - 7.8	67	63	55	79	63	55	40.6	20	12
ap. R	224380	1.1	1 1/2	240	240	8.9	1690	2.9 - 3.6	8.9 - 10.9	67	63	55	79	63	59	37.2	20	12
r Ç	224351			220	220	12.1	2160	2.0 - 2.5	8.0 - 9.7	69	67	60	85	77	65	54.3	30	15
. Sta	224381	1.5	2	240	240	10.7	2160	2.2 - 2.6	6.5 - 7.9	69	67	60	85	77	65	51.1	30	15
Inch 3-Wire Cap. Start-Cap. Run	224352			220	220	17.8	3270	1.1 - 1.4	3.7 - 4.5	68	66	63	85	77	65	87.5	50	25
-Wire	224382	2.2	3	240	240	15.9	3270	1.3 - 1.7	4.4 - 5.4	68	66	63	85	77	65	81.7	50	25
ch 3	224353			220	220	26.0	5150	.7997	2.4 - 2.9	73	71	64	93	89	78	118	70	30
4 In	224383	3.7	3.7 5	240	240	23.4	5150	.94 - 1.15	2.8 - 3.5	73	71	64	93	89	78	109	70	30

<sup>(1)</sup> Main winding - yellow to black Start winding - yellow to red

Performance is typical, not guaranteed, at specified voltages and specified capacitor values.

Performance at voltage ratings not shown is similar, except amps vary inversely with voltage.



TAB	LE 14	Thr	ee an	d Six	Wire	Cable	e, 50 H	lz Sei	rvice	Entra	nce to	) Mot	or - N	laxim	um L	ength	in M	eters	7	O°C
	Motor	Rating	J				Met	ric Cabl	e Size,	Square	Millime	ters, Co	pper W	ire - 70°	°C Rate	d Insula	tion			
1	olts/	KW	HP	1.5	2.5	4	6	10	16	25	35	50	70	95	120	150	185	240	300	400
		.37	1/2	300	510	820	1230	2010	3160	4810	6540	8890								
		.55	3/4	200	350	550	830	1370	2150	3280	4460	6060	8060							
_	of table) of table)	.75	1	160	270	430	650	1070	1680	2550	3470	4710	6250	7970	9510					
Lead	拉兹	1.1	1 1/2	110	190	300	450	750	1170	1790	2430	3310	4400	5620	6700	7790	8970			
7	of	1.5	2	80	140	230	340	570	900	1380	1880	2570	3430	4410	5290	6180	7150	8470	9670	7700
က	110%	2.2	3	50	90	150	230	380	600	920	1270	1740	2330	3000	3610	4230	4910	5840	6700	7790
30	= =	3.7	4	40	70	110	170	280	440	670	920	1270	1700	2180 1790	2630	3080	3570	4240	4850	5630 4640
	nse	3. <i>1</i>	5 5 1/2	30 30	50 50	90	130 120	220	360 320	550 490	750	1030 920	1390	1590	2150 1910	2520 2240	2930 2590	3480 3070	4000 3520	4070
픙	may u may u	5.5	7 1/2	0	30	80 60	90	150	240	380	670 520	710	1240 960	1240	1490	1750	2040	2430	2790	3250
220v 50Hz	(230V may (240V may	7.5	10	0	0	40	60	110	170	270	370	500	680	870	1050	1230	1420	1690	1930	2230
ន្ត	(230V (240V	11	15	0	0	0	40	80	120	190	270	370	500	650	790	930	1080	1290	1490	1740
• • •	(23	15	20	0	0	0	0	60	90	150	200	280	380	500	610	720	840	1010	1170	1370
		18.5	25	0	0	0	0	0	70	110	160	220	300	390	480	570	660	800	920	1090
		22	30	0	0	0	0	0	60	100	130	190	260	330	400	480	560	670	780	910
		.37	1/2	930	1550	2460	3670	6030	9460				200	000		100	000	0.0		0.0
		.55	3/4	630	1050	1670	2500	4100	6440	9790										
		.75	1	490	820	1300	1950	3200	5020	7620										
		1.1	1 1/2	340	570	910	1360	2240	3520	5350	7280	9890								
		1.5	2	260	430	700	1040	1720	2700	4120	5630	7690								
		2.2	3	170	290	460	700	1150	1810	2770	3790	5190	6950	8950						
	~~	3	4	120	210	340	510	840	1330	2030	2770	3790	5070	6530	7840	9190				
ъ	of table) of table)	3.7	5	100	170	270	410	680	1080	1650	2260	3090	4140	5340	6420	7540	8750			
Lead	£ 55	4	5 1/2	90	150	250	370	610	970	1480	2020	2770	3700	4750	5710	6680	7740	9180		
- 1	% %	5.5	7 1/2	70	110	190	280	470	740	1140	1560	2140	2870	3700	4460	5240	6090	7250	8330	9700
3	110% 119%	7.5	10	50	80	130	200	330	530	810	1110	1510	2030	2610	3130	3670	4250	5040	5770	6680
30	0 0	11	15	0	60	90	140	240	380	590	810	1120	1510	1950	2350	2770	3230	3860	4450	5200
Ŧ	nse	15	20	0	0	70	110	180	290	450	620	860	1160	1500	1820	2150	2520	3020	3490	4110
50	may may	18.5	25	0	0	0	80	140	230	350	490	680	910	1190	1440	1700	1990	2390	2770	3260
380v 50Hz	>>	22	30	0	0	0	0	120	190 140	300	410	570	770	1000 740	1210	1440	1680	2010 1470	2330	2740
88	(400V r (415V r	30	40	0	0	0	0	0	110	220 180	310 240	420 340	570 460	590	900 710	1060 840	1230 980	1170	1700 1350	1990 1580
	44	37 45	50 60	0	0	0	0	0	0	150	200	280	380	490	600	700	820	980	1130	1330
		55	75	0	0	0	0	0	0	120	170	240	330	490	510	610	710	860	990	1170
		75	100	0	0	0	0	0	0	0	0	180	240	320	390	460	530	640	740	880
		90	125	0	0	0	0	0	0	0	0	0	190	240	290	350	400	480	550	650
		110	150	0	0	0	0	0	0	0	0	0	0	210	250	290	340	410	470	550
		130	175	0	0	0	0	0	0	0	0	0	0	180	220	260	300	360	420	500
		150	200	0	0	0	0	0	0	0	0	0	0	0	190	230	270	320	370	440
		100	200	·		, ,			, ,				, ,	1		1 200	1 2.0	020	1 0.0	

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	I	Motor	Rating					Met	ric Cabl	e Size,	Square	Millime	ters, Co	pper W	ire - 70'	°C Rate	d Insula	tion			
	Vol	lts	KW	HP	1.5	2.5	4	6	10	16	25	35	50	70	95	120	150	185	240	300	400
200	3		3.7	5	40	70	130	190	330	540	820	1120	1540	2080	2680	3220	3780	4390	5220	6000	6960
-	2	10%) 19%)	5.5	7 1/2	30	40	90	130	220	360	570	780	1060	1440	1860	2230	2620	3060	3640	4180	4870
ď	, <u>.</u>	<u> </u>	7.5	10	10	30	60	90	160	250	400	550	750	1020	1300	1570	1840	2130	2530	2890	3340
2	5	II II	11	15	0	30	40	60	120	180	280	400	550	750	970	1180	1390	1620	1930	2230	2610
220v 50H7 30	2	(230v (240V	15	20	0	0	30	40	90	130	220	300	420	570	750	910	1080	1260	1510	1750	2050
ě		22 62	18.5	25	0	0	0	30	60	100	160	240	330	450	580	720	850	990	1200	1380	1630
ç	1		22	30	0	0	0	0	60	90	150	190	280	390	490	600	720	840	1000	1170	1360
			3.7	5	150	250	400	610	1020	1620	2470	3390	4630	6210	8010	9630					
			5.5	7 1/2	100	160	280	420	700	1110	1710	2340	3210	4300	5550	6690	7860	9130			
_			7.5	10	70	120	190	300	490	790	1210	1660	2260	3040	3910	4690	5500	6370	7560	8650	
		table) table)	11	15	40	90	130	210	360	570	880	1210	1680	2260	2920	3520	4150	4840	5790	6670	7800
00	ַ פֿ	f fa	15	20	30	60	100	160	270	430	670	930	1290	1740	2250	2730	3220	3780	4530	5230	6160
-		6 of 6 of	18.5	25	0	40	70	120	210	340	520	730	1020	1360	1780	2160	2550	2980	3580	4150	4890
ď	<b>5</b>	% 0 6	22	30	0	0	70	100	180	280	450	610	850	1150	1500	1810	2160	2520	3010	3490	4110
2	د	===	30	40	0	0	0	70	130	210	330	460	630	850	1110	1350	1590	1840	2200	2550	2980
4	7	use	37	50	0	0	0	0	100	160	270	360	510	690	880	1060	1260	1470	1750	2020	2370
5	5		45	60	0	0	0	0	90	130	220	300	420	570	730	900	1050	1230	1470	1690	1990
200° E0U-	Š	may may	55	75	0	0	0	0	0	120	180	250	360	490	630	760	910	1060	1290	1480	1750
000	9	25	75	100	0	0	0	0	0	90	130	190	270	360	480	580	690	790	960	1110	1320
		(400V (415V	90	125	0	0	0	0	0	0	100	150	210	280	360	430	520	600	720	820	970
			110	150	0	0	0	0	0	0	0	120	180	240	310	370	430	510	610	700	820
			130	175	0	0	0	0	0	0	0	0	150	210	270	330	390	450	540	630	750
			150	200	0	0	0	0	0	0	0	0	130	180	240	280	340	400	480	550	660

Lengths in **BOLD** meet the IEC ampacity only for individual conductor cable in free air or water, not in conduit.

Ampacities are determined from IEC publication 364-5-523 (1983 edition).

Jacketed cable is based on Table 52-B1, Installation method C using Column C in Table 52-C3 (70°C).

Individual Conductor is based on Table 52-B2, Installation method G using Column 6 in Table 52-C10 (70°C).

1 Meter = 3.3 feet



TABLE 15 Three and Six Wire Cable, 50Hz Service Entrance to Motor - Maximum Length in Feet

TABLI	E 15	Three	and Si	x Wire	e Cabl	e, 50ŀ	łz Ser	vice E	ntrar	ice to	Moto	r - Ma	aximu	m Ler	igth ir	ı Feet				75°C
	Moto	or Rating					AWG V	Vire Size	e, Coppe	r Wire -	75°C Ra	ited Insi	ulation				MCM	МСМ	МСМ	мсм
Volt	ts	KW	HP	14	12	10	8	6	4	3	2	1	0	00	000	0000	250	300	350	400
		0	1/2	1420	2290	3640	5620	8800												
		.55	3/4	960	1550	2470	3820	5980	9320											
2	<u>©</u> ©	.75	1	750	1210	1930	2980	4660	7260	8920										
Lead	table) table)	1.1	1 1/2	520	840	1340	2080	3270	5090	6260	7790	9570								
ָ בֿ	ਹੋ ਹੋ	1.5	2	390	640	1030	1600	2510	3920	4830	6020	7420	9100							
က်	110% 119%	2.2	3	260	430	680	1070	1680	2630	3240	4050	5000	6150	7570	9180					
_ :	55	3	4	190	310	500	780	1230	1920	2370	2960	3650	4490	5520	6690	8090	9280			
<b>ल</b> ⊲	nse use	3.7	5	150	250	400	630	1000	1560	1930	2410	2980	3660	4510	5470	6620	7600	8710	9810	
보	SI SI	4	5 1/2	130	220	360	570	890	1400	1730	2160	2660	3270	4030	4880	5890	6760	7730	8700	9520
22	may may	5.5	7 1/2	100	170	270	430	680	1080	1330	1660	2060	2530	3120	3790	4590	5270	6050	6820	7480
220v 50Hz	>>	7.5	10	0	0	190	300	480	760	940	1180	1460	1790	2210	2670	3230	3710	4240	4770	5230
8	(230V (240V	11	15	0	0	0	220	350	560	690	870	1080	1330	1640	1990	2420	2780	3200	3610	3970
ζ	ภด	15	20	0	0	0	170	270	430	530	660	820	1020	1260	1530	1870	2150	2480	2800	3090
		18.5	25	0	0	0	0	210	330	410	520	650	800	990	1210	1470	1700	1960	2220	2450
		22	30	0	0	0	0	0	280	350	440	550	680	840	1020	1250	1440	1650	1870	2060
		.37	1/2	4280	6880															
		.55	3/4	2900	4670	7140														
		.75	1	2260	3640	5780	8920													
		1.1	1 1/2	1580	2550	4050	6250	9780												
		1.5	2	1210	1940	3090	4790	7510												
		2.2	3	800	1300	2060	3210	5030	7870	9690										
-	(i) (ii)	3	4	580	950	1510	2350	3690	5760	7090	8850									
ad	table) table)	3.7	5	470	770	1220	1910	3000	4690	5780	7210	8900								
- Lead	of t	4	5 1/2	420	690	1100	1710	2690	4200	5180	6460	7970	9780							
က်	%%	5.5	7 1/2	320	520	840	1310	2060	3230	3990	4980	6150	7560	9320	7000	0050				
7	110% 119%	7.5	10	230	370	600	930	1470	2300	2840	3540	4370	5360	6600	7990	9650	0010	0550		
		11	15 20	160	270	430	680 520	1070	1690	2080	2600	3220 2470	3970	4900	5950	7230 5580	8310	9550	0000	0000
¥	nse	15 18.5	25	0	0	330 260		820 640	1290	1590 1250	1990 1570	1950	3040	3760 2970	4590 3620	4410	6430 5080	7410 5860	8380 6630	9230 7310
50Hz 3Ø	may use may use	22	30	0	0	0	410 <b>340</b>	540	1010 860	1060	1330	1650	2030	2510	3060	3730	4290	4950	5590	6160
<b>&gt;</b> 9		30	40	0	0	0	0	400	640	790	990	1230	1510	1870	2270	2760	3170	3650	4120	4530
<b>8</b>	(400V (415V	37	50	0	0	0	0	0	510	630	790	980	1200	1490	1810	2200	2530	2910	3290	3610
2	44	45	60	0	0	0	0	0	420	520	660	820	1010	1240	1510	1840	2120	2440	2750	3030
		<del>40</del> 55	75	0	0	0	0	0	0	450	560	700	860	1060	1300	1580	1820	2100	2380	2620
		75	100	0	0	0	0	0	0	0	0	520	640	800	980	1190	1370	1580	1790	1970
		90	125	0	0	0	0	0	0	0	0	0	0	620	<b>750</b>	920	1050	1210	1360	1500
		110	150	0	0	0	0	0	0	0	0	0	0	020	640	770	890	1020	1160	1270
		130	175	0	0	0	0	0	0	0	0	0	0	0	0	670	780	900	1020	1120
		150	200	0	0	0	0	0	0	0	0	0	0	0	0	600	690	790	900	990
		100	200	Ü	1 0	1	1	1 0					, ,			1 000	000	100	300	1 330

