

SUBMERSIBLE SUMP PUMPS Types 3U, 5U

SECTION 6220 Page 0.1 September 1, 1994

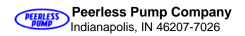
Typical Specifications

These specifications Include the many options available for Type U submersible sump pumps. You can develop a complete pump specification by selecting the appropriate paragraphs for each construction detail or operating feature.

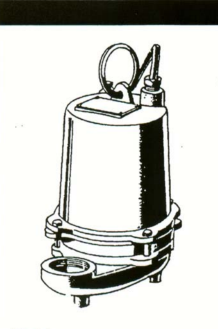
Type U Submersible Sump Pumps Models 3U and 5U The electric submersible sump pump(s) shall be Peerless Model (3U) (5U) pump(s) designed to deliver - gpm against feet total head. The pumped liquid will at a temperature of not more thano (F) (C). Pump construction materials shall be (cast iron) (all bronze)*. The pump casing shall be cast with smooth water passages. The impeller shall be (polypropylene - 3UL, 3UH)(Bronze - 3UH-BR, 3UH-HT)(Cast Iron - 5UL, 5UH), hydraulically and dynamically balanced for smooth and quiet operation.
() Pump(s) shall be furnished without float controls and shall be on-off sequenced by remote devices.
() One phase pump model 3ULD shall be furnished with diaphragm type liquid level control switch mounted on unit.
() One phase 115 Volt pump model (3ULA1)(3UHA1)(3UHA1BR)(5ULA1) shall be furnished with discharge pipe mounted mercury float type liquid level control switch.
() One phase 230 Volt pump model (3UHA2)(3UHA2BR)(3UHA2HT)(3UHA2BRHT)(5ULA2)(5ULA2HT) shall be furnished with discharge pipe mounted mechanical type float liquid level control switch.
() Pump(s) shall be furnished with float switch for (simplex) (duplex) pump operation and arranged for mounting on top of the basin cover. The switch shall be (alternating) (non-alternating) type (with) (without) high water alarm contacts.
The pump motor shall be rated (1/3-3UL, 3UH) (1/2-5UL) horsepower, 60 Hertz, 1750 nominal rpm. () 1 phase () 115 volt () 230 volt
The pump motor shall be rated (1/2-5UH) horsepower, 60 Hertz, 1750 nominal rpm. () 3 phase () 200 volt () 230 volt () 460 volt
The power cable and level control switch cable length shall be () 10 feet 3UL () 15 feet 3UH, 5UL, 5UH
The sump pump shall be designed for a maximum working temperature of () 104° F (66°C) - 3U, 5U (standard) () 200° F (93° C) - 3UH-HT, 5UL-HT (high temperature)
*All Bronze is available only in 3UH Series Only.

SECTION 6220 Page 2 September 1, 1994

SUBMERSIBLE SUMP PUMPS Type 3UH



Type 3UH Submersible Sump Pump Data 1/3 Hp 1750 Rpm 1/2 Inch Spherical Solids Handling **Cast Iron and Bronze**



Model:

3UHM1 - 115 V 1Ph 60 Hz Cast Iron 3UHA1 - 115 V 1Ph 60 Hz Cast Iron* 3UHM2 - 230 V 1Ph 60 Hz Cast Iron 3UHA2 - 230 V 1Ph 60 Hz Cast Iron* 3UHM1BR - 115 V 1Ph 60 Hz Bronze 3UHA1BR - 115 V 1Ph 60 Hz Bronze* 3UHM2BR - 230 V 1Ph 60 Hz Bronze 3UHA2BR - 230 V 1Ph 60 Hz Bronze* *with Discharge Pipe Mounted Mecury Float Level Control

Description:

GENERAL PURPOSE PUMP FOR RESIDENTIAL AND LIGHT INDUSTRIAL SUMP APPLICATIONS.

Specifications

DISCHARGE:

SEAL PLATE:

LIQUID TEMPERATURE:

MOTOR HOUSING:

VOLUTE:

(3UH) Cast Iron ASTM A4-48, CI 30 (3UH-BR) Bronze 81-3-7-9

(3UH) Cast Iron ASTM A4-48, CI 30

2" NPT, Vertical

104° F Continuous.

