# Ex-Float Switch Ex-QFS-30/31 Mounting and Startup Instructions

## Important information - Be sure to read and follow

The prerequisites for a perfect and safe operation of the Ex float switches are proper transport, storage and mounting, professional installation and commissioning, operation as intended and maintenance. These tasks shall be performed only by persons possessing the subject knowledge required and having the appropriate qualification.

The relevant safety instructions for the setup and operation of electrical systems in the Ex area must be observed. Special attention is drawn here to the setup regulations according to **EN 60079-14** for electrical installations in explosion hazard areas. In addition, the enclosed EC type sample certificate **TÜV 09 ATEX 555342** must be observed.

**ATTENTION**: All electrical connections must be made without power.

Installation in areas with strong electromagnetic fields is not permitted.

Please contact the manufacturer if the information included in these instructions is not adequate in some way.

#### Application

The Ex float switches are suitable for the control of filling levels in containers for flammable liquids (Zone 0, Cat. 1). Used as MIN./MAX., filling contact sensor, emptying contact sensor, overfill protection, and dry running protection.

#### **CAUTION:**

To prevent ignition hazard through electrostatic charge the float switches must not be subjected of impacts, hits or frictions.

## **Mounting**

The devices can be mounted on the container or respectively screwed on it (compression gland) or introduced from above in case of open container. The switching point may be determined as needed with a loading-weight (G-902).

The maximum values of the EC type examination certificate No. TüV 9 ATEX 555342 must be observed

## Labelling: (Ex) II 1G Ex ia IIC T6 Ga

Cable minimum length to the fixpoint	Cable type		X or Y	
- X -	FEP	(~Ø4.0)	Y =	100 mm
y ^	TPK	(~Ø5.9)	X =	70 mm
	TPKV	(~Ø7.3)	X =	90 mm
	PUR	( ~∅ 5.4 )	X =	100 mm
	SIL	( ~∅ 6.4 )	X =	80 mm
~1		SIL with AEM		80 mm

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### **Electrical connection**

The connection supply must be made in the type of connection intrinsic safety Ex ia IIC and connected only to certified intrinsically safe circuits with safe electrical isolation. For this purpose one of our approved Ex - isolating switching relays Type ER-14x, KR-163, XR-4, XR-6 is to be used. (see section 10). The container and the medium must be grounded.

Float Switch withe cable connection				
All electrical connections must be made without power !!!	BLACK / BROWN	NORMALLY CLOSED ON ASCENDING		
	BLACK / BLUE (GREY)	NORMALLY OPEN ON ASCENDING		

#### **Technical data**

See datasheet of the desired device 05-06-01

## Handling / Repair / Maintenance

The filling level sensors are measuring instruments and accordingly handled with care! Before using the float switch it must be ensured that the materials of the float switch remain sufficiently resistant against the liquids to be monitored and all external influences, both chemically and mechanically. To avoid compromising functions, the environment of the float switch action range must be free from interferences (e.g. magnetic field, mechanical obstacles, ...). Generally, major forces such as impacts, knocks, bending or similar should be avoided. The connecting cable must not be damaged since the IP protection class is otherwise not maintained. Appropriate maintenance / cleaning intervals must be provided.

## **Mounting Loading-weight G-902**

