

Multi Level



Dual Switch Point Series

- Stainless steel 316L material
- Single or dual switching level
- Close tolerance switching
- Process temperature to 135°C

The SSF67 has been designed to give the user a deep penetration float switch with a number of switching options, to cater for a wide variety of system requirements. Manufactured in Stainless Steel 316L grade material, these switches are suitable for use in many aggressive liquids or hygienic applications. The single float version provides high level (make on rise) and low level (make on fall) switch contacts. Suitable for high and low level alarms and control signals.

[+ Enlarge Image](#)

Standard Parts	Upper Switch Level	Lower Switch Level	Total length	Difference	Temperature Range
SSF67A25B75	25mm make on rise	75mm make on fall	102mm	50mm	-20°C to 135°C
SSF67A25B100	25mm make on rise	100mm make on fall	127mm	75mm	-20°C to 135°C
SSF67A25B125	25mm make on rise	125mm make on fall	152mm	100mm	-20°C to 135°C
SSF67A25B150	25mm make on rise	150mm make on fall	177mm	125mm	-20°C to 135°C
SSF67A25B175	25mm make on rise	175mm make on fall	202mm	150mm	-20°C to 135°C
SSF67A25B200	25mm make on rise	200mm make on fall	227mm	175mm	-20°C to 135°C
SSF67A25B250	25mm make on rise	250mm make on fall	277mm	225mm	-20°C to 135°C
SSF67A25B300	25mm make on rise	300mm make on fall	327mm	275mm	-20°C to 135°C
SSF67A50A100	50mm make on rise	100mm make on rise	127mm	50mm	-20°C to 135°C
SSF67A50A150	50mm make on rise	150mm make on rise	177mm	100mm	-20°C to 135°C
SSF67A50A200	50mm make on rise	200mm make on rise	227mm	150mm	-20°C to 135°C
SSF67A50A250	50mm make on rise	250mm make on rise	277mm	200mm	-20°C to 135°C
SSF67B50B100	50mm make on fall	100mm make on fall	127mm	50mm	-20°C to 135°C
SSF67B50B150	50mm make on fall	150mm make on fall	177mm	100mm	-20°C to 135°C
SSF67B50B200	50mm make on fall	200mm make on fall	227mm	150mm	-20°C to 135°C
SSF67B50B250	50mm make on fall	250mm make on fall	277mm	200mm	-20°C to 135°C
SSF67A25B225	25mm make on rise	225mm make on fall	252mm	200mm	-20°C to 135°C