

**Datasheet**

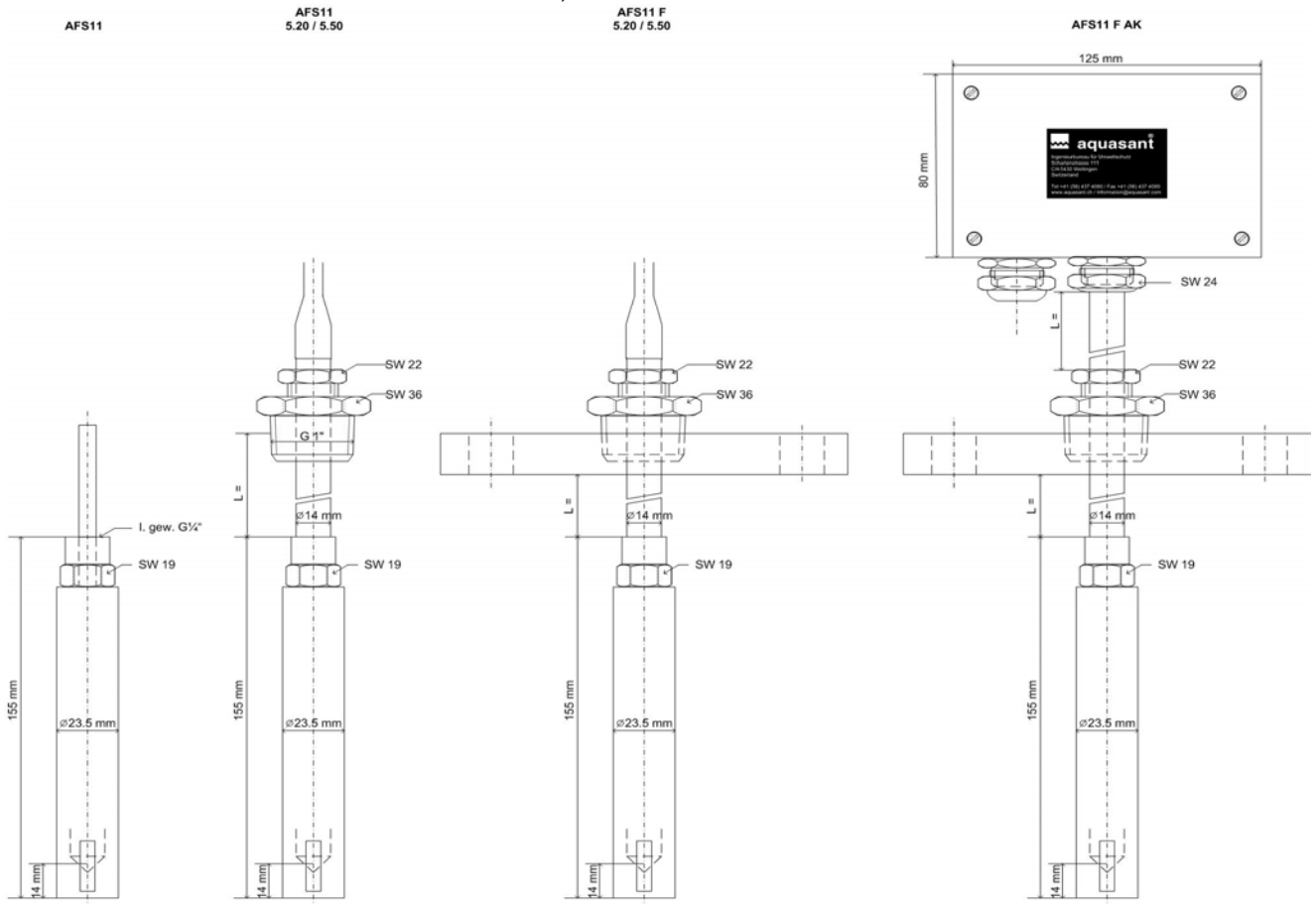
**Type** **AFS11**

**Technical data**

Supply voltage: 24V AC/DC  $\pm 20\%$   
 Power: Approx. 0.6VA (15mA to 30mA)  
 Relay circuit: Max. 50mA / 30V AC/DC / 0.45W  
 Insulation voltage: 750V AC 1min.  
 Operating temperature:  $-25^{\circ}\text{C}$  to  $70^{\circ}\text{C}$   
 Operating pressure:  $-0.5$  bar to 7 bar  
 Self monitoring: Yes  
 Mounting connection: G1"  
 Mounting length: According to customer spec.  
 Material wet side: PA66, PVC, Duran-Glass  
 Integrated self monitoring control system



**Options** Mounting connection G 3/4", 1.4435  
 Mounting connection G 1 1/2", 1.4435  
 Connector box, aluminium with clamps and PG  
 Connector box, aluminium with Bendix connection



Types	Article no	Execution
AFS11	100700	5m cable
AFS11 5.20		5m cable PVC distance sleeve 200mm length Special length acc. to spec. Mounting connection G1", brass
AFS11 5.50		5m cable PVC distance sleeve 500mm length Special length acc. to spec. Mounting connection G1", brass
AFS11 F 5.20		PVC distance sleeve 200mm length Special length acc. to spec. Flange, Standard DIN 2501 or ANSI B 16.5
AFS11 F 5.50		PVC distance sleeve 500mm length Special length acc. to spec. Flange, Standard DIN 2501 or ANSI B 16.5
AFS11 F AK 20		PVC distance sleeve 200mm length Special length acc. to spec. Flange, Standard DIN 2501 or ANSI B 16.5 Connector box, aluminium
AFS11 F AK 50		PVC distance sleeve 500mm length Special length acc. to spec. Flange, Standard DIN 2501 or ANSI B 16.5 Connector box, aluminium