

Alarm Switch

Specifications

Model KF951: Upper limit **Working Temperature:** 0°C - 55°C

Model KF952: Lower limit Insulating impedance: >109Ω

Material: ABS Plastic **Forward resistance**: 200 m Ω

Supply Voltage : max. 24VDC / 24VAC **Protection class :** IP65

Note: Alarm switch KF951 and KF952 Optional for flowmeter model LZS-15, LZS-25, LZS-32, LZS-50, Z-5015 - Z-5025,

Z-5032, Z-5050, Z-5615, Z-5625, Z5632, Z-5650, Z-6000 Series and Z-6300 Series

Dependable Measurement

KF951 and KF952 can be installed on the pipeline flowmeter, can be alarmed in any position, easy to installation, dependable, especially to add install it to the equipment.

KF951 and KF952 can be alarmed in any position. When the float reach up or over to settle position for the flow it will put out signal, then contact point will be closed.

Supply and Function

KF951: upper limit

When magnetic float reach up or over to the settle position, the contact point will be closed, and when magnetic float lower than settle position contact will be cut off.



When magnetic float reach up or lower than the settle position, the contact point will be closed, and when magnetic float over than settle position contact will be cut off.





