# CABLE FLOAT SWITCH 

## Merciry－free，UI／CSA Appoveved Opioins




The Series CFS2 Cable Float Switch is a mechanically actuated floating switch intended to activate electrical components，such as pumps，to start and stop automatically．Optional cables are available．Contact factory for cable length options ranging from 10 to $70^{\prime}$（ 3 to 21 m ）．

## BENEFITS／FEATURES

High reliability with mercury－free，magnetic，mechanical internal design
－Economical pricing with multiple option available for increased versatility
－Easy installation with counterweights and cable hangers to suit a variety of mounting applications

## APPLICATIONS

－Water level monitoring
Tank level control
－High or low level alarm
－Municipal water contro
－Industrial water control
－Filling or draining reservoirs and tanks
－Pump automation

## SPECIFICATIONS

Service：Compatible liquids
Wetted Materials：Enclosure：Polypropylene；Cable：See model chart．
Temperature Limits： 32 to $122^{\circ} \mathrm{F}\left(0\right.$ to $50^{\circ} \mathrm{C}$ ）．
Pressure Limits： 14.5 psi（1 bar）．
Enclosure Rating：IP68．
Switch Type：See model chart
Electrical Rating：CFS2－XXBXX－XX： 10 （8）A＠ 250 VAC；CFS2－XXDXX－XX： 1 HP ＠ 125 VAC 16 FLA； 2 HP＠ 250 VAC 12 FLA．
Shipping Weight：Enclosure： $5.43 \mathrm{oz}(154 \mathrm{~g})$ ；Cable： $0.77 \mathrm{oz}(21.27 \mathrm{~g})$ per ft．
Compliance：See model chart．

| MODEL CHART |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model | Cable Type | Approvals | Switch Type | Cable Length | Model | Cable Type | Approvals | Switch Type | Cable Length |
| CFS2－ONBPN－20 | PVC | CE | SPST NO | 20＇（6．10 m） | CFS2－DNBPN－40 | PVC | CE | SPDT | 40＇（12．19 m） |
| CFS2－ONBPN－30 | PVC | CE | SPST NO | $30^{\prime}(9.14 \mathrm{~m})$ | CFS2－DNBPN－50 | PVC | CE | SPDT | $50^{\circ}(15.24 \mathrm{~m})$ |
| CFS2－ONBPN－40 | PVC | CE | SPST NO | $40^{\prime}(12.19 \mathrm{~m})$ | CFS2－DNBPN－60 | PVC | CE | SPDT | $60^{\circ}(19.29 \mathrm{~m})$ |
| CFS2－ONBPN－50 | PVC | CE | SPST NO | $50^{\circ}(15.24 \mathrm{~m})$ | CFS2－DNBPN－80 | PVC | CE | SPDT | $80^{\prime}(24.38 \mathrm{~m})$ |
| CFS2－CNBPN－20 | PVC | CE | SPST NC | $20^{\prime}(6.10 \mathrm{~m})$ | CFS2－DNBPN－100 | PVC | CE | SPDT | $100^{\prime}(30.48 \mathrm{~m})$ |
| CFS2－CNBPN－30 | PVC | CE | SPST NC | 30＇（9．14 m） | CFS2－OGDSN－20 | SJOW | UL／CSA | SPST NO | 20＇（ 6.10 m ） |
| CFS2－CNBPN－40 | PVC | CE | SPST NC | $40^{\prime}(12.19 \mathrm{~m})$ | CFS2－OGDSN－30 | SJOW | UL／CSA | SPST NO | $30^{\circ}(9.14 \mathrm{~m})$ |
| CFS2－CNBPN－50 | PVC | CE | SPST NC | $50^{\prime}(15.24 \mathrm{~m})$ | CFS2－OGDSN－40 | SJOW | UL／CSA | SPST NO | $40^{\prime}(12.19 \mathrm{~m})$ |
| CFS2－DNBPN－7 | PVC | CE | SPDT | $7^{\prime}(2.13 \mathrm{~m})$ | CFS2－OGDSN－50 | SJOW | UL／CSA | SPST NO | $50^{\prime}$（ 15.24 m ） |
| CFS2－DNBPN－10 | PVC | CE | SPDT | $10^{\prime}(3.05 \mathrm{~m})$ | CFS2－CGDSN－20 | SJOW | UL／CSA | SPST NC | 20＇（ 6.10 m ） |
| CFS2－DNBPN－15 | PVC | CE | SPDT | $15^{\prime}(4.57 \mathrm{~m})$ | CFS2－CGDSN－30 | SJOW | UL／CSA | SPST NC | $30^{\prime}(9.14 \mathrm{~m})$ |
| CFS2－DNBPN－20 | PVC | CE | SPDT | 20＇（ 6.10 m ） | CFS2－CGDSN－40 | SJOW | UL／CSA | SPST NC | $40^{\prime}(12.19 \mathrm{~m})$ |
| CFS2－DNBPN－30 | PVC | CE | SPDT | $30^{\prime}(9.14 \mathrm{~m})$ | CFS2－CGDSN－50 | SJOW | UL／CSA | SPST NC | $50^{\prime}(15.24 \mathrm{~m})$ |