(3UH-BR) Bronze 81-3-7-9

(3UH) Cast Iron ASTM A4-48, Cl 30 (3UH-BR) Bronze 81-3-7-9

IMPELLER: Design: 2 Vane, Open, With Pump Out

Vanes On Back Side. Dynamically Balanced, ISO G6.3. (3UH) Polypropylene with S. S. Insert

(3UH-BR) Bronze 81-3-7-9 416 Stainless Steel.

SHAFT: SQUARE RINGS: Buna-N

Material:

Material:

HARDWARE: (3UH) 300 Series Stainless Steel

(3UH-BR) Bronze Air Dry Enamel.

PAINT: SEAL: Design: Single Mechanical, Oil-Filled Reservoir,

> Secondary Exclusion Seal. Rotating Face - Carbon

Stationary Face - Ceramic

Elastomer - Buna-N Hardware - 300 Series Stainless

CABLE ENTRY: 15 ft. Cord w/Plug On 115 & 230 Volt, Pressure Grommet For Sealing And

> Strain Relief. 1750 RPM (Nominal).

SPEED:

UPPER BEARING:

Sleeve Design: Lubrication: Oil Radial

Load: LOWER BEARING:

Design:

Single Row, Ball

Lubrication:

Oil

Load:

Radial & Thrust

MOTOR: Design: NEMA L Torque Curve. Completely Oil-Filled, Squirrel Cage Induction.

Insulation:

Class A.

SINGLE PHASE:

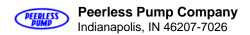
Permanent Split Capacitor (PSC). Includes Overload Protection In

Motor.

FLOAT:

(3UHA) (3UHA-BR) Polypropylene with 15 Ft Cable with Piggy-Back Plug, ON

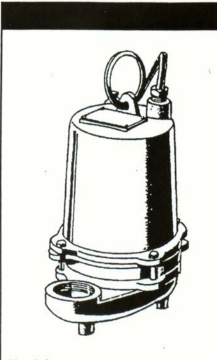
and OFF points are adjustable



SUBMERSIBLE SUMP PUMPS Type 3UH-HT

SECTION 6220 Page 3 September 1, 1994

Type 3UH-HT Submersible Sump Pump Data 1/3 Hp 1750 Rpm 1/2 Inch Spherical Solids Handling **Cast Iron and Bronze**



Model:

3UHM1HT - 115 V 1 Ph. 60 Hz. Cast Iron 3UHM2HT - 230 V 1 Ph. 60 Hz. Cast Iron 3UHA1HT* - 115 V 1 Ph. 60 Hz. Cast Iron 3UHA2HT* - 230 V 1 Ph. 60 Hz. Cast Iron 3UHM1BRHT - 115 V 1 Ph. 60 Hz. Bronze 3UHM2BRHT - 230 V 1 Ph. 60 Hz. Bronze 3UHA1BRHT* - 115 V 1 Ph. 60 Hz. Bronze 3UHA2BRHT* - 230 V 1 Ph. 60 Hz. Bronze *with Discharge Pipe Mounted Mecury Float Level Control

Description:

GENERAL PURPOSE PUMP FOR RESIDENTIAL AND LIGHT INDUSTRIAL SUMP APPLICATIONS.

Specifications

DISCHARGE:

LIQUID TEMPERATURE:

VOLUTE:

2" NPT, Vertical 200° F Continuous.

(3UH) Cast Iron ASTM A4-48, CI 30 (3UH-BR) Bronze 81-3-7-9

(3UH) Cast Iron ASTM A4-48, CI 30

(3UH-BR) Bronze 81-3-7-9

SEAL PLATE:

IMPELLER: Design:

MOTOR HOUSING:

(3UH) Cast Iron ASTM A4-48, CI 30 (3UH-BR) Bronze 81-3-7-9

2 Vane, Open, With Pump Out Vanes On Back Side. Dynamically

Balanced, ISO G6.3.

SHAFT:

Bronze 81-3-7-9 416 Stainless Steel.

Material: **SQUARE RINGS:** Buna-N

HARDWARE: (3UH) 300 Series Stainless Steel

(3UH-BR) Bronze

PAINT: Air Dry Enamel.

SEAL: Design:

Material:

Single Mechanical, Oil-Filled Reservoir, Secondary Exclusion Seal.

Rotating Face - Carbon Stationary Face - Ceramic

Elastomer - Buna-N

1750 RPM (Nominal).

Hardware - 300 Series Stainless CABLE ENTRY: 15 ft. Cord w/Plug On 115 & 230 Volt,

Pressure Grommet For Sealing And

Strain Relief.