6 - Lead Wye - Delta

	Mot	or Rating					AWG V	Vire Size	e, Coppe	r Wire -	75°C Ra	ted Insu	lation				мсм	MCM	MCM	MCM
	Volts	KW	HP	14	12	10	8	6	4	3	2	1	0	00	000	0000	250	300	350	400
Lead		3.7	5	220	370	600	940	1500	2340	2890	3610	4470	5490	6760	8200	9930				
Ë	10%) 19%)	5.5	7 1/2	150	250	400	640	1020	1620	1990	2490	3090	3790	4680	5680	6880	7900	9070		
30 6	7 7	7.5	10	100	180	280	450	720	1140	1410	1770	2190	2680	3310	4000	4840	5560	6360	7150	7840
			15	70	120	210	330	520	840	1030	1300	1620	1990	2460	2980	3630	4170	4800	5410	5950
20	230V 240V	15	20	0	0	150	250	400	640	790	990	1230	1530	1890	2290	2800	3220	3720	4200	4630
220v 50Hz	62.53	18.5	25	0	0	120	190	310	490	610	780	970	1200	1480	1810	2200	2550	2940	3330	3670
2		22	30	0	0	0	160	270	420	520	660	820	1020	1260	1530	1870	2160	2470	2800	3090
		3.7	5	700	1150	1830	2860	4500	7030	8670										
		5.5	7 1/2	480	780	1260	1960	3090	4840	5980	7470	9220								
	@ @	7.5	10	340	550	900	1390	2200	3450	4260	5310	6550	8040	9900						
3		11	15	240	400	640	1020	1600	2530	3120	3900	4830	5950	7350	8920					
Peg	of ta	15	20	180	300	490	780	1230	1930	2380	2980	3700	4560	5640	6880	8370	9640			
		18.5	25	150	240	390	610	960	1510	1870	2350	2920	3600	4450	5430	6610	7620	8790	9940	
•	10%	22	30	0	190	330	510	810	1290	1590	1990	2470	3040	3760	4590	5590	6430	7420	8380	9240
2		30	40	0	0	240	370	600	960	1180	1480	1840	2260	2800	3400	4140	4750	5470	6180	6790
1	esn ase	37	50	0	0	0	300	480	760	940	1180	1470	1800	2230	2710	3300	3790	4360	4930	5410
50H7	may may	45	60	0	0	0	250	400	630	780	990	1230	1510	1860	2260	2760	3180	3660	4120	4540
ج ح		55	75	0	0	0	0	340	540	670	840	1050	1290	1590	1950	2370	2730	3150	3570	3930
3804	.00V .15V	75	100	0	0	0	0	0	400	490	630	780	960	1200	1470	1780	2050	2370	2680	2950
	4 4	90	125	0	0	0	0	0	0	390	490	610	750	930	1120	1380	1570	1810	2040	2250
		110	150	0	0	0	0	0	0	0	400	510	630	780	960	1150	1330	1530	1740	1900
		130	175	0	0	0	0	0	0	0	0	430	540	670	820	1000	1170	1350	1530	1680
		150	200	0	0	0	0	0	0	0	0	0	480	600	730	900	1030	1180	1350	1480

<sup>1</sup> Meter = 3.3 feet

Lengths in BOLD meet the IEC ampacity only for individual conductor cable in free air or water, not in conduit. Ampacities are determined from motor full load current Table 430-150 in the National Electrical Code.



TABLE 16 Three-Phase Motor Specifications (50 Hz), 2875 RPM, 1.0 Service Factor

															Circuit Breake	rs or Fuse Amps
Туре	Motor Model		Name	olate Rating		Full Load	Line to Line (1)	Effic	cienc	y %	Powe	r Fact	tor %	Locked Rotor		ubmersible
	Prefix	KW	НР	Volts	Amps	Watts	Resistance (Ohms)	F.L.	3/4	1/2	F.L.	3/4	1/2	Amps	Nontime Delay (Std.) Fuse or Circuit Breaker	Dual Element Time Delay Fuse
4	234551			220	1.8	550	16.4 - 20.0	67	65	59	78	70	57	7.3	15	2.5
4 Inch	234561	.37	1/2	380-415	1.1	550	55.3 - 67.5	67	65	59	78	70	57	4.3	15	1.2
	234552			220	2.6	810	11.2 - 13.8	67	66	61	81	72	60	11	15	3
	234562	.55	3/4	380-415	1.5	810	37.6 - 46.0	67	66	61	81	72	60	6.2	15	1.8
	234553			220	3.5	1050	8.5 - 10.4	70	69	63	79	70	57	15	15	4
	234563	0.75	1	380-415	2.0	1050	25.9 - 31.7	70	69	63	79	70	57	8.5	15	2.5
	234554			220	5.2	1470	4.2 - 5.1	75	75	72	83	75	62	25	15	6
	234524	1.1	1 1/2	380-415	3.0	1470	13.4 - 16.3	75	75	72	83	75	62	14	15	3
	234355			220	6.9	2120	3.3 - 4.1	71	71	67	84	77	65	36	15	8
	234325	1.5	2	380-415	4.0	2120	9.1 - 11.1	76	76	72	83	76	63	21	15	4.5
	234356			220	10.4	3100	2.4 - 2.9	72	73	71	85	78	65	47	25	12
	234326	2.2	3	380-415	6.0	3100	7.2 - 8.8	76	77	74	85	78	65	27	15	7
	234394			220	12.4	4000	1.5 - 1.8	75	74	71	84	77	65	73	35	15
	234395	3	4	380-415	7.3	4000	4.5 - 5.5	75	74	71	84	77	65	42	20	9
	234357			220	15.5	5030	1.3 - 1.6	74	75	71	86	79	67	80	40	20
	234327	3.7	5	380-415	9.0	5030	4.0 - 4.9	76	77	75	84	77	64	46	25	10
	234396		F 4 /0	220	17.0	5370	1.0 - 1.3	77	76	72	83	76	60	102	45	20
	234397	4	5 1/2	380-415	10.4	5370	2.9 - 3.6	77	76	72	83	76	60	59	25	12
	234358	5.5	7 1/2	220	22.8	7430	.82 - 1.0	75	76	73	86	79	68	120	60	30
	234328			380-415	13.0	7430	2.5 - 3.1	78	79	78	86	79	66	70	35	15
	234595	7.5	10	380-400	18.7	9720	1.6 - 2.0	76	76	73	82	74	61	99	50	25

Performance is typical, not guaranteed, at specified voltages.

Performance of 1984 and older models, not listed is similar, but not identical.



TABLE 17 Three-Phase Motor Specifications (50 Hz), 2875 RPM, 1.0 Service Factor

IADEL	17 111100	1 110	ioc ivi	otor (	эрсони	Judions	(oo mz),	ZOI J HEIM, I	.0 00	VIOC	, i au	LOI				Circuit Breaker	s or Fuse Amps
	Motor		N	amepla	te Rating		Full	Line to Line (1)	Effi	ciency	%	Pow	er Fact	tor %	Locked		ıbmersible
Туре	Model Prefix	KW	HP	Volts	Line	Amne	Load Watts	Resistance (Ohms)	F.L.	3/4	1/2	EL.	3/4	1/2	Rotor Amps	Nontime Delay (Std.) Fuse or	Dual Element Time Delay Fuse
		KW	nr		Volts	Amps										Circuit Breaker	
6	236680			220	220 380	15.4 8.9	4850 4850	1.3 - 1.6	77	76 76	73 73	84	78 78	66 66	68 39	40 25	20 10
	236610	3.7	5	380	400	8.8	4900	3.9 - 4.8	77	71	59	79	71	59	42	25	10
Inch					415	9.3	4950	70 07	75	73	67	74	64	52	43	25	10
	236681			220	220 380	21.9 12.7	7175 7175	.7997	78 78	79 79	77 77	85 85	80	70 70	105 61	60 35	25 15
	236611	5.5	7 1/2	380	400	12.5	7100	2.4 - 2.9	79	78	74	82	75	63	64	35	15
	000000			000	415	12.8	7175	00 77	78	77	74	78	70	57	66	35	15
	236682			220	220 380	28.5 16.5	9450 9450	.6377	79 79	80 80	77 77	87 87	83	74 74	143 83	75 45	35 20
	236612	7.5	10	380	400	16.0	9450	1.9 - 2.4	79	79	75	86	80	70	83	45	20
					415	16.2	9450		79	78	75	81	74	62	91	45	20
	236683			220	220 380	41.8 24.2	13750 13750	.3847	81 81	82 82	80	87 87	82 82	62 72	218 126	110 60	50 30
	236613	11	15	380	400	23.0	13750	1.1 - 1.4	81	80	78	84	80	64	125	60	30
					415	24.1	13750		81	80	77	82	75	63	133	60	30
	236684			220	220 380	55.3 32.0	18200 18200	.2633	82 82	83 83	81 81	87 87	84	75 75	283 164	150 80	60 35
	236614	15	20	380	400	31.3	18500	.83 - 1.0	81	81	79	85	80	69	170	80	35
					415	31.0	18500		81	81	77	83	77	65	174	80	35
	236685			220	220 380	69.1 40.0	23000 23000	.2025	81 81	83 83	82 82	89 89	85 85	76 76	340 197	175 100	80 45
	236615	18.5	25	380	400	38.5	22700	.6277	82	83	81	85	79	68	206	100	45
					415	38.5	22700		82	82	80	82	75	62	215	100	45
	236686			220	220 380	82.9	27250	.1621	82 82	83	82 82	88 88	86 86	78 78	440 255	225	90 55
	236616	22	30	380	400	47.0 45.3	27250 27000	.5264	83	83 83	81	86	81	71	268	125 125	55
	2000.0				415	45.5	27000	102 10 1	83	82	80	84	78	66	278	125	55
	000047		40	000	380	64.1	36000	0.4 40	83	84	83	87	82	72	362	175	75 75
	236617	30	40	380	400 415	63.5 64.6	36000 36000	.3442	83 83	84 82	82 80	83 79	76 71	64 58	382 397	175 175	75 75
					380	80.1	45000		83	84	83	87	84	76	395	200	90
	236618	37	50	380	400	77.9	45000	.2532	83	84	82	85	79	69	417	200	90
					415 380	77.9 95.5	45000 54000		83 83	83 84	81 84	82 87	76 84	64 75	434 478	200 250	90 110
	236619	45	60	380	400	93.9	54000	.2227	83	84	83	84	79	69	506	250	110
					415	93.2	54000		83	84	81	82	75	64	526	250	110
8	000000	20	40	000	380	61.0	34700	0.47 000	86	86	85	88	84	75	397	175	70
	239600	30	40	380	400 415	61.0 62.0	34700 34700	.247303	86 86	86 85	83 82	84 80	78 73	68 62	418 433	175 175	70 70
Inch					380	75.0	43000		87	87	85	89	85	78	507	200	90
	239601	37	50	380	400	74.0	43000	.185226	87	87	84	86	81	71	534	200	90
					415 380	74.0 89.0	43000 51500		87 87	86 87	83 86	83 89	76 85	66 77	654 612	200 250	90
	239602	51	60	380	400	89.0	51500	.142174	87	87	85	85	81	71	645	250	100
					415	89.0	51500		87	86	84	82	76	65	669	250	100
	239603	55	75	380	380 400	111.0 108.0	64000 64000	.106130	88 88	88 87	86 85	89 87	86 82	79 72	819 862	300 300	125 125
	200000	55	'	000	415	108.0	64000	.100 .100	88	87	84	84	78	66	895	300	125
					380	148.0	85000		88	88	86	89	86	79	1099	400	175
	239604	75	100	380	400 415	145.0 145.0	86000 86000	.073089	87 87	87 87	85 84	87 84	82 78	72 67	1157 1200	400 400	175 175
					380	194.0	107000		87	87	85	86	83	75	1265	500	225
	239105	90	125	380	400	190.0	107000	.055067	87	86	84	83	78	68	1332	500	225
					415	191.0	107000		87	86	83	80	74	63	1382	500	225
	239106	110	150	380	380 400	226.0 222.0	127000 127000	.042051	88 88	88 87	86 85	87 84	84 80	77 70	1517 1597	600 600	300 300
					415	223.0	127000		88	87	84	81	75	64	1657	600	300
	000107	100	475	000	380	260.0	150000	040 050	87	87	86	89	87	83	1651	700	300
	239107	130	175	380	400 415	252.0 247.0	148000 148000	.042052	88 88	87 87	86 85	87 86	84 81	79 74	1733 1803	700 700	300 300
					380	294.0	170000		88	88	86	90	88	83	1765	800	350
	239108	150	200	380	400	284.0	170000	.036044	88	88	86	88	86	79	1858	800	350
					415	277.0	170000		88	88	86	87	83	75	1928	800	350

