Product Type
Heavy Duty AC Rated Toggle Switches

## $\rightarrow$ Product Series <br> F-Series

The F-Series single toggle switches feature a slow-make, slow-break contact mechanism. They are AC rated and are also suitable for low voltage DC rated applications. They fit the industry standard .500 diameter mounting hole. These switches are available in a wide range of momentary and maintained single throw or double throw circuits, terminations, and bushing/toggle configurations.

| Number of Poles | 1 pole |
| :--- | :--- |
| Ratings | 10 A 250 VAC |
|  | $15 \mathrm{~A} 125 \mathrm{VAC} 3 / 4 \mathrm{HP}$ |
|  | $120-240 \mathrm{VAC}$ |
|  | 3 A 250 VAC |
|  | 6A 125VAC 1/4HP |
|  | $120-240 \mathrm{VAC}$ |
| Dielectric Strength | 1,000 V RMS (minimum) |
| Insulation Resistance | 100 megohms (minimum) |
| Base Material | Phenolic |
| Actuator Style | Bat Toggles (variety of lengths) |
|  | Ball Toggle |
| Actuator Material | Brass/Nickel Plate |
| Bushing Material | Brass/Nickel Plate |
| Terminal Options | .250 QC Tabs |
|  | Solder Lugs |
|  | Wire Leads |
|  | Screw Terminals |
| Mounting Method | Bushing Mount |
| Mounting Hole Dimensions | .500" diameter; 12.70mm diameter |
| Value Added | Wire leads with connectors |
|  | Special contact plating |
|  | Additional ratings available |
|  | Bushing accessories available |
|  | Neoprene seals available |

1 pole
10A 250VAC
15A 125VAC 3/4HP
120-240VAC
3 A 250 VAC
6A 125VAC 1/4HP
120-240VAC
1,000 V RMS (minimum)
100 megohms (minimum)
Phenolic
Bat Toggles (variety of lengths)
Ball Toggle
Brass/Nickel Plate
Brass/Nickel Plate
.250 QC Tabs
Wire Leads
Screw Terminals
Bushing Mount
.500" diameter; 12.70 mm diameter
Wire leads with connectors
Special contact plating
Additional ratings available
Bushing accessories available
Neoprene seals available
$\qquad$


## F-Series Single Pole Toggle Switches

General purpose workhorses with options tailored to meet most any need. Ratings to 20A 277VAC, various actuator, bushing, termination, and circuit choices allow this versatile switch to easily integrate into a variety of different applications. The F-Series has a storied history in the Marine, Food Service, Generator, Industrial Control, and Office Automation markets and is appropriate for usage in low voltage DC applications as well.

## Dielectric Strength

UL/CSA:
1000V - live to dead metal parts

## Electrical Life

50,000 cycles- maintained
25,000 cycles- momentary
Mechanical Life
100,000 cycles
Operating Temperature
$0^{\circ} \mathrm{F}$ to $150^{\circ} \mathrm{F}\left(-17.8^{\circ} \mathrm{C}\right.$ to $\left.+65.6^{\circ} \mathrm{C}\right)$


| 1 BASE PART NUMBER: SERIES/CIRCUITRY/RATING/TERMINATION ${ }^{1}$ 10A 250VAC; 15A 125VAC; 3/4 HP 125-250VAC |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Solder Lugs |  | abs | Screw Terminals |
| ON-NONE-OFF | 2FA53 | 2FA53- | . TABS | 2FA54 |
| (ON)-NONE-OFF | 6FA53 | 6FA53- | . TABS | 6FA54 |
| ON-NONE-(OFF) | 6FA57 | 6FA57- | ./TABS | 6FA58 |
| ON-NONE-ON | 2FB53 | 2FB53- | ./TABS | 2FB54 |
| ON-NONE-(ON) | 6FB53 | 6FB53- | ./TABS | 6FB54 |
| ON-OFF-ON | 2FC53 | 2FC53- | ./TABS | 2FC54 |
| ON-OFF-(ON) | 6FC57 | 6FC57- | ./TABS | 6FC58 |
| (ON-OFF-(ON) | 6FC53 | 6FC53- | ./TABS | 6FC54 |


| 2 ACTUATOR STYLE <br> BAT STYLE TOGGLE |  |  |  |
| :--- | :--- | :--- | :--- |
| unsealed sealed |  |  |  |
| 73 | 78 | toggle length | bushing length |
| E3 | E8 | 0.687 | 0.465 |

[^0][^1]
[^0]:    ## 3 TAB TERMINALS

    | /TABS | Tab Terminals |
    | :--- | :--- |
    | (blank) | Leave blank if tab terminals not required. |

[^1]:    NOTES
    $\begin{array}{ll}1 & \text { Consult factory for } .187 \text { tab, wire lead and combination screw/tab/solder lug termination callouts. } \\ 2 & \text { Additional toggle options are available. Consult factory. }\end{array}$
    2 Additional toggle options are available. Consult factory.
    ( ) indicates momentary function.

