

Datasheet

Type **AF23**

Technical data

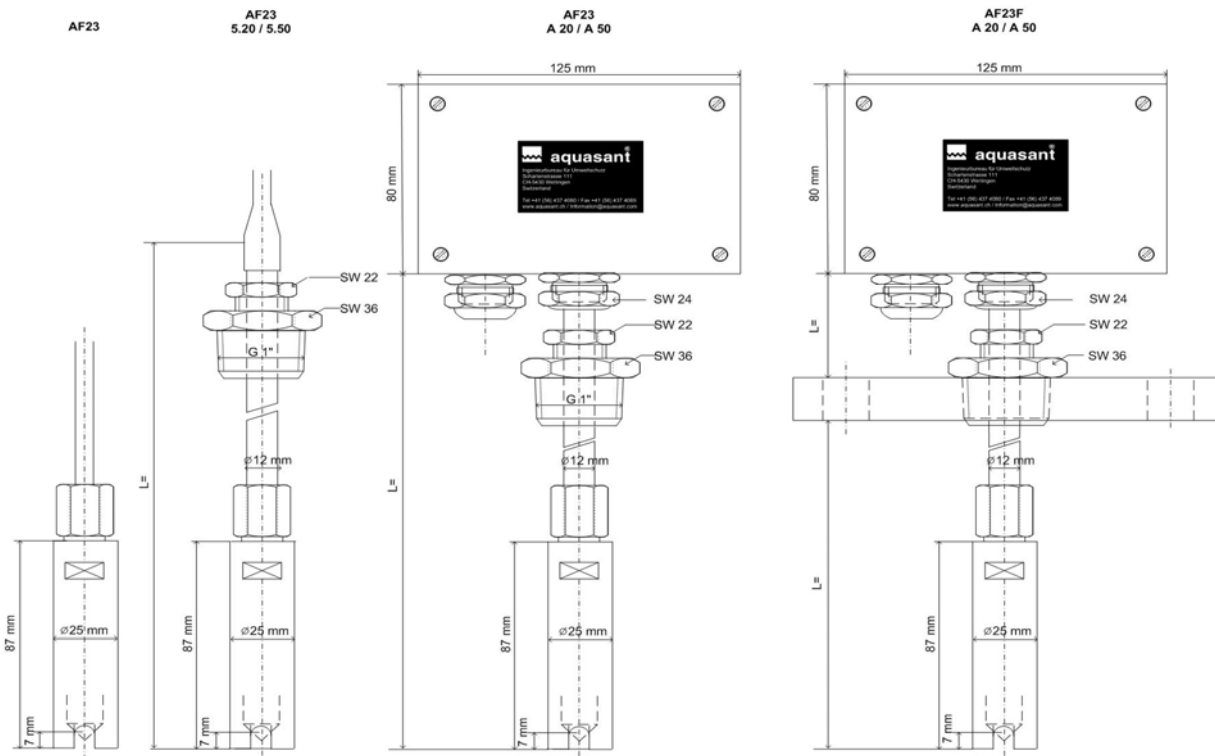
Ex-classification: EEx ia IIC T4
 Operating temperature: -30°C to 80°C
 Operating pressure: -0.5 bar to 20 bar
 Self monitoring: Yes
 Mounting connection: G1"/Flange DIN/ANSI
 Mounting length: According to customer spec.
 Material wet side: 1.4435, Quartz-Glass
 Inline sterilization possible



Control system types: AS1, AS8, AS9, AN3, AN9, AS51-E24, AS83-E24, AS9-E24

Options

AF23 P1	102317	Mounting connection G 1 1/2", 1.4435
AF23 P2	102318	Connector box, aluminium with clamps and PG
AF23 H	102319	Connector box, aluminium with Bendix connection
AF23 QG	102321	AF23 with PTFE sleeve Ø 25mm
AF23 R	102340	AF23 with PTFE sleeve Ø 32mm
AF23 Z	102341	AF23 in Hastelloy execution
		AF23 with QuickGrip
		Pipe sensor
		For railway cisterns / grip 1.4435



Types	Article no	Execution
AF23	102300	5m cable
AF23 5.20	102311	5m cable 1.4435 distance sleeve 200mm length Special length acc. to spec. Mounting connection G1", 1.4435
AF23 5.50	102312	5m cable 1.4435 distance sleeve 500mm length Special length acc. to spec. Mounting connection G1", 1.4435
AF23 A 20	102313	1.4435 distance sleeve 200mm length Special length acc. to spec. Mounting connection G1", 1.4435 Connector box, aluminium
AF23 A 50	102314	1.4435 distance sleeve 500mm length Special length acc. to spec. Mounting connection G1", 1.4435 Connector box, aluminium
AF23 VE 20	102315	1.4435 distance sleeve 200mm length Special length acc. to spec. Mounting connection G1", 1.4435 Connector box, aluminium Local electronic VE9
AF23 VE 50	102316	1.4435 distance sleeve 500mm length Special length acc. to spec. Mounting connection G1", 1.4435 Connector box, aluminium Local electronic VE9
AF23 A 20 F	102360	1.4435 distance sleeve 200mm length Special length acc. to spec. Flange, Standard DIN 2501 or ANSI B 16.5 Connector box, aluminium
AF23 A 50 F	102361	1.4435 distance sleeve 500mm length Special length acc. to spec. Flange, Standard DIN 2501 or ANSI B 16.5 Connector box, aluminium