Performance is typical, not guaranteed, at specified voltages.

Locked rotor amps for Wye start 6 lead motors is 33% of value shown.

Performance also applies to 6 lead model numbers where not listed.

Six lead individual phase resistance = table X 1.5.



### **Overload Protection of Three-Phase Submersible Motors**

### Motor Protection, Selection of Thermal Overload Relays

Characteristics of submersible motors differ from standard motors and special overload protection is required. In order to provide sufficient protection against overload and locked rotor, the relay has to be of the following characteristic:

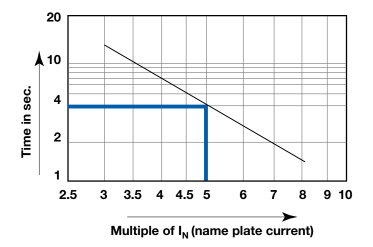
- Conform to European standards e.g. VDE providing trip time <10 sec. at 500% I<sub>N</sub> (name plate current) based on cold bimetal
- · Protection against single phasing
- Must trip at 120% I<sub>N</sub> (name plate current)
- Temperature compensated to avoid nuisance tripping

The specific information can be obtained directly from the manufacturer's catalog. They are available from a Current/Time curve as shown on the right.



For DOL, max. at full current  $I_N$  shown on nameplate. For  $Y\Delta$ , relay must be incorporated in the delta circuit for adequate protection on Y start and set at  $I_N$  x 0.58. Recommended setting for all applications is the measured current value at duty point.

Setting  $> I_N$  is not allowed.





#### **Subtrol-Plus**

Subtrol-Plus is a Franklin Electric protection device for 6" and 8" motors that uses microprocessor technology to detect overload, underload, overheat, and rapid cycling. When one of these faults occurs, Subtrol-Plus shuts down the motor and visually displays the fault condition. Some additional features are automatic restart, field adjustable trip settings, and external alarm/back-up system connection.

Subtrol-Plus is supplied as an easy-to-install kit, which fits virtually any three-phase pump panel. Subtrol-Plus calibrates to a particular motor through the use of a rating insert.



Subtrol-Plus easy-to-install kit

#### **Power Factor Correction**

In some installations, power supply limitations make it necessary or desirable to increase the power factor of a submersible motor. The table lists the capacitive KVAR required to increase the power factor of large Franklin three-phase submersible motors to the approximate values shown at maximum input loading.

Capacitors must be connected on the line side of the overload relay, or overload protection will be lost.

#### **TABLE 19 KVAR Required 50 Hz**

M	otor	KVA	AR Required for P.F	of:
KW	HP	0.90	0.95	1.00
3.7	5	.8	1.5	3.1
5.5	7 1/2	1.0	2.1	4.5
7.5	10	.8	2.2	5.3
- 11	15	1.1	3.3	7.8
15	20	1.8	4.3	9.6
18.5	25	3	6.5	14
22	30	3	7.5	17
30	40	5	10	22
37	50	5	12	27
45	60	5	13	30
55	75	5	15	37
75	100	4	18	46
90	125	18	35	72
110	150	18	38	82
130	175	13	37	88
150	200	10	37	95

Values listed are total required (not per phase).



### **Three-Phase Starter Diagrams**

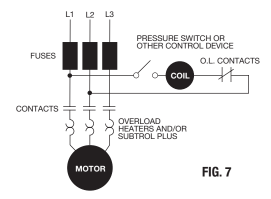
Three-phase combination magnetic starters have two distinct circuits: a power circuit and a control circuit.

The power circuit consists of a circuit breaker or fused line switch, contacts, and overload heaters connecting incoming power lines L1, L2, L3 and the three-phase motor. The control circuit consists of the magnetic coil, overload

contacts and a control device such as a pressure switch. When the control device contacts are closed, current flows through the magnetic contactor coil, the contacts close, and power is applied to the motor. Hands-Off-Auto switches, start timers, level controls and other control devices may also be in series in the control circuit.

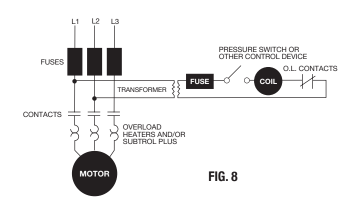
#### **Line Voltage Control**

This is the most common type of control encountered. Since the coil is connected directly across the power lines, L1 and L2, the coil must match the line voltage.



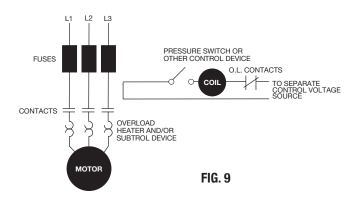
#### **Low Voltage Transformer Control**

This control is used when it is desirable to operate push buttons or other control devices at some voltage lower than the motor voltage. The transformer primary must match the line voltage and the coil voltage must match the secondary voltage of the transformer.



#### **External Voltage Controls**

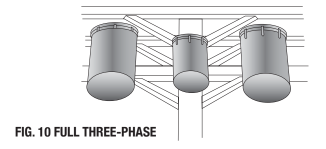
Control of a power circuit by a lower circuit voltage can also be obtained by connecting to a separate control voltage source. The coil rating must match the control voltage source, such as 115 or 24 volts.





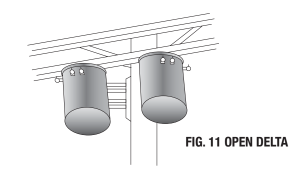
#### **Three-Phase Power Unbalance**

A full three-phase supply is recommended for all threephase motors, consisting of three individual transformers or one three-phase transformer. So-called "open" delta or wye connections using only two transformers can be used, but are more likely to cause problems, such



as poor performance, overload tripping or early motor failure due to current unbalance.

Transformer rating should be no smaller than listed in Table 4 for supply power to the motor alone



#### **Three-Phase Power Unbalance**

- 1. Established correct motor rotation by running in both directions. Change rotation by exchanging any two of the three motor leads. The rotation that gives the most water flow is always the correct rotation.
- 2. After correct rotation has been established, check the current in each of the three motor leads and calculate the current unbalance as explained in 3 below.

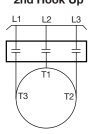
If the current unbalance is 2% or less, leave the leads as connected.

If the current unbalance is more than 2%, current readings should be checked on each leg using each of three possible hook-ups. Roll the motor leads across the starter in the same direction to prevent motor reversal.

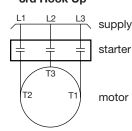
- 3. To calculate percent of current unbalance:
  - A. Add the three line amps values together.
  - B. Divide the sum by three, yielding average current.
  - C. Pick the amp value which is furthest from the average current (either high or low).
  - D. Determine the difference between this amp value (furthest from average) and the average.
  - E. Divide the difference by the average. Multiply the result by 100 to determine percent of unbalance.
- 4. Current unbalance should not exceed 5% at full load. If the unbalance cannot be corrected by rolling leads, the source of the unbalance must be located and corrected. If, on the three possible hookups, the leg farthest from the average stays on the same power lead, most of the unbalance is coming from the power source. However, if the reading farthest from average moves with the same motor lead, the primary source of unbalance is on the "motor side" of the starter. In this instance, consider a damaged cable, leaking splice, poor connection, or faulty motor winding.

#### 1st Hook Up

#### 2nd Hook Up



#### 3rd Hook Up



#### **EXAMPLE:**

$$T1 = 49 \text{ amps}$$
  
+  $T2 = 51 \text{ amps}$   
 $Total = 150 \text{ amps}$   
 $Total = 150 \text{ amps}$ 

T3 = 50 amps

$$\frac{150}{3} = 50 \text{ amps}$$

$$\frac{150}{3}$$
 = 50 amps

$$\frac{150}{3}$$
 = 50 amps

$$50 - 46 = 4 \text{ amps}$$

$$\frac{4}{50}$$
 = .08 or 8%

$$\frac{1}{50}$$
 = .02 or 2%

$$\frac{4}{50}$$
 = .08 or 8%  $\frac{1}{50}$  = .02 or 2%  $\frac{2}{50}$  = .04 or 4%

#### Phase designation of leads for CCW rotation viewing shaft end.

To reverse rotation, interchange any two leads.

Phase 1 or "A"- Black, T1, or U1

Phase 2 or "B"- Yellow, T2, or V1

Phase 3 or "C"- Red, T3, or W1

NOTICE: Phase 1, 2 and 3 may not be L1, L2 and L3.



## Submersible Pump Installation Check List

1.	Moto	or In	nspection
		В. С.	Verify that the model, HP or KW, voltage, phase and hertz on the motor nameplate match the installation requirements.  Check that the motor lead assembly is not damaged.  Measure insulation resistance using a 500 or 1000 volt DC megohmmeter from each lead wire to the motor frame. Resistance should be at least 200 megohms without drop cable.  Keep a record of motor model number, HP or KW, voltage, and serial number (S/N).  (S/N is stamped in shell above the nameplate. A typical example, S/N 98A18 01-0123)
2.		Α.	nspection Check that the pump rating matches the motor Check for pump damage and verify that the pump shaft turns freely.
3.	Pum	p/N	Notor Assembly
	<u> </u>	В. С.	If not yet assembled, check that pump and motor mounting faces are free from dirt, debris and uneven paint thickness.  Pumps and motors over 3.7 KW (5 HP) should be assembled in the vertical position to prevent stress on pump brackets and shafts. Assemble the pump and motor together so their mounting faces are in contact and then tighten assembly bolts or nuts evenly to manufacturer specifications.  If accessible, check that the pump shaft turns freely.  Assemble the pump lead guard over the motor leads. Do not cut or pinch lead wires during assembly or installation.
4.		А. В.	Verify that the power supply voltage, hertz, and KVA capacity match motor requirements.  Verify control box KW (HP) and voltage matches motor (3-wire only).  Check that the electrical installation and controls meet all safety regulations and match the motor requirements, including fuse or circuit breaker size and motor overload protection. Connect all metal plumbing and electrical enclosures to the power supply ground to prevent shock hazard. Comply with national and local codes.
5.		A.	In any surge Protection  Use properly rated surge (lightning) arrestors on all submersible pump installations. Motors 3.7 KW (5 HP) and smaller, which are marked "Equipped with Lightning Arrestors", contain internal arrestors. Ground all above ground arrestors with copper wire directly to the motor frame, or to metal drop pipe or casing which reaches below the well pumping level. Connecting to a ground rod does not provide good surge protection.
6.	Elec	tric	al Drop Cable
		A.	Use submersible cable sized in accordance with local regulations and the cable charts, see Pages 11 and 14 & 15. Ground motor per national and local codes. Include a ground wire to the motor and surge protection, connected to the power supply ground if required by codes. Always ground any pump operated outside a drilled well.
7.			<b>Cooling</b> Ensure at all times the installation provides adequate motor cooling; see Page 6 for details.
8.			Notor Installation
		A.	Splice motor leads to supply cable using electrical grade solder or compression connectors, and carefully insulate each splice with watertight tape or adhesive-lined shrink tubing, as shown in motor or pump installation data.  Support the cable to the delivery pipe every 3 meters with straps or tape strong enough to prevent sagging. Use padding between cable and any metal straps.
		C.	A check valve in the delivery pipe is recommended. More than one check valve may be required,
			depending on valve rating and pump setting; see Page 5 for details.  Assemble all pipe joints as tightly as practical, to prevent unscrewing from motor torque. Torque should be at least 13.57 N-m per HP.
		E.	Set the pump far enough below the lowest pumping level to assure the pump inlet will always have at
		F.	least the Net Positive Suction Head (NPSH) specified by the pump manufacturer. Pump should be at least 3 meters from the bottom of the well to allow for sediment build up. Check insulation resistance as pump/motor assembly is lowered into the well. Resistance may drop gradually as more cable enters the water, but any sudden drop indicates possible cable, splice or motor lead damage; see Page 33.