SPEED:

UPPER BEARING:

Sleeve Design: Oil Lubrication:

Load: LOWER BEARING:

Design: -Single Row, Ball

Radial

Lubrication:

Radial & Thrust

Load:

MOTOR: NEMA L Torque Curve. Completely Design: Oil-Filled, Squirrel Cage Induction.

Class A. Insulation:

SINGLE PHASE:

FLOAT:

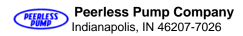
Permanent Split Capacitor (PSC).

Includes Overload Protection InMotor. (3UHA) (3UHA-BR) High Temperature

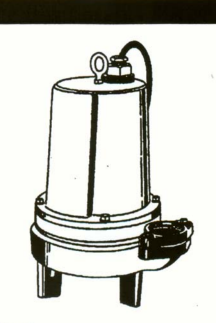
Mechanical with 15 Ft Cable with Piggy-Back Plug, ON and OFF points

are adjustable

SUBMERSIBLE SUMP PUMPS Type 5UL



Type 5UL Submersible Sump Pump Data 1/2 Hp 1750 Rpm 2 Inch Spherical Solids Handling Cast Iron



Model:

5ULM1 - 115 V 1 Ph. 60 Hz. Cast Iron 5ULM2 - 230 V 1 Ph. 60 Hz. Cast Iron 5ULA1* - 115 V 1 Ph. 60 Hz. Cast Iron 5ULA2* - 230 V 1 Ph. 60 Hz. Cast Iron *with Discharge Pipe Mounted Mecury Float Level Control

Description:

GENERAL PURPOSE PUMP FOR RESIDENTIAL AND LIGHT INDUSTRIAL SUMP APPLICATIONS.

Specifications:

DISCHARGE: 2" NPT, Vertical. LIQUID TEMPERATURE: 104° F Continuous.

VOLUTE:

MOTOR HOUSING: SEAL PLATE: IMPELLER:

Design:

2 Vane, Open, With Pump Out Vanes On Back Side. Dynamically

Cast Iron ASTM A-48, Class 30. Cast Iron ASTM A-48, Class 30.

Cast Iron ASTM A-48, Class 30.

Balanced, ISO G6.3. Cast Iron ASTM A-48 Class 30.

Material: 416 Stainless Steel

SHAFT: SQUARE RINGS: Buna-N

HARDWARE: PAINT: SEAL:

300 Series Stainless Steel

Air Dry Enamel.

Design: . Material:

Single Mechanical, Oil Filled Reservoir. Rotating Faces - Carbon

Stationary Faces - Ceramic Elastomer - Buna-N

Hardware -300 Series Stainless CABLE ENTRY: 15 ft. Cord, Plug on 115 and 230 Volt, Pressure Grommet for Sealing and

Strain Relief. 1750 RPM (Nominal).

SPEED:

UPPER BEARING:

Sleeve Design: Lubrication: Oil Radial Load:

LOWER BEARING:

Single Row, Ball Design: Lubrication:

Load: Radial & Thrust

MOTOR:

Design:

NEMA L Torque Curve. Completely Oil-Filled, Squirrel Cage Induction.

Insulation: Class A.

SINGLE PHASE:

Permanent Split Capacitor (PSC). Includes Overload Protection

In Motor.

FLOAT:

Polypropylene with 15 Ft Cable with Piggy-Back Plug, ON and OFF points

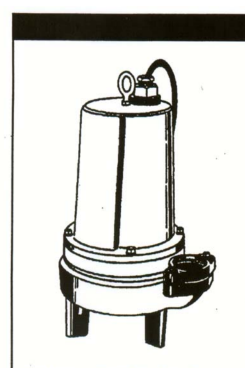
are adjustable



SUBMERSIBLE SUMP PUMPS Type 5UL-HT

SECTION 6220 Page 5 September 1, 1994

Type 5UL-HT Submersible Sump Pump Data 1/2 Hp 1750 Rpm 2 Inch Spherical Solids Handling **Cast Iron**



5ULM1HT - 115 V 1 Ph. 60 Hz. Cast Iron 5ULM2HT - 230 V 1 Ph. 60 Hz. Cast Iron 5ULA1HT* - 115 V 1 Ph. 60 Hz. Cast Iron 5ULA2HT* - 230 V 1 Ph. 60 Hz. Cast Iron *with Discharge Pipe Mounted Mecury Float Level Control

Description:

GENERAL PURPOSE PUMP FOR RESIDENTIAL AND LIGHT INDUSTRIAL SUMP APPLICATIONS.

