SECTION: Z7.00. 150
(1)

## COMPARE THESE FEATURES

- Float is constructed of impact-resistant and non-corrodible PVC/polypropylene encasing.
- Standard mechanical variable level control switches are rated for 115/230V, 5 amps.
- 18/2 Type SJOW CPE Cord-Standard
- Cords are available in 15-20-25-35-50 foot lengths.
- Temperature rating of $140^{\circ} \mathrm{F}\left(60^{\circ} \mathrm{C}\right), 10-4849$ high temp $180^{\circ} \mathrm{F}$ $\left(82{ }^{\circ} \mathrm{C}\right.$ )
- Low current switches for Class I, Division 1, Group C \& D locations and Class Zone 1, Group IIA \& IIB when used in intrinsically safe circuits and rated for 30 VDC, 0.1 Amps
- Approximately $1 / 2^{\prime \prime}$ liquid level differential in switching action
- Normally open when hanging vertically above liquid level. Switch closes when it reaches a few degrees above the horizontal position.


## APPLICATIONS

- Switch for Simplex, Duplex or more pump control on Electrical Alternating Control Panel systems for dewatering, effluent and sewage applications.
- Switch for A-Pak
- High Level Alarm Switch


## ADJUSTABLE WEIGHT: (P/N 10-0689)

- Provides an accurate pivot point for suspended float switches
- Gripper teeth on clip and weight channel securely lock float cable into place.
- Cable weight can be adjusted without the use of tools.

HOUSING: $1 \mathrm{lb} .12 \mathrm{oz} .(0.8 \mathrm{~kg}) 2.8^{\prime \prime} \times 3.3^{\prime \prime}(7.1 \mathrm{~cm} \times 8.4 \mathrm{~cm})$
CLIP: Injection-molded acetal plastic
WIRE/CABLE ACCOMODATED: SJOW, SJTW, 18/2, 16/3, 14/4, 14/2
SHIP WEIGHT: 2 lbs. (32 oz)

| Float Switch Kits - 20' Cords |  |
| :---: | :---: |
| $10-0347$ | 3 switches and weights |
| $10-0348$ | 4 switches and weights |
| $10-0689$ | Weight Only |

## VARIABLE LEVEL CONTROL SWITCHES

Pipe Clamp Type


Adjustable Weight


May not be exactly as pictured.

| FLOAT SWITCHES |  |  |  |
| :---: | :---: | :---: | :---: |
| Mechanical |  | Cord <br> Length | Mounting <br> Method |
| Standard P/N* | Low Current <br> P/N** |  | 15 |
| $10-0743$ | $10-2061$ | 20 | Clamp |
| $10-0744$ | $10-2062$ | 25 | Clamp |
| $10-1877$ | $10-2063$ | 35 | Clamp |
| $10-1878$ | $10-2064$ | 50 | Clamp |
| $10-1879$ | N/A | 50 | Clamp |
| $10-4849$ (High Temp) | $10-2065$ | 15 | Adjustable weight |
| $10-1880$ | $10-3284$ | 20 | Adjustable weight |
| $10-2033$ | $10-2066$ | 25 | Adjustable weight |
| $10-1881$ | $10-2067$ | 35 | Adjustable weight |
| $10-1882$ | $10-2068$ | 50 | Adjustable weight |
| $10-1883$ |  |  |  |

[^0]
## 2 in 1 Control Switch



## Features

- Internally weighted
- 3 wire cable - SPDT (Single Pole, Double Throw) can be wired as normally open or normally closed. Wire color: Common (white), N.O. (black), N.C. (red)
- Large twin wall tear drop shape design offers increased buoyancy
- Two-color housing allows for easy identification of float position
- Unique gold cross-point contacts provide precision and reliable control signals up to 1 amp
- Excellent solution for applications with high grease content

Float Switch Brackets

| FLOAT SWITCH TREES |  |  |  |
| :---: | :---: | :---: | :---: |
| Mechanical |  | Cord | Mounting Method |
| Standard <br> P/N* | Intrinsically <br> Safe P/N |  | Tree only |
| $10-1456$ | $10-1456$ | --- | (3) 15' Floats \& Tree |
| $10-1886$ | $10-2069$ | 15 | (4) 15' Floats \& Tree |
| $10-1887$ | $10-2070$ | 15 | Tree only ( 72" rotomolded basin) |
| $10-5135$ | - | - | Tree only ( 98" rotomolded basin) |
| $10-5153$ | - | - |  |



| ANCHOR KIT WITH CHAIN |  |  |
| :---: | :---: | :---: |
| Part Number | Chain Length | Float Clamps |
| $10-5036$ | $15^{\prime}$ | 4 |
| $10-5037$ | $20^{\prime}$ | 4 |
| $10-5038$ | $25^{\prime}$ | 4 |
| $10-5039$ | $30^{\prime}$ | 4 |

## Features

- 3/16" Type 304 Stainless Steel Chain
- Anchor to rest at bottom of basin
- Includes 4 float clamps. Additional float clamps available upon request
- Floats not included


## FLOAT SWITCH BRACKETS CONTINUED



## PUMP CONTROL SWITCHES

- Converts nonautomatic pump to automatic pump
- Simple installation
- Adjustable/Variable level
- Standard SJOW CPE cord with molded plug
- Float is constructed of durable PVC/polypropylene encasing variable level switch.
- Standard - normally open (NO) ("pumps down")
- Maximum operating temperature for 10-0748-120 ${ }^{\circ} \mathrm{F}\left(49{ }^{\circ} \mathrm{C}\right) \mathrm{All}$ other switches - $140^{\circ} \mathrm{F}\left(60^{\circ} \mathrm{C}\right)$
- Float is omnidirectional (no "up" side)
- Includes mounting clamp
- Designed for EFFLUENT, SEWAGE and DEWATERING applications.
- Variable level float switch, for use in 18" minimum diameter basins
- 10-0748-25' cord standard, no molded plug. Can be used as a control switch to operate an external magnetic or combination starter on three phase pumps.
- On / Off Operating Range:

Single Piggyback - 7" to 36"
Double Piggyback - 10" to 56"

## SINGLE PIGGYBACK FLOAT SWITCH

13 Amp Maximum
Normally Open (NO)
10-0034-115V-15'
10-0035-230V-15'
10-0063-115V-20'
10-0706-230V - 20'
10-0066-115V-25'
10-0311-230V-25'

15 Amp Maximum
Normally Open (NO)
10-0032-115V-15'
10-0033-230V - 15'
10-0705-115V-20'
10-0559-230V-20'
10-0088-115V-25'
10-0304-230V-25'

HARD-WIRED PIGGYBACK FLOAT SWITCH

20 Amp Maximum
Normally Open (NO) w/o Plug
10-0748-115V/230V-25'


## DOUBLE PIGGYBACK FLOAT SWITCH

> 15 Amp Maximum
> 10-1964-115 V-15'
> 10-3128-115 V-25'
> 10-1965-230 V-15'
> $10-3127-230 \mathrm{~V}-25^{\prime}$


Product may not be exactly as pictured.

© Copyright 2024 Zoeller Co. All rights reserved.


[^0]:    * Do not use with intrinsically safe control systems.
    ** For use with intrinsically safe control systems only.