Form No. 3656 10.03



## Submersible Pump Installation Check List

9.	After	· Ins	etallation
		A.	Check all electrical and water line connections and parts before starting the pump.
		B.	Start the pump and check motor amps and pump delivery. If normal, continue to run the pump until delivery is clear. If three-phase pump delivery is low, it may be running backward. Rotation may reversed (with power off) by interchanging any two motor lead connections to the power supply.
		C.	Check three-phase motors for current balance within 5% of average, using motor manufacturer instructions. Imbalance over 5% will cause higher motor temperatures and may cause overload trip, vibration, and reduced life.
		D.	Verify that starting, running and stopping cause no significant vibration or hydraulic shocks.
		E.	After at least 15 minutes running time, verify that pump output, electrical input, pumping level, and other characteristics are stable and as specified.
Da	te		Filled In By
No	tes		



### Submersible Motor Installation Record

				RI	MA No
INSTALLER'S NAN	ИЕ	1WO	NER'S NAME		
	STATE ZIP				 ZIP
	FAX ()				. ()
. ,		CON	ITACT NAME _		
			E INSTALLED _	DAT	ΓE FAILED
WATER TEMPERA	TURE°C				
Motor:					
Motor No	Date Code		KW	Voltage	Phase
Pump:					
Manufacturer	Model No.	Curve	No	_Rating:	_l/m@m TDH
NPSH Required	m NPSH Available	m	Actual Pump	Delivery	l/m@ PS
Operating Cycle _	ON (Min./Hr.)		OFF (M	in./Hr.) (Circle Min	. or Hr. as appropriate)
YOUR NAME				DATE	//
$\cap$					
	/ELL DATA:				
Tc	otal Dynamic Head	m		the plumbing after	
	asing Diameter			, throttling valves, the setting of each	pressure tank, etc.) n device.
	rop Pipe Diameter				
	tatic Water Level	m			
	rawdown (pumping) Water Level	m			
C	heckvalves at&	&			
	&	m			
	🛮 Solid 🔻 🗈 D	rilled			
Pu	ump Inlet Setting	m			
FI FI	ow Sleeve:No Yes, Dia	mm			
	asing Depth	m			
	Well Screen Perforated Cas	sing			
Fr	romtoft. &to	m			

Form No. 2207 10.03



## Submersible Motor Installation Record

Power Supply:	
Cable: Service Entrance to Controlm	_ mm <sup>2</sup> /MCM
Cable: Control to Motormmm <sup>2</sup> /MC	M   Copper  Aluminum  Jacketed Individual Conductors
SERVICE ENTRANCE	PUMP PANEL P U M P P W W M P P W M O D T P M O
Transformers:	
KVA #1 #2 #3 Initial Megs (motor & lead) T1 T2 T3	
Final Megs	CONTROL PANEL:
(motor, lead & cable) T1T2T3	Panel Manufacturer
Incoming Voltage:	Short Circuit Device  Circuit Breaker RatingSetting
No Load L1-L2	Fuses RatingType
Running Amps:	Standard
HOOKUP 1: Full Load L1L2L3 %Unbalance	Starter ManufacturerStarter SizeType of Starter
Full Load L1L2L3	Heater ManufacturerAdjustable Set atamps.
%Unbalance HOOKUP 3:	Subtrol-Plus   No Yes Registration No
Full Load L1L2L3 %Unbalance	If yes, Overload Set?   No Yes Set atamps.  Underload Set?   No Yes Set atamps.
Ground Wire Sizemm²/MCM Motor Surge Protection	Controls are Grounded to:    Well Head
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 Timesec. Stop Mode   Coast	sec.
□ Output filter9	% 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
Tost Ammotor Make	



### **Submersible Motor Booster Installation Record**

### **Submersible Motor Booster Installation Record** Filled In By \_\_\_\_\_\_ RMA No. \_\_\_\_ Date \_\_\_\_\_ / \_\_\_\_\_ Installation Owner/User \_\_\_\_\_\_ Telephone (\_\_\_\_\_) \_\_\_\_ \_\_\_\_\_ City \_\_\_\_ Address \_\_\_ Postal Code/Zip\_\_\_\_ State \_\_\_\_ Country\_\_\_\_ Installation Site, If Different \_ Telephone (\_\_\_\_\_) \_\_\_\_ System Application System Manufactured By\_\_\_\_\_ Model \_\_\_\_ Serial No. \_\_\_\_ \_\_\_\_\_ City \_\_\_\_\_ System Supplied By\_\_\_\_\_ \_\_\_\_\_ Postal Code/Zip\_\_\_\_\_ Country\_\_\_\_ Motor Serial No. Model No. Date Code Horsepower/kW\_\_\_\_\_\_Voltage \_\_\_\_\_ Single-Phase Three-Phase Motor Diaphragm Height\_\_\_\_\_ ☐ in ☐ mm Motor Shaft Height\_\_\_\_ ☐ in ☐ mm Does Motor Have a Deionized Fill Solution: Yes No Manufacturer \_\_\_\_\_ Model \_\_\_\_\_ Serial No. \_\_\_\_ Stages Diameter Flow Rate Of GPM At TDH Booster Case Internal Diameter \_\_\_\_\_\_ Material Construction \_\_\_ **Controls and Protective Devices** Subtrol? Yes No If Yes, Warranty Registration No. If Yes, Overload Set? Yes No Set At Underload Sets? Yes No \_\_\_\_\_ Set At \_\_\_\_\_ Reduced Voltage Starter? ☐ Yes ☐ No If Yes, Type \_\_\_\_ Starting\_\_\_\_\_%Full Voltage Ramp up to Full Voltage In\_\_\_\_\_Sec. Variable Frequency Drive? Yes No If Yes, Mfr. \_\_\_\_\_ \_\_\_\_\_ Model Volt/Hz Accel. Time 0 to 30Hz: Sec. Max Freq. Decel. Time 30 to 0Hz: Sec. Min Freq. Volt/Hz Volt/Hz Profile: Magnetic Starter/Contactor Mfr. \_\_\_\_\_ Model \_\_\_\_\_ Size\_ Ambient Compensated Yes No Overload Mfr. Overload Class 10 Rated Yes No Htr No.\_\_\_\_\_ If Adjustable Overload Set At\_\_\_\_\_ \_\_\_\_\_ Size\_\_\_\_\_ Type\_\_\_\_\_ Circuit Protection Fuse Breaker Mfr.\_\_\_\_\_ \_\_\_\_\_ Model \_\_\_\_ Lightning/Surge Arrestor Mfr. Controls Are Grounded to \_\_\_\_\_\_ with No. \_\_\_\_\_ Wire



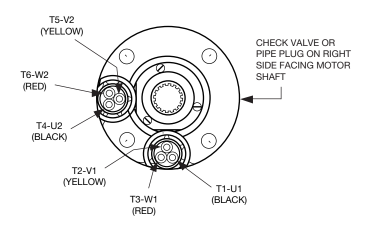
Inlet Feed Water Temp Control Require	d Mfr			Model		
	Se	t At	□°F □°C Dela	y Sec.		
Inlet Pressure Control Required Ea. Mtr	. Mfr		Model	Set	PSI Delay	Sec
Outlet Flow Control Required Ea. Mtr.	Mfr_		Model	Set	GPM Delay	Sec
Outlet Pressure Control Required Ea. M	1tr. Mfr		Model	Set	PSI Delay	Sec
Inlet Flow Control (Optional) If Yes,	Mfr		Model	Set	GPM Delay	Sec
Flushing						
Is there a flushing cycle?   Yes	No					
If Yes, Flushing Occurs:						
'					GPM or	
•					GPM or	PSI
Chemicals						
Insulation Check		_Time betwe	cii onataowii a o	tait up		
				То		
Initial Megs: Motor & Motor Lead Only		T1				
Installed Megs: Motor, Motor Lead, & O Motor Phase to Phase Resistance	Jable		T2 T1-T3			
Voltage To Motor		2_		12 10		
Non-Operating:		T1-T2	T1-T2	T2-T3		
Operating At Rated Flow(	GPM		T1-T2			
Operating At Open Flow			T1-T2			
Amps To Motor						
Operating At Rated Flow(	ЭРМ	T1	T2	T3		
Operating At Open Flow(	ЭРМ	T1	T2	T3		
<b>Current System Reading</b>						
Inlet PressurePSI Outle	t Pressi	ure	PSI Water 1	emperature	0°F	
Warranty on three-phase motors is voic all three (3) motor lines.	d unless	Subtrol or p	roper quick trip an	nbient compens	ated protection is	used o
If you have any questions or problem	ıs, call t	the Franklin	Electric Toll-Free	Hot Line: 1-80	00-348-2420	

Please attach a sketch of the system



### **Three-Phase Motor Lead Identification**

### 90° Lead Spacing

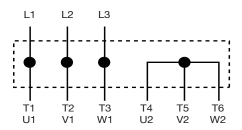


LEADS LOCATED HERE ONLY FOR 3 LEAD (DOL) MOTORS

#### **Line Connections — Six Lead Motors**

Connections for across-the-line starting, running, and any reduced voltage starting except WYE-DELTA type starters.

WYE-DELTA starters connect the motor as shown below during starting, then change to the running connection shown at the left.



Each motor lead is numbered with two markers, one near each end. To reverse rotation, Interchange any two line connections.



### **Reduced Voltage Starters**

All Franklin three-phase submersible motors are suitable for full-voltage starting. Under this condition the motor speed goes from zero to full speed within a half second or less. The motor current goes from zero to locked rotor amps, then drops to running amps at full speed. This may dim lights, cause momentary voltage dips to other electrical equipment, and shock load power distribution transformers.

In some cases the power companies may require reduced-voltage starters to limit this voltage dip. There are also times when reduced-voltage starters may be desirable to reduce motor starting torque thus reducing the stress on shafts, couplings, and discharge piping. Reduced-voltage starters also slow the rapid acceleration of the water on start up to help control up thrust and water hammer.

Reduced-voltage starters may not be required if the maximum recommended cable length is used. With maximum recommended cable length there is a 5% voltage drop in the cable at running amps, resulting in about 20% reduction in starting current and about 36% reduction in starting torque compared to having rated voltage at the motor. This may be enough reduction in starting current so that reduced-voltage starters are not required.

**Three-Lead Motors:** Autotransformer or solid-state reduced-voltage starters may be used for soft-starting standard three-phase motors.

When autotransformer starters are used, the motor should be supplied with at least 55% of rated voltage to ensure adequate starting torque. Most autotransformer starters have 65% and 80% taps. Setting the taps on these starters depends on the percentage of the maximum allowable cable length used in the system. If the cable length is less than 50% of the maximum allowable, either the 65% or the 80% taps may be used. When the cable length is more than 50% of allowable, the 80% tap should be used.

Solid-state starters cannot be used with Subtrol-Plus unless a bypass contactor is installed across the starter. Consult the factory for details.

**Six-Lead Motors:** Wye-Delta starters are used with six-lead Wye-Delta motors. All Franklin 6" and 8" Three-phase motors are available in six-lead Wye-Delta construction. Consult the factory for details and availability. Part winding starters are not compatible with Franklin Electric submersible motors and should not be used.

Wye-Delta starters of the open-transition type, which momentarily interrupt power during the starting cycle, are not recommended. Closed-transition starters have no interruption of power during the start cycle and can be used with satisfactory results.