Specifications:

DISCHARGE: 2" NPT, Vertical LIQUID TEMPERATURE: 200° F Continuous.

VOLUTE:

SHAFT:

SEAL:

MOTOR HOUSING: SEAL PLATE:

IMPELLER: Design: Cast Iron ASTM A-48, Class 30. 2 Vane, Open, With Pump Out

Cast Iron ASTM A-48, Class 30.

Cast Iron ASTM A-48, Class 30.

Vanes On Back Side. Dynamically Balanced, ISO G6.3.

Material:

Cast Iron ASTM A-48 Class 30. 416 Stainless Steel

Buna-N

SQUARE RINGS:

HARDWARE: PAINT:

300 Series Stainless Steel

Air Dry Enamel.

Design: Material: Single Mechanical, Oil Filled Reservoir. Rotating Faces - Carbon

Stationary Faces - Ceramic Elastomer- Buna-N

CABLE ENTRY:

Hardware -300 Series Stainless 15 ft. Cord, Plug on 115 and 230 Volt,

Pressure Grommet for Sealing and

Strain Relief. 1750 RPM (Nominal).

SPEED:

UPPER BEARING:

Design:

Load:

Sleeve Oil Radial

LOWER BEARING:

Design:

Lubrication:

Single Row, Ball

Oil

Lubrication:

Radial & Thrust

MOTOR:

Design:

Load:

NEMA L Torque Curve. Completely Oil-Filled, Squirrel Cage Induction.

Insulation: SINGLE PHASE:

Class B.

Includes Overload Protection

In Motor.

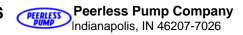
FLOAT:

Polypropylene with 15 Ft Cable with Piggy-Back Plug, ON and OFF points

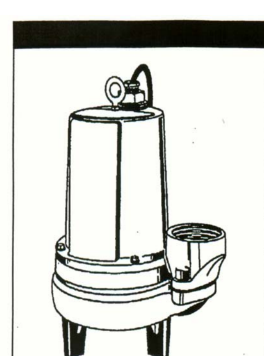
are adjustable

SECTION 6220 Page 6 September 1, 1994

SUBMERSIBLE SUMP PUMPS Type 5UH



Type 5UH Submersible Sump Pump Data 1/2 Hp 1750 Rpm 2 Inch Spherical Solids Handling **Cast Iron**



Model:

5UHM3 - 200-230 V 3 Ph. 60 Hz. Cast Iron 5UHM4 - 460 V 3 Ph. 60 Hz. Cast Iron

Description:

GENERAL PURPOSE PUMP FOR RESIDENTIAL AND LIGHT INDUSTRIAL SUMP APPLICATIONS.

Specifications:

DISCHARGE: LIQUID TEMPERATURE:

VOLUTE:

MOTOR HOUSING: SEAL PLATE: IMPELLER:

Design:

2 Vane, Open, With Pump Out Vanes On Back Side. Dynamically

Cast Iron, ASTM A-48 Class 30.

Cast Iron ASTM A-48, Class 30. Cast Iron ASTM A-48 Class 30.

Balanced. ISO G6.3.

3 " NPT, Vertical.

104° F Continuous.

Material:

Cast Iron ASTM A-48 Class 30. 416 Stainless Steel

SHAFT: SQUARE RINGS:

HARDWARE: PAINT:

SEAL:

Design:

Buna-N 300 Series Stainless Steel

Air Dry Enamel. Single Mechanical, Oil Filled Reservoir.

Material:

Rotating Face - Carbon Stationary Face - Ceramic Elastomer - Buna-N

Hardware - 300 Series Stainless 15 ft. Cord (Plug On 115 Volt),

Pressure Grommet For Sealing And

Strain Relief. 1750 RPM (Nominal).

SPEED:

UPPER BEARING:

CABLE ENTRY:

Design: Sleeve Lubrication: Oil Radial Load:

LOWER BEARING:

Single Row, Ball Design: Lubrication: Oil

Load: Radial & Thrust

MOTOR:

Design:

NEMA L-Single Phase, NEMA B-Three Phase Torque Curve. Completely

Oil-Filled, Squirrel Cage Induction.

