

SUBDRIVE INSTALLATION RECORD

CONTACT INFORMATION

DISTRIBUTOR	INSTALLER	END-USER
NAME:	NAME:	NAME:
CITY:	CITY:	CITY:
STATE:	STATE:	STATE:
ZIP:	ZIP:	ZIP:

DRIVE INFORMATION

MODEL NO.:	SERIAL NO.:	INSTALL DATE:	FAILURE DATE:
------------	-------------	---------------	---------------

APPLICATION INFORMATION

MOTOR VOLTAGE:	115VAC	230VAC	460VAC	MOTOR TYPE:	TWO-WIRE	THREE-WIRE	THREE-PHASE
MOTOR MODEL:				MOTOR RATING (HP):	NEW INSTALL	EXISTING	AGE (YR):
PUMP MODEL:				PUMP RATING (HP):	PUMP FLOW (GPM):		
APPLICATION TYPE (CHECK ALL THAT APPLY):	RESIDENTIAL	COMMERCIAL	IRRIGATION	AGRICULTURE	PRESSURE BOOSTING		
APPLICATION DESCRIPTION:							

INSTALLATION INFORMATION

MEASURED INPUT VOLTAGE (VAC):			INPUT PHASE:	SINGLE-PHASE	THREE-PHASE		
INPUT PROTECTION:	CIRCUIT BREAKER	FUSED DISCONNECT	BREAKER/FUSE RATING (AMPS):				
INPUT POWER SOURCE:	PAD TRANSFORMER	POLE TRANSFORMER	GENERATOR	GENERATOR RATING (KW):			
SUPPLY PANEL TYPE:	MAIN PANEL	SUB-PANEL	OTHER:				
DRIVE LOCATION:	INDOOR	OUTDOOR	DIRECT SUNLIGHT	AMBIENT TEMPERATURE:		°F	°C
DESCRIPTION OF DRIVE LOCATION (BASEMENT, PUMP HOUSE, ETC):							
DRIVE SYSTEM:	STANDALONE	DUPLX ALTERNATOR (ACCESSORY)	DUPLX ALTERNATOR/MULTIDRIVE BUILT-IN				
PRESSURE SENSOR TYPE:	4-20MA TRANSDUCER	PRESSURE SENSOR/SWITCH		PRESSURE SETPOINT (PSI):			
PRESSURE TANK TYPE:	BLADDER	GALVANIZED	NO TANK	OTHER:			
PRESSURE TANK SIZE (GAL):				PRESSURE TANK PRE-CHARGE (PSI):			

POWER CABLE & GROUND WIRE

DRIVE INPUT

LENGTH (FT):	GAUGE (AWG/MCM):							
MATERIAL:	COPPER	ALUMINUM	TYPE:	JACKETED	INDIVIDUAL CONDUCTORS	WEB	TWISTED	OTHER:
TEMPERATURE RATING:	60 °C	75 °C	90 °C	125 °C	INSULATION RATING (E.G. THHN):			

OFFSET WIRE

LENGTH (FT):	GAUGE (AWG/MCM):							
MATERIAL:	COPPER	ALUMINUM	TYPE:	JACKETED	INDIVIDUAL CONDUCTORS	WEB	TWISTED	OTHER:
TEMPERATURE RATING:	60 °C	75 °C	90 °C	125 °C	INSULATION RATING (E.G. THHN):			

DROP WIRE (SUBMERSIBLE PUMPS)

LENGTH (FT):	GAUGE (AWG/MCM):							
MATERIAL:	COPPER	ALUMINUM	TYPE:	JACKETED	INDIVIDUAL CONDUCTORS	WEB	TWISTED	OTHER:
TEMPERATURE RATING:	60 °C	75 °C	90 °C	125 °C	INSULATION RATING (E.G. THHN):			