Reduced-voltage starters have adjustable settings for acceleration ramp time, typically preset at 30 seconds. They must be adjusted so the motor is at full voltage within THREE SECONDS MAXIMUM to prevent excessive radial and thrust bearing wear.

If Subtrol-Plus is used the acceleration time must be set to TWO SECONDS MAXIMUM due to the fast reaction time of the Subtrol-Plus.

### **In-line Booster Pump Systems**

Franklin Electric's submersible motors are acceptable for booster pumps, up to 93kW (125HP) motor shaft output, using an open or closed system flow sleeve provided the following conditions are taken into consideration in the system design.

#### **Design And Operational Requirements**

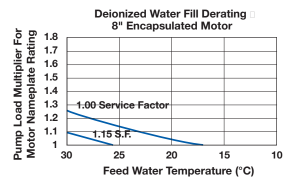
- Non-Vertical Operation: Vertical Shaft-up (0°) to Horizontal (90°) operation is acceptable as long as the pump transmits "down-thrust" to the motor within 3 seconds after start-up and continuously during operation. However, it is best practice to provide a positive slope whenever it is possible, even if it is only a few degrees.
- Motor, Sleeve, and Pump Support System: The booster sleeve I.D. must be sized according to the motor cooling and pump NPSHR requirements. The support system must support the motor's weight, prevent motor rotation and keep the motor and pump aligned. The support system must also allow for thermal axial expansion of the motor without creating binding forces.

- 3. Motor Support Points: A minimum of two support points are required on the motor. One in the motor/ pump flange connection area and one in the bottom end of the motor area. The motor castings, not the shell area, are recommended as support points. If the support is a full length support and/or has bands in the shell area, they must not restrict heat transfer or deform the shell.
- Motor Support Material and Design: The support system should minimize turbulence, vibration, and flow restrictions. The support materials and locations must not inhibit the heat transfer away from the motor.
- 5. Motor and Pump Alignment: The maximum allowable misalignment between the motor, pump, and pump discharge is 0.025 inch per 12 inches of length (2mm per 1000mm of length). This must be measured in both directions along the assembly using the motor/pump flange connection as the starting point. The booster sleeve and support system must be rigid enough to maintain this alignment during assembly, shipping, operation and maintenance.



### **In-line Booster Pump Systems (continued)**

6. Motor Fill Solution Exchange To Deionized Water:
Refilling of the motor with Deionized (DI) water should be done only if the application absolutely requires it. Applications requiring DI water must comply with the below derating chart. The exchange of the motor fill solution must be done by an approved Franklin Electric service shop or representative. The motor must be permanently stamped with a "D" closely behind the Serial Number located above the motor nameplate. The maximum pressure that can be applied to the motor internal components during the flushing and refilling process is 7 psi (0.5 bar).



**First**: Determine maximum Feed Water Temperature that will be experienced in this application.

Second: Determine the Pump Load Multiplier from the appropriate Service Factor curve. (Typical 1.15 Service Factor is for 60Hz ratings & 1.00 Service Factor ss for 50Hz ratings.)

**Third:** Multiply the Pump Load Requirement by the Pump Load Multiplier to determine the Minimum Motor Nameplate Rating.

Fourth: Select a motor with an equal or higher motor nameplate rating.

- Motor Alterations Sand Slinger & Check Valve Plug:
   On 6" and 8" motors, the rubber sand slinger
   located on the shaft must be removed. The pipe plug
   covering the check valve must be removed from Niresist and 316 SS motors.
- 8. **Frequency of Starts:** Fewer than 10 starts per 24-hour period are recommended. Allow at least 20

- minutes between shutdown and start-up of the motor.
- 9. Controls Soft Starters and VFDs: Reduced voltage starters and variable speed drives (inverter drives) may be used with Franklin three-phase submersible motors to reduce starting current, upthrust, and mechanical stress during start-up. The guidelines for their use with submersible motors are different than with normal air cooled motor applications. Refer to the Franklin Electric Application, Installation and Maintenance (AIM) Manual Reduced Voltage Starters section or Variable Speed Submersible Pump Operation, Inverter Drives sections for specific details.
- 10. Motor Overload Protection: Submersible motors require properly sized ambient compensated Class 10 quick-trip overloads per the Franklin's AIM Manual guidelines to protect the motor. Class 20 or higher overloads are NOT acceptable. Franklin's Subtrol-Plus is strongly recommended for all large submersibles since it is capable of sensing motor heat without any additional wiring to the motor. Applications using Soft Starters with a Subtrol-Plus require a start-up bypass consult the factory for details. Subtrol-Plus can not be used in applications using a VFD control.
- 11. **Motor Surge Protection:** Properly sized, grounded and dedicated motor surge arrestors must be installed in the supply line of the booster module as close to the motor as possible. This is required on all systems including those using soft-starters and variable speed drives (inverter drives).
- 12. Wiring: Franklin's lead assemblies are only sized for submerged operation in 30°C or less water and may overheat and cause failure or serious injury if operated in air. Any wiring not submerged must meet applicable national and local wiring codes and Franklin Cable Chart Table 24. (Notice: wire size, wire rating and insulation temperature rating must be known when determining its suitability to operate in air or conduit. Typically, for a given size and rating, as the insulation temperature rating increases its ability to operate in air or conduit also increases.)

**TABLE 24 Franklin Cable chart (See 12. Wiring)** 

Cable Temp. Rating (°C)	Motor Nameplate Rated Amps Full Load	#10 AWG		#8 AWG		#6 AWG		#4 AWG		#2 AWG		
		In Air	In Conduit	In Air	In Conduit	In Air	In Conduit	In Air	In Conduit	In Air	In Conduit	Source of Cable Ampacity
75	3-Lead (DOL)	40A	28A	56A	40A	76A	52A	100A	68A	136A	92A	US N.E.C., 2002 edition, Tables 310.16 & 310.17
	6-Lead (Y-∆)	69A	48A	97A	69A	132A	90A	173A	118A	236A	159A	
90	3-Lead (DOL)	44A	32A	64A	44A	84A	60A	112A	76A	152A	104A	US N.E.C., 2002 edition, Tables 310.16 & 310.17
	6-Lead (Y-∆)	76A	55A	111A	76A	145A	104A	194A	132A	263A	180A	
135	3-Lead (DOL)	63A	46A	74A	51A	104A	74A	145A	98A	185A	126A	Standard AAR (American
	6-Lead (Y-∆)	109A	80A	127A	88A	180A	129A	251A	170A	320A	219A	Association of Railroads) RP-585

Based on 30°C maximum ambient with cable length of 100 feet or less



### **In-line Booster Pump Systems (continued)**

- 13. **Check Valves:** Spring-loaded check valves must be used on start-up to minimize motor upthrusting, water hammer, or in multiple booster (parallel) applications to prevent reverse flow.
- 14. Pressure Relief Valves: A pressure relief valve is required and must be selected to ensure as the pump approaches shut-off that it never reaches the point that the motor will not have adequate cooling flow past it.
- 15. System Purge (Can Flooding): An air bleeder valve must be installed on the booster sleeve so that flooding may be accomplished prior to booster startup. Once flooding is complete, the booster should be started and brought up to operating pressure as quickly as possible to minimize the duration of an upthrust condition.
- 16. System Flush Must Not Spin Pump: Applications may utilize a low flow flushing operation. Flow through the booster sleeve <u>must not</u> spin the pump impellers and the motor shaft. If spinning takes place, the bearing system will be permanently damaged and the motor life shortened. Consult the booster pump manufacturer for maximum flow rate through the pump when the motor is not energized.
- 17. Open Atmosphere Booster Pump Systems: When an open booster is placed in a lake, tank, etc. that is open to atmospheric pressure, the water level must provide sufficient head pressure to allow the pump to operate above its NPSHR requirement at all times and all demand or seasonal levels. Adequate inlet pressure must be provided prior to booster start-up.

### **Continuous Monitoring System Requirements Four Factors Minimum**

 Water Temperature: Feed water on each booster must be continuously monitored and not allowed to exceed 86°F (30°C) at any time. IF THE INLET

- TEMPERATURE EXCEEDS 86°F (30°C), THE SYSTEM MUST SHUTDOWN IMMEDIATELY TO PREVENT PERMANENT MOTOR DAMAGE. If feed water temperatures are expected to be above 86°F (30°C), the motor must be derated. See Franklin's AIM Manual Hot Water Applications section for derating guidelines. (The high temperature feed water derating is in addition to any DI water derating if one was required.)
- 2. Inlet Pressure: The inlet pressure on each booster must be continuously monitored and not allowed to drop below 20 PSIG at any time. If the pump's specified Net Positive Suction Head Requirement (NPSHR) is greater than 20 PSIG, increase the inlet pressure requirement to the greater value. Adequate inlet pressure must be provided prior to booster start-up. IF THE INLET PRESSURE DROPS BELOW THE INLET PRESSURE REQUIREMENT, THE SYSTEM MUST SHUTDOWN IMMEDIATELY TO PREVENT PERMANENT MOTOR DAMAGE. NOTE: Motors where the inlet pressure exceeds 500 PSI must undergo special high pressure testing. Consult factory for details and availability.
- Discharge Flow: The flow rate for each pump must not be allowed to drop below the motor minimum cooling flow requirement. IF THE MOTOR MINIMUM COOLING FLOW REQUIREMENT IS NOT BEING MET, THE SYSTEM MUST BE SHUTDOWN IMMEDIATELY TO PREVENT PERMANENT MOTOR DAMAGE.
- 4. Discharge Pressure: The discharge pressure must be monitored to maintain a down thrust load toward the motor within 3 seconds after start-up and continuously during operation. IF THE MOTOR DISCHARGE PRESSURE IS NOT ADEQUATE TO SUPPLY DOWN THRUST, THE SYSTEM MUST BE SHUTDOWN IMMEDIATELY TO PREVENT PERMANENT MOTOR DAMAGE.

### **Variable Speed Submersible Pump Operation, Inverter Drives**

Franklin three-phase submersible motors are operable from variable frequency inverter drives when applied within guidelines shown below. These guidelines are based on present Franklin information for inverter drives, lab tests and actual installations, and must be followed for warranty to apply to inverter drive installations. Franklin two-wire and three-wire single-phase submersible motors are not recommended for variable speed operation.

**WARNING:** There is a potential shock hazard from contact with insulated cables from a PWM drive to the motor. This hazard is due to high frequency voltage content of a PWM drive output.

**Load Capability:** Pump load should not exceed motor nameplate service factor amps at rated voltage and frequency.

**Frequency Range:** Continuous between 30 Hz and rated frequency (50 or 60 Hz). Operations above rated frequency require special considerations, consult factory for details.

**Volts/Hz:** Use motor nameplate volts and frequency for the drive base settings. Many drives have means to increase efficiency at reduced pump speeds by lowering motor voltage. This is the preferred operating mode.

**Voltage Rise-time or dV/dt:** Limit the peak voltage to the motor to 1000V and keep the rise-time greater than 2  $\mu$ sec. Alternately stated: keep dV/dt < 500V/ $\mu$ sec. See Filters or Reactors.



### **Variable Speed Submersible Pump Operation, Inverter Drives (continued)**

**Motor Current Limits:** Load no higher than motor nameplate service factor amps. For 50 Hz ratings, nameplate maximum amps are rated amps. See Overload Protection below.

**Motor Overload Protection:** Protection in the drive (or separately furnished) must be set to trip within 10 seconds at 5 times motor maximum nameplate amps in any line, and ultimately trip within 115% of nameplate maximum amps in any line.

**Subtrol-Plus:** Franklin's Subtrol-Plus protection systems ARE NOT USABLE on VFD installations.

**Start and Stop:** One second maximum ramp-up and ramp-down times between stopped and 30 Hz. Stopping by coast-down is preferable.

Successive Starts: Allow 60 seconds before restarting.

**Filters or Reactors:** Required if all three of the following conditions are met: (1) Voltage is 380 or greater and (2) Drive uses IGBT or BJT switches (rise-times  $< 2 \mu sec)$  and (3) Cable from drive to motor is more than 15.2 m. A low-pass filter is preferable. Filters or reactors should be selected in conjunction with the drive manufacturer and must be specifically designed for VFD operation.

Cable Lengths: Per Franklin's cable tables unless a reactor is used. If a long cable is used with a reactor, additional voltage drop will occur between the VFD and the motor. To compensate, set the VFD output voltage higher than the motor rating in proportion to the reactor impedance (102% voltage for 2% impedance, etc.).

**Motor Cooling Flow:** For installations that are variable-flow, variable-pressure, minimum flow rates must be maintained at nameplate frequency. In variable-flow, constant pressure installations, minimum flow rates must be maintained at the lowest flow condition. Franklin's minimum flow requirements for 4" motors: 7.26 cm/sec. and for 6" and 8" motors: 15.24 cm/sec.