Insulation: Class A.

SINGLE PHASE:

Permanent Split Capacitor (PSC). Includes Overload Protection In

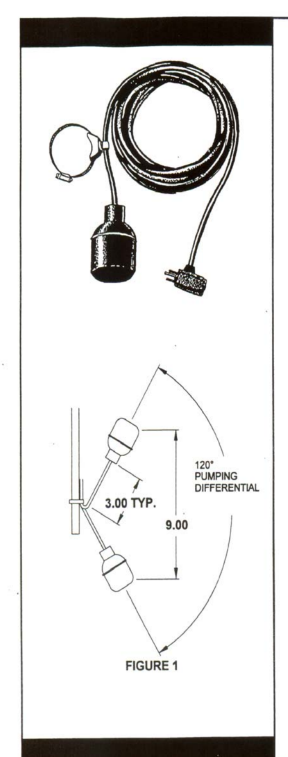
THREE PHASE:

Tri Voltage 200-230/460;

Requires Overload Protection to be

Included In Control Panel.

Model MERC1 Submersible Sump Pump Mercury Float Switch Data (Furnished as standard on Model No's. 3ULA, 3UHA1, 5ULA1 normal temperature units)



Specification:

CABLE:

Material:

16-2 SJOW-A, 65

Strand #34, 60°C .32 Dia. x 10 feet on

3ULA; 15 Feet on

3UHA1, 2, 5ULA1

115V Molded Male &

Female(Piggy-Back)

with Ground

HOUSING:

PLUG:

Material:

Polypropylene

Color:

Size:

Blue

CLAMP:

Stainless Steel with

Polypropylene Saddle, Adjustable,

1 inch to 3 inches

TEMPERATURE RATING:

SWITCH:

60°C. (140° F.) Normally Open.

Mercury, Wide

Angle, 120°

SWITCH RATINGS: 13A. @ 115VAC.

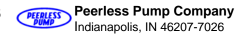
Continuous Current Inrush NOT to Exceed 22A.

Description:

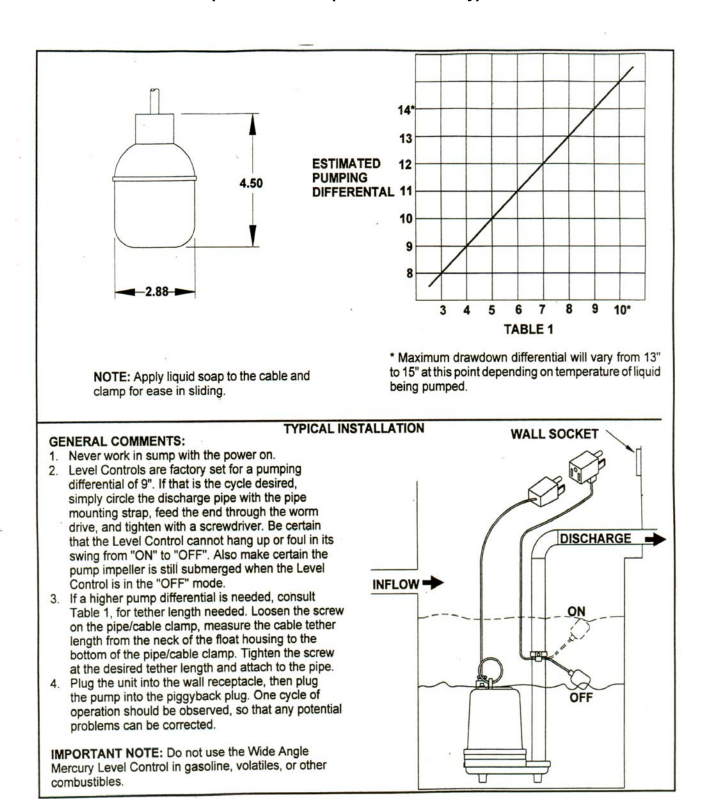
The Wide Angle Mercury Level Control is a direct acting, inline control system for automatically controlling 1/2 HP and smaller pump motors. The unit has a piggy-back plug attached to the cord, allowing the user to plug the pump plug directly into it, and then plug the entire unit into a standard grounded outlet. The Wide Angle Mercury Level Control is furnished with an adjustable strap for mounting to the pump discharge pipe. Standard units are preset at the factory for a nine inch pump down range, but can easily be adjusted to various pump down cycles by shortening or lengthening the cord length at the pivot point, (see Figure 1). The Level Control is also omni-directional; the pumping differential is maintained in any horizontal plane.