**Carrier Frequency:** Applicable to PWM drives only. These drives often allow selection of the carrier frequency. Use a carrier frequency at the low end of the available range.

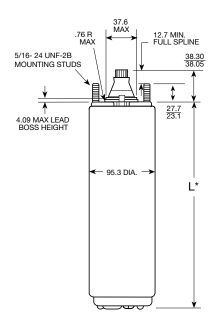
**Miscellaneous:** Franklin three-phase motors are not declared "Inverter Duty" motors per NEMA MG1, Part 31 standards. However, Franklin's submersible motors can be used with VFDs without problems and/or warranty concerns provided these guidelines are followed.



### **Installation - All Motors**

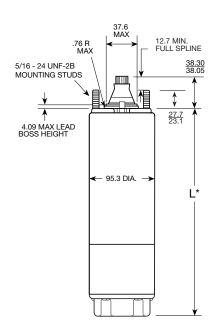
### 4" Super Stainless - Dimensions

### (Standard Water Well)



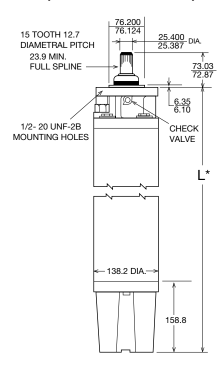
### 4" High Thrust - Dimensions

### (Standard Water Well)



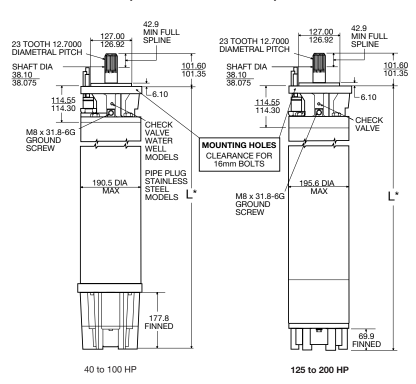
### 6" - Dimensions

### (Standard Water Well)



8" - Dimensions

### (Standard Water Well)



Dimensions in mm unless otherwise noted

<sup>\*</sup> Motor lengths and shipping weights are available on Franklin Electric's web page (www.franklin-electric.com) or by calling Franklin's submersible hotline (800-348-2420)



## **Installation - All Motors**

#### **Tightening Motor Lead Connector Jam Nut**

4" Motors:

20 to 27 N-m (15 to 20 ft-lb.)

6" Motors:

68 to 81 N-m (50 to 60 ft-lb.)

**8" Motors with 1-3/16" to 1-5/8" Jam Nut:** 68 to 81 N-m (50 to 60 ft-lb.)

8" Motors with 4 Screw Clamp Plate:

Apply increasing torque to the screws equally in a criss-cross pattern until 9.0 to 10.2 N-m (80 to 90 in-lb.) is reached.

Jam nut tightening torques recommended for field assembly are shown. Rubber compression set within

the first few hours after assembly may reduce the jam nut torque. This is a normal condition which does not indicate reduced seal effectiveness. Retightening is not required, but is permissible and recommended if original torque was questionable.

A motor lead assembly should not be reused. A new lead assembly should be used whenever one is removed from the motor, because rubber set and possible damage from removal may prevent proper resealing of the old lead.

All motors returned for warranty consideration must have the lead returned with the motor.

#### **Pump to Motor Coupling**

Assemble coupling with non-toxic FDA approved waterproof grease such as Mobile FM102, Texaco CYGNUS2661, or approved equivalent. This prevents abrasives from entering the spline area and prolongs spline life.

#### **Shaft Height and Free End Play**

#### **TABLE 28**

Motor	Normal	Dimension	Free End Play	
IVIOLOI	Shaft Height	Shaft Height	Min.	Max.
		38.30 38.05 mm	.25 mm	1.14 mm
6"	73.0 mm	73.02 72.88 mm	.75 mm	1.25 mm
8" Type 1	101.5 mm	101.60 101.35 mm	.20 mm	.50 mm
8" Type 2	101.5 mm	101.60 101.35 mm	.89 mm	1.52 mm
8" Type 2.1	101.5 mm	101.60 101.35 mm	.75 mm	2.03 mm

If the height, measured from the pump-mounting surface of the motor, is low and/or end play exceeds the limit, the motor thrust bearing is possibly damaged, and should be replaced.

#### **Submersible Leads and Cables**

A common question is why motor leads are smaller than specified in Franklin's cable charts.

The leads are considered a part of the motor and actually are a connection between the large supply wire and the motor winding. The motor leads are short and there is virtually no voltage drop across the lead.

In addition, the lead assemblies **operate under water**, while at least part of the supply cable must **operate in air**. Lead assemblies running under water operate cooler.

**CAUTION:** Lead assemblies on submersible motors are suitable only for use in water and may overheat and cause failure if operated in air.



## **Installation - All Motors**

#### **Splicing Submersible Cables**

When the drop cable must be spliced or connected to the motor leads, it is necessary that the splice be watertight. This splice can be made with commercially available potting, heat shrink splicing kits, or by careful tape splicing.

Tape splicing should use the following procedure.

- A) Strip individual conductor of insulation only as far as necessary to provide room for a stake type connector. Tubular connectors of the staked type are preferred. If connector outside diameter (OD) is not as large as cable insulation, build up this area with rubber electrical tape.
- B) Tape individual joints with rubber electrical tape, using two layers, with the first layer extending two

- inches beyond each end of the conductor insulation end, and the second layer extending two inches beyond the ends of the first layer. Wrap tightly, eliminating air spaces as much as possible.
- C) Tape over the rubber electrical tape with #33 Scotch electrical tape, (3M) or equivalent, using two layers as in step "B" and making each layer overlap the end of the preceding layer by at least two inches.

In the case of a cable with three conductors encased in a single outer sheath, tape individual conductors as described, staggering joints.

Total thickness of tape should be no less than the thickness of the conductor insulation.

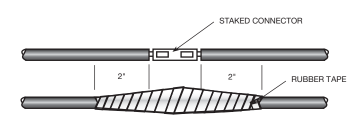




FIG. 12



### **System Troubleshooting**

#### **Motor Does Not Start**

	Possible Cause	Checking Procedures	Corrective Action
A.	No power or incorrect voltage.	Check voltage at line terminals The voltage must be ±10% of rated voltage.	Contact power company if voltage is incorrect.
B.	Fuses blown or circuit breakers tripped.	Check fuses for recommended size and check for loose, dirty or corroded connections in fuse receptacle. Check for tripped circuit breakers.	Replace with proper fuse or reset circuit breakers.
C.	Defective pressure switch.	Check voltage at contact points. Improper contact of switch points can cause voltage less than line voltage.	Replace pressure switch or clean points.
D.	Control box malfunction.	For detailed procedure, see pages 34-35.	Repair or replace.
E.	Defective wiring	Check for loose or corroded connections or defective wiring.	Correct faulty wiring or connections.
F.	Bound pump.	Check for misalignment between pump and motor or a sand bound pump. Amp readings will be 3 to 6 times higher than normal until the overload trips.	Pull pump and correct problem. Run new installation until the water clears.
G.	Defective cable or motor.	For detailed procedure, see pages 32-34.	Repair or replace.

#### **Motor Starts Too Often**

Possible Cause	Checking Procedures	Corrective Action
<b>A.</b> Pressure switch.	Check setting on pressure switch and examine for defects.	Reset limit or replace switch.
B. Check valve - stuck open.	Damaged or defective check valve will not hold pressure.	Replace if defective.
C. Waterlogged tank.	Check air charge.	Repair or replace.
D. Leak in system.	Check system for leaks.	Replace damaged pipes or repair leaks.

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## **System Troubleshooting**

#### **Motor Runs Continuously**

Possible Cause	Checking Procedures	Corrective Action
A. Pressure switch.	Check switch for welded contacts. Check switch adjustments.	Clean contacts, replace switch, or adjust setting.
B. Low water level in well.	Pump may exceed well capacity. Shut off pump, wait for well to recover. Check static and drawdown level from well head.	Throttle pump output or reset pump to lower level. Do not lower if sand may clog pump.
C. Leak in system.	Check system for leaks.	Replace damaged pipes or repair leaks.
<b>D.</b> Worn pump.	Symptoms of worn pump are similar to those of drop pipe leak or low water level in well. Reduce pressure switch setting, if pump shuts off worn parts may be the fault.	Pull pump and replace worn parts.
E. Loose coupling or broken motor shaft.	Check for loose coupling or damaged shaft.	Replace worn or damaged parts.
F. Pump screen blocked.	Check for clogged intake screen.	Clean screen and reset pump depth.
G. Check valve stuck closed.	Check operation of check valve.	Replace if defective.
H. Control box malfunction.	See pages 34-35 for single-phase.	Repair or replace.

#### **Motor Runs But Overload Protector Trips**

Possible Cause	Checking Procedures	Corrective Action
A. Incorrect voltage.	Using voltmeter, check the line terminals. Voltage must be within $\pm$ 10% of rated voltage.	Contact power company if voltage is incorrect.
<b>B.</b> Overheated protectors.	Direct sunlight or other heat source can raise control box temperature causing protectors to trip. The box must not be hot to touch.	Shade box, provide ventilation or move box away from source.
C. Defective control box.	For detailed procedures, see pages 34-35.	Repair or replace.
<b>D.</b> Defective motor or cable.	For detailed procedures, see pages 32-34.	Repair or replace.
E. Worn pump or motor.	Check running current, See pages 13, 16 & 17.	Replace pump and/or motor.

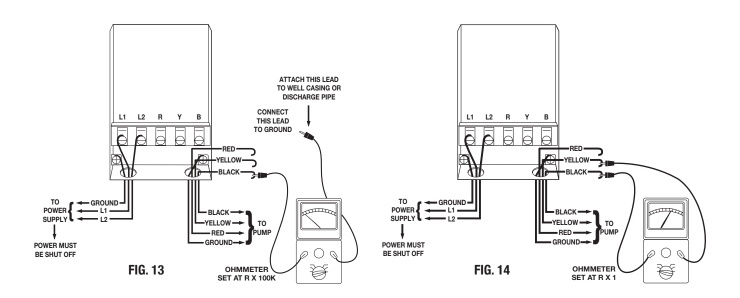
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# **Maintenance - All Motors**

**TABLE 32 Preliminary Tests - All Sizes Single and Three-Phase** 

"Test"		Procedure		What it Means
Insulation Resistance	<ol> <li>2.</li> <li>3.</li> </ol>	box or pressure switch (QD type control, remove lid) to avoid electric shock hazard and damage to the meter.	1.	If the ohms value is normal (Table 33), the motor is not grounded and the cable insulation is not damaged.  If the ohms value is below normal, either the windings are grounded or the cable insulation is damaged. Check the cable at the well seal as the insulation is sometimes damaged by being pinched.
Winding Resistance	1.	box or pressure switch (QD type control, remove lid) to avoid electric shock hazard and damage to the meter.	<ol> <li>2.</li> <li>3.</li> <li>4.</li> </ol>	motor windings are neither shorted nor open, and the cable colors are correct.  If any one value is less than normal, the motor is shorted.  If any one ohm value is greater than normal, the winding or the cable is open, or there is a poor cable joint or connection.



## **Maintenance - All Motors**

#### **Insulation Resistance Readings**

**TABLE 33 Normal Ohm and Megohm Valves Between All Leads and Ground** 

Condition of Motor and Leads	Ohms Value	MEGOHM Value
A new motor ( without drop cable ).	200,000,000 ( or more )	200 ( or more )
A used motor which can be reinstalled in well.	10,000,000 ( or more )	10 ( or more )
Motor in well. Readings are for drop cable plus motor.		
New motor	2,000,000 ( or more )	2.0 ( or more )
Motor in good condition.	500,000 - 2,000,000	0.5 - 2.0
Insulation damage, locate and repair	Less than 500,000	Less than .5

Insulation resistance varies very little with rating. Motors of all HP, voltage, and phase rating have similar values of insulation resistance. Table 33 is based on readings taken with a megohm meter with a 500VDC output. Readings may very using a lower voltage ohmmeter, consult Franklin Electric if readings are in question.

#### **Resistance of Drop Cable (Ohms)**

The values below are for copper conductors. If aluminum conductor drop cable is used, the resistance will be higher. To determine the actual resistance of the aluminum drop cable, divide the ohm readings from this chart by 0.61. This chart shows total resistance of cable from control to motor and back.

#### Winding Resistance Measuring

The winding resistance measured at the motor should fall within the values in tables 13, 16, & 17. When measured through the drop cable, the resistance of the drop cable must be subtracted from the ohmmeter readings to get the winding resistance of the motor. See table below.

#### **Drop Cable Resistance**

DC Resistance in Ohms per 100 ft. of wire (two conductors) @ 10°C

AWG or MCM Wire Size (Copper)			14	12	10	8	6	4	3	2	
	0hms		0.544	0.338	0.214	0.135	0.082	0.052	0.041	0.032	
1	1/0	2/0	3/0	4/0	250	300	350	400	500	600	700
0.026	0.021	0.017	0.013	0.010	0.0088	0.0073	0.0063	0.0056	0.0044	0.0037	0.0032

#### **Drop Cable Resistance**

DC Resistance in Ohms per 100 meters of wire (two conductors) @ 10°C

Square i	millimeter	(Copper)	1.5	2.5	4	6	10	16
	Ohms		2.630	1.576	0.977	0.651	0.374	0.238
25	35	50	70	95	120	150	185	240
0.153	0.108	0.075	0.053	0.040	0.031	0.025	0.021	0.016



#### **Identification Of Cables When Color Code Is Unknown (Single-Phase 3-Wire Units)**

If the colors on the individual drop cables cannot be found with an ohmmeter, measure:

Cable 1 to Cable 2 Cable 2 to Cable 3 Cable 3 to Cable 1

Find the highest resistance reading.

The lead not used in the highest reading is the yellow lead. Use the yellow lead and each of the other two leads to get two readings:

Highest is the red lead. Lowest is the black lead.

#### **EXAMPLE:**

#### The ohmmeter readings were:

Cable 1 to Cable 2—6 ohms Cable 2 to Cable 3—2 ohms Cable 3 to Cable 1—4 ohms

The lead not used in the highest reading (6 ohms) was Cable 3—Yellow

From the yellow lead, the highest reading (4 ohms) was To Cable 1—Red

From the yellow lead, the lowest reading (2 ohms) was To Cable 2—Black

#### **Single-Phase Control Boxes**

**Checking and Repairing Procedures (Power On)** 

**WARNING:** Power must be on for these tests. Do not touch any live parts.

#### A. VOLTAGE MEASUREMENTS

#### Step 1. Motor Off

- Measure voltage at L1 and L2 of pressure switch or line contactor.
- 2. Voltage Reading: Should be ±10% of motor rating.

#### Step 2. Motor Running

- Measure voltage at load side of pressure switch or line contactor with pump running.
- Voltage Reading: Should remain the same except for slight dip on starting. Excessive voltage drop can be caused by loose connections, bad contacts, ground faults, or inadequate power supply.
- Relay chatter is caused by low voltage or ground faults.

#### **B. CURRENT (AMP) MEASUREMENTS**

- 1. Measure current on all motor leads.
- Amp Reading: Current in red lead should momentarily be high, then drop within one second to values on Page 13. This verifies relay operation. Current in black and yellow leads should not exceed values on Page 13.
- 3. Relay failures will cause red lead current to remain high and overload tripping.
- Open run capacitor(s) will cause amps to be higher than normal in the black and yellow motor leads and lower than normal in the red motor lead.
- 5. A bound pump will cause locked rotor amps and overload tripping.
- 6. Low amps may be caused by pump running at shutoff, worn pump, or stripped splines.
- 7. Failed start capacitor or open relay are indicated if the red lead current is not momentarily high at starting.

**CAUTION:** The tests in this manual for components such as capacitors, and relays should be regarded as indicative and not as conclusive. For example, a capacitor may test good (not open, not shorted) but may have lost some of its capacitance and may no longer be able to perform its function.

To verify proper operation of relays, refer to operational test procedure described above in Section B-2.



#### **Ohmmeter Tests**

#### **QD Control Box (Power Off)**

#### A. START CAPACITOR

- 1. Meter Setting: R x 1,000.
- 2. Connections: Capacitor terminals.
- Correct meter reading: Pointer should swing toward zero, then back to infinity.

#### **B. POTENTIAL (VOLTAGE) RELAY**

#### Step 1. Coil Test

1. Meter setting: R x 1,000.

#### 2. Connections: #2 & #5.

Correct meter readings:
 For 220-240 Volt Boxes
 4.5-7.0 (4,500 to 7,000 ohms).

#### Step 2. Contact Test

- 1. Meter setting: R x 1.
- 2. Connections: #1 & #2.
- 3. Correct meter reading: Zero for all models.

#### **Ohmmeter Tests**

#### **Integral Horsepower Control Box (Power Off)**

- **A. OVERLOADS (**Push Reset Buttons to make sure contacts are closed.)
  - 1. Meter Setting: R x 1.
  - 2. Connections: Overload terminals.
  - 3. Correct meter reading: Less than 0.5 ohms.
- **B. CAPACITOR** (Disconnect leads from one side of each capacitor before checking.)
  - 1. Meter Setting: R x 1,000.
  - 2. Connections: Capacitor terminals.
  - Correct meter reading: Pointer should swing toward zero, then drift back to infinity, except for capacitors with resistors which will drift back to 15,000 ohms.

#### C. RELAY COIL (Disconnect lead from Terminal #5)

- 1. Meter Setting: R x 1,000.
- 2. Connections: #2 & #5.
- 3. Correct meter readings: 4.5-7.0 (4,500 to 7,000 ohms) for all models.

#### D. RELAY CONTACT (Disconnect lead from Terminal #1)

- 1. Meter Setting: R x 1.
- 2. Connections: #1 & #2.
- 3. Correct meter reading: Zero ohms for all models.

**CAUTION:** The tests in this manual for components such as capacitors, and relays should be regarded as indicative and not as conclusive. For example, a capacitor may test good (not open, not shorted) but may have lost some of its capacitance and may no longer be able to perform its function.

To verify proper operation of relays, refer to operational test procedure described on Page 34, Section B-2.



#### **QD Control Box Parts List**

TABLE 35 Q.D. Control Box Components 50Hz.

Model	KW	НР	Volts	Relay	Capacitor	Capacitor Rating	Capacitor- Overload Asm.	Overload
2803530115	0.25	1/3	220	155031112	275461123	43-53 Mfd. 220v	151033957	155250101
2803550115	0.37	1/2	220	155031112	275461123	43-53 Mfd. 220v	151033957	155250101
2803570115	0.55	3/4	220	155031112	275461108	59-71 Mfd. 220v	151033906	155250102
2803580115	0.75	1	220	155031112	275461106	86-103 Mfd. 220v	151033918	155250103

Same parts are used on Suffix 101 Control Boxes.

The replacement kit for relay 155031112 is 305213912.

#### **Capacitor Replacement Kit**

Capacitor	Kit
275461106	305205906
275461108	305205908
275461123	305205923

#### Cap/Overload asm. replacement kit

Assembly	Kit
151033906	305218906
151033918	305218918
151033957	305218957

#### **Integral HP Control Box Parts List**

TABLE 35A Control Box Components, 1.1 KW and larger 50Hz.

Model	KW	НР	Volts	Relay (1)	Start	Run	Overloads
2823508110	1.1	1 1/2	220	155031112	One 275464113 105-126 Mfd. 220v	One 155328102 10 Mfd. 370v	275411114
2823518110	1.5	2	220	155031112	One 275468115 189-227 Mfd. 220v	One 155328103 20 Mfd. 370v	275411102 run, 275411106 start
2823528110	2.2	3	220	155031112	One 275468119 270-324 Mfd. 220v	One 155327102 35 Mfd. 370v	275406107 run, 275411107 start
2822539010	3.7	5	220	155031112	Two 275468115 189-227 Mfd. 220v	One 155327101 30 Mfd. 220v One 155327109 45 Mfd. 220v	275406102 run, 275411102 start

<sup>(1)</sup> Relay Replacement Kit 305213912

#### **Capacitor Replacement Kit**

Capacitor	Kit
155327101	305203901
155327102	305203902
155327109	305203909
155328102	305204902
275464113	305207913
275468115	305208915
275468119	305208919

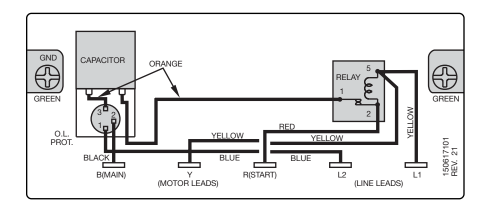
#### **Overload Replacement Kit**

Capacitor	Kit
275406102	305214902
275406107	305214907
275411102	305215902
275411106	305215906
275411107	305215907
275411114	305215914

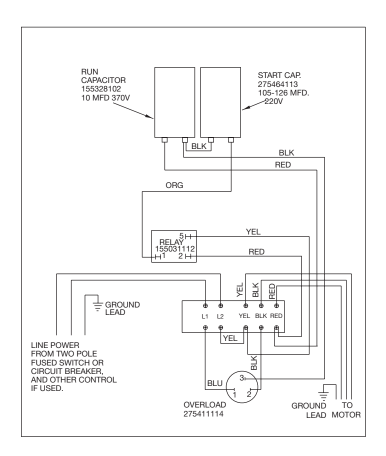
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#### **Control Box Wiring Diagrams**

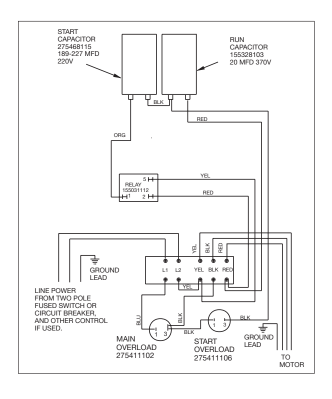


**1/3 - 1 HP 4**" 280 35\_ 0115

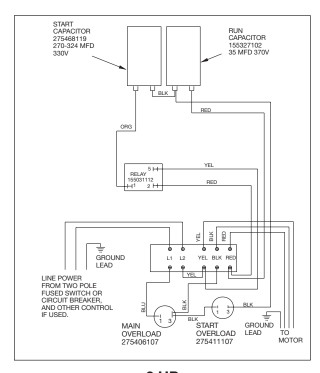


**1 1/2 HP** 282 350 8110

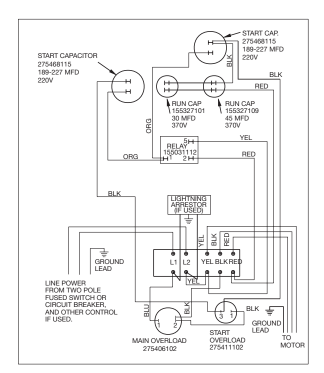




**2 HP** 282 351 8110



**3 HP** 282 352 8110



**5 HP** 282 353 9010



#### **Pumptec-Plus**

Pumptec-Plus is a pump/motor protection device designed to work on any 220V single-phase induction motor (PSC, CSCR, CSIR, and split-phase) ranging in size from 1/2 to 5 horsepower. Pumptec-Plus uses a micro-computer to continuously monitor motor power and line voltage to provide protection against dry well, water logged tank, high and low voltage and mud or sand clogging.

#### **Pumptec-Plus - Trouble During Installation**

Symptom	Possible Cause	Solution		
Unit Appears Dead (No Lights)	No Power to Unit	Check wiring. Power supply voltage should be applied to L1 and L2 terminals of the Pumptec-Plus.  In some installations the pressure switch or other control device is wired to the input of the Pumptec-Plus. Make sure this switch is closed.		
Flashing Yellow Light	Unit Needs To Be Calibrated	Pumptec-Plus is calibrated at the factory so that it will overload on most pump systems when the unit is first installed. This overload condition is a reminder that the Pumptec-Plus unit requires calibration before use. See step 7 of the installation instructions.		
	Miscalibrated	Pumptec-Plus should be calibrated on a full recovery well with the maximum water flow. Flow restrictors are not recommended.		
Flashing Yellow Light During Calibration	ing Two Wire Motor   motor load. On some two-wire motors the yellow light will flash			
Flashing Red and	Power Interruption	During the installation of Pumptec-Plus power may be switched on and off several times. If power is cycled more than four times within a minute Pumptec-Plus will trip on rapid cycle. Press and release the reset button to restart the unit.		
Yellow Lights	Float Switch	A bobbing float switch may cause the unit to detect a rapid cycle condition on any motor or an overload condition on two wire motors. Try to reduce water splashing or use a different switch.		
	High Line Voltage	The line voltage is over 242 volts. Check line voltage. Report high line voltage to the power company.		
Flashing Red Light	Unloaded Generator	If you are using a generator the line voltage may become too high when the generator unloads. Pumptec-Plus will not allow the motor to turn on again until the line voltage returns to normal. Over voltage trips will also occur if line frequency drops too far below 50 Hz.		
	Low Line Voltage	The line voltage is below 198 volts. Check line voltage.		
Solid Red Light	Loose Connections	Check for loose connections which may cause voltage drops.		
	Loaded Generator	If you are using a generator the line voltage may become too low when the generator loads. Pumptec-Plus will trip on undervoltage if the generator voltage drops below 198 volts for more than 2.5 seconds. Undervoltage trips will also occur if the line frequency rises too far above 50 Hz.		