- No wiring
- Single float in sump
- Omni-directional
- Adjustable clamp
- Variable pumping range
- Corrosion resistant
- Easy to install

SUBMERSIBLE SUMP PUMPS Type 3U, 5U, 7U, 10U, 15U



Model MERC1 Submersible Sump Pump Mercury Float Switch Installation and Operation Data (For normal temperature units only)



SECTION 6220 Page 11 September 1, 1994

Model DIAP1, DIAP2 Submersible Sump Pump Diaphragm Level Control Switch (Furnished as Standard on Model No. 3ULD)

(For normal temperature units only)



Specifications:

Diaphragm Switches are Pressure operated that turn on at 10" head (from bottom of housing) and off at 4" head.

For mounting on pumps with and without mounting ears and pipe mounted.

CORD:

Material:

18-3 SJT, Nylon with .12 Dia. Vent.

Size: .35 Dia. x 15Ft. Long.

PLUG:

Male & Female (Piggy-Back), with

Vent and Ground.

HOUSING:

Black, Molded Celcon

SWITCH RETAINER:

Celcon

CLAMP:

1. Clip, Stainless Steel (Pump Mtg.)

2. Bracket, Stainless Steel (Pump Mtg.)

3. Adjustable Clamp, 1-3/4 to 5"

(Pipe Mtg.)

HARDWARE:

SWITCH DIAPHRAGM:

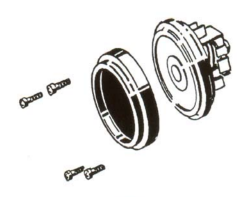
SWITCH:

SWITCH RATING:

Stainless Steel
Oil Resistant Buna-N
Snap Action, Normally Open
15 Amp @ 115 Volt AC
10 Amp @ 230 Volt AC

1/2 HP- 115/230 Volt AC

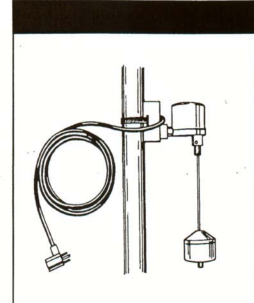
Diaphragm Level Control Repair Kit





Model VFC1 (115 Volt), VFC2 (230 Volt) Submersible Sump Pump Float Switch **Optional**

(For normal temperature units only)



Specifications:

CABLE:

Material:

Size:

16-2 SJOW-A (UL), SJOW (CSA),

Water-resistant.

.32 Dia. x 15ft. Long. with Piggy-Back

Plug

SWITCH & HOUSING:

Impact resistant, PVC

Neoprene

FLOAT STOP: LIFT ROD:

Injection Molded Acetal Plastic.

MOUNTING BRACKET:

PVC

CLAMP:

Plastic

TEMPERATURE RATING: 140°F (60°C)

Snap Action

SWITCH: SWITCH RATING:

13 AMPS Max. Running Current

60 AMPS Max. Starting Current 1/2HP @ 115 Volts AC

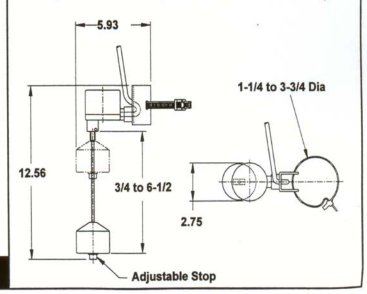
1HP @ 230 Volts AC

Adjustable, 3/4 to 6-1/2 inches.

PUMPING RANGE: Description:

The Vertical Level Control is designed to operate in applications with limited space and is available in pump down models only. The Vertical Level Control is not sensitive to turbulence. The plug may be removed for direct wiring and may be used in either 120V or 230V applications within specified amp range.

NOTE: This Level Control must be used only with pumps equipped with integral thermal overload protection.



IMPORTANT! DO NOT INSTALL LEVEL CONTROL IN LOCATIONS CLASSIFIED AS HAZARDOUS IN ACCORDANCE WITH THE NATIONAL **ELECTRICAL CODE, ANSI/NFPA 70-1993.**