#### **Pumptec-Plus**

#### **Pumptec-Plus - Troubleshooting After Installation**

Symptom	Possible Cause	Solution		
	Dry Well	Wait for the automatic restart timer to time out. During the time out period, the well should recover and fill with water. If the automatic reset timer is set to the manual position, then the reset button must be pressed to reactivate the unit.		
	Blocked Intake	Clear or replace pump intake screen.		
	Blocked Discharge	Remove blockage in plumbing.		
Solid Yellow Light	Check Valve Stuck	Replace check valve.		
	Broken Shaft	Replace broken parts.		
	Severe Rapid Cycling	Machine gun rapid cycling can cause an underload condition. See flashing red and yellow lights section below.		
	Worn Pump	Replace worn pump parts and recalibrate.		
	Stalled Motor	Repair or replace motor. Pump may be sand or mud locked.		
Yellow Flashing Light	Float Switch	A bobbing float switch can cause two-wire motors to stall.  Arrange plumbing to avoid splashing water. Replace float switch.		
	Ground Fault	Check insulation resistance on motor and control box cable.		
	Low Line Voltage	The line voltage is below 198 volts. Pumptec-Plus will try to restart the motor every two minutes until line voltage is normal.		
Solid Red Light	Loose Connections	Check for excessive voltage drops in the system electrical connections (i.e. circuit breakers, fuse clips, pressure switch, and Pumptec-Plus L1 and L2 terminals). Repair Connections.		
Flashing Red Light	High Line Voltage	The line voltage is over 242 volts. Check line voltage. Report high line voltage to the power company.		
	Rapid Cycle	The most common cause for the rapid cycle condition is a waterlogged tank. Check for a ruptured bladder in the water tank. Check the air volume control or snifter valve for proper operation. Check setting on the pressure switch and examine for defects.		
Flashing Red and	Leaky Well System	Replace damaged pipes or repair leaks.		
Yellow Lights	Stuck Check Valve	Failed valve will not hold pressure. Replace Valve.		
	Float Switch	Press and release the reset button to restart the unit. A bobbing float switch may cause the unit to detect a rapid cycle condition on any motor or an overload condition on two wire motors. Try to reduce water splashing or use a different switch.v		



#### **CP Water System, SubDrive 75 & 150**

The Franklin Electric CP (Constant Pressure) Water System is a variable-speed water system that utilizes a variable-speed drive system to deliver water at a constant pressure.

**WARNING:** Serious or fatal electrical shock may result from failure to connect the motor, CP Water Controller, metal plumbing and all other metal near the motor or cable to the power supply ground terminal using wire no smaller than motor cable wires. To reduce the risk of electrical shock, disconnect power before working on or around the water system. Capacitors inside the CP Water Controller can still hold a lethal voltage even after power has been removed. Allow 10 minutes for dangerous internal voltage to discharge. Do not use motor in swimming areas.

#### **CP Water System Troubleshooting**

Should an application or system problem occur, a built-in diagnostics will protect the system. The "FAULT" light on the front of the CP Water Controller will flash a given number of times indicating the nature of the fault. In some cases, the system will shut itself off until corrective action is taken. Fault codes and their corrective actions are listed below. See Subdrive Installation Manual for installation data.

# of Flashes	Fault	Possible Cause	Corrective Action
1	Motor underload	Overpumped or dry well. Worn pump. Broken motor shaft. Blocked pump or screen.	Wait for well to recover and automatic restart timer to time out. If the problem does not correct, check motor and pump. See description on "smart reset" at the end of the installation manual.
2	Undervoltage	Low line voltage	Check for loose connections. Check line voltage. Report low voltage to the power company. Unit will start automatically when proper power is supplied.
3	Locked pump	Motor/pump misaligned. Abrasive/sand-bound pump.	Unit will attempt to free a locked pump. If unsuccessful, check the motor and pump.
4		NOT	USED
5	Open circuit	Loose connections.  Defective motor or cable.	Check motor wiring. Make certain all connections are tight. Make certain proper motor is installed. *Cycle input power to reset.
6	Short Circuit	Defective cable, splice, or motor.	Check motor wiring. *Cycle input power to reset.
7	Overheated controller	High ambient temperature. Direct sunlight.	This fault automatically resets when temperature returns to a safe level.

<sup>\*&</sup>quot;Cycle input power" means turn the power off until both lights fade off and apply power again.



#### **Pumptec**

Pumptec is a load sensing device that monitors the load on submersible pump/motors. If the load drops below a preset level for a minimum of 4 seconds the Pumptec will shut off the motor.

The Pumptec is designed for use on Franklin Electric 2- and 3-wire motors (1/3 to 1 1/2 HP) 220V. The Pumptec is not designed for Jet Pumps.

Symptom	Checks or Solution		
Pumptec trips in about 4 sec. with some water delivery.	<ul><li>A. Is the voltage more than 90% of nameplate rating?</li><li>B. Are the pump and motor correctly matched?</li><li>C. Is the Pumptec wired correctly? Check the wiring diagram and pay special attention to the positioning of the power lead.</li></ul>		
Pumptec trips in about 4 sec. with no water delivery.	<ul> <li>A. The pump may be airlocked. If there is a check valve on top of the pump, put another section of pipe between the pump and the check valve.</li> <li>B. The pump may be out of water.</li> <li>C. Check the valve settings. The pump may be dead-heading.</li> <li>D. Pump or motor shaft may be broken.</li> <li>E. Motor overload may be tripped. Check the motor current (amperage).</li> </ul>		
Pumptec will not time-out and reset.	<ul><li>A. Check switch position on the side of the circuit board in Pumptec. Make sure the switch is not set between settings.</li><li>B. If the reset time switch is set to manual reset (position 0), Pumptec will not reset. (Turn power off for 5 sec., then back on to reset.)</li></ul>		
The pump/motor will not run at all.	<ul> <li>A. Check voltage.</li> <li>B. Check wiring.</li> <li>C. Bypass Pumptec by connecting L2 and the motor lead with a jumper. If motor does not run, the problem is not Pumptec.</li> <li>D. Check that Pumptec is installed between the control switch and motor.</li> </ul>		
Pumptec will not trip when the pump breaks suction.	<ul> <li>A. Be sure you have a Franklin motor.</li> <li>B. Check wiring connections. Is power lead connected to the correct terminal? Is motor lead connected to correct terminal?</li> <li>C. Check for ground fault in the motor and excessive friction in the pump.</li> <li>D. The well may be "gulping" enough water to keep Pumptec from tripping. It may be necessary to adjust Pumptec for these extreme applications. Call the Franklin Electric Submersible Service Hotline at 800-348-2420 for information.</li> <li>E. Does the control box have a run capacitor? If so, Pumptec will not trip (except with Franklin 1 1/2 HP motors).</li> </ul>		
Pumptec chatters when running.	<ul> <li>A. Check for low voltage.</li> <li>B. Check for water logged tank. Rapid cycling for any reason can cause the Pumptec relay to chatter.</li> <li>C. Make sure the L2 and motor wires are installed correctly. If they are reversed, the unit can chatter.</li> </ul>		



#### **Subtrol-Plus**

#### **Subtrol-Plus -Troubleshooting After Installation**

Symptom	Possible Cause or Solution				
Subtrol-Plus Dead	When the Subtrol-Plus reset button is depressed and released, all indicator lights should flash. If line voltage is correct at the Subtrol-Plus and the L1, L2, L3 terminals, and the reset button does not cause lights to flash, Subtrol-Plus receiver is malfunctioning.				
Green Off Time Light Flashes	The green light will flash and not allow operation unless both sensor coils are plugged into the receiver. If both are properly connected and it still flashes, the sensor coil or the receiver is faulty. An ohmmeter check between the two center terminals of each sensor coil connected should read less than 1 ohm, or coil is faulty. If both coils check good, receiver is faulty.				
Green Off Time Light On	The green light is on and the Subtrol-Plus requires the specified off time before the pump can be restarted after having been turned off. If the green light is on except as described, the receiver is faulty. Note that a power interruption when the motor is running will initiate the delay function.				
Overheat Light On	This is a normal protective function which turns off the pump when the motor reaches maximum safe temperatures. Check that amps are within the nameplate maximum on all three lines, and that the motor has proper water flow past it. If overheat trip occurs without apparent motor overheating, it may be the result of an arcing connection somewhere in the circuit or extreme noise interference on the power lines. Check with the power company or Franklin Electric. A true motor overheat trip will require at least five minutes for a motor started cold. If trips do not conform to this characteristic, suspect arcing connections, power line noise, ground fault, or SCR variable speed control equipment.				
Overload Light On	This is a normal protective function, protecting against an overload or locked pump. Check the amps in all lines through a complete pumping cycle, and monitor whether low or unbalanced voltage may be causing high amps at particular times. If overload trip occurs without high amps, it may be caused by a faulty rating insert, receiver, or sensor coil. Recheck that the insert rating matches the motor. If it is correct, carefully remove it from the receiver by alternately lifting sides with a knife blade or thin screwdriver, and make sure it has no pins bent over. If the insert is correct and its pins are okay, replace receiver and/or sensor coils.				
Underload Light On	<ul> <li>This is a normal protective function.</li> <li>A. Make sure the rating insert is the correct for the motor.</li> <li>B. Adjusting the underload setting as described to allow the desired range of operating conditions. Note that a DECREASE in underload setting is required to allow loading without trip.</li> <li>C. Check for drop in amps and delivery just before trip, indicating pump breaking suction, and for unbalanced line current.</li> <li>D. With the power turned off, recheck motor lead resistance to ground. A grounded lead can cause underload trip.</li> </ul>				



#### **Subtrol-Plus**

#### **Subtrol-Plus -Troubleshooting After Installation (Continued)**

Symptom	Possible Cause or Solution
Tripped Light On	Whenever the pump is off as a result of Subtrol-Plus protective function, the red tripped light is on. A steady light indicates the Subtrol-Plus will automatically allow the pump to restart as described, and a flashing light indicates repeated trips, requiring manual reset before the pump can be restarted. Any other red light operation indicates a faulty receiver. One-half voltage on 460V will cause tripped light on.
Control Circuit Fuse Blows	With power turned off, check for a shorted contactor coil or a grounded control circuit lead. The coil resistance should be at least 10 ohms and the circuit resistance to panel frame over 1 megohm. A standard or delay-type 2 amp fuse should be used.
Contactor Will Not Close	If proper voltage is at the control coil terminals when controls are operated to turn the pump on, but the contactor does not close, turn off power and replace the coil. If there is no voltage at the coil, trace the control circuit to determine if the fault is in the Subtrol-Plus receiver, fuse, wiring, or panel operating switches. This tracing can be done by first connecting a voltmeter at the coil terminals, and then moving the meter connections step by step along each circuit to the power source, to determine at which component the voltage is lost.  With the Subtrol-Plus receiver powered up, with all leads disconnected from the control terminals and with an ohmmeter set at R X 10, measure the resistance between the control terminals. It should measure 100 to 400 ohms. Depress and hold in the reset button. The resistance between the control terminals should measure close to infinity.
Contactor Hums or Chatters	Check that coil voltage is within 10% of rated voltage. If voltage is correct and matches line voltage, turn off power and remove the contactor magnetic assembly and check for wear, corrosion, and dirt. If voltage is erratic or lower than line voltage trace the control circuit for faults similar to the previous item, but looking for a major drop in voltage rather than its complete loss.
Contactor Opens When Start Switch is Released	Check that the small interlocks switch on the side of the contactor closes when the contactor closes. If the switch or circuit is open, the contactor will not stay closed when the selector switch is in HAND position.
Contactor Closes But Motor Doesn't Run	Turn off power. Check the contactor contacts for dirt, corrosion, and proper closing when the contactor is closed by hand.
Signal Circuit Terminals Do Not Energize	With the Subtrol-Plus receiver powered up and all leads disconnected from the Signal terminals, with an ohmmeter set at R X 10, measure the resistance between the Signal terminals. Resistance should measure close to infinite. Depress and hold in the reset button, the resistance between the signal terminals should measure 100 to 400 ohms.

## TOLL FREE HELP FROM A FRIEND 1-800-348-2420 1-260-827-5102 FAX

Phone Franklin's toll free SERVICE HOTLINE for answers to your installation questions on submersible pump motors. When you call, a Franklin expert will offer assistance in troubleshooting submersible systems and provide immediate answers to your motor application questions. Technical support is also available online. Visit our website at:

## www.franklin-electric.com

