

Datasheet

Type **AF42 / AF42 LL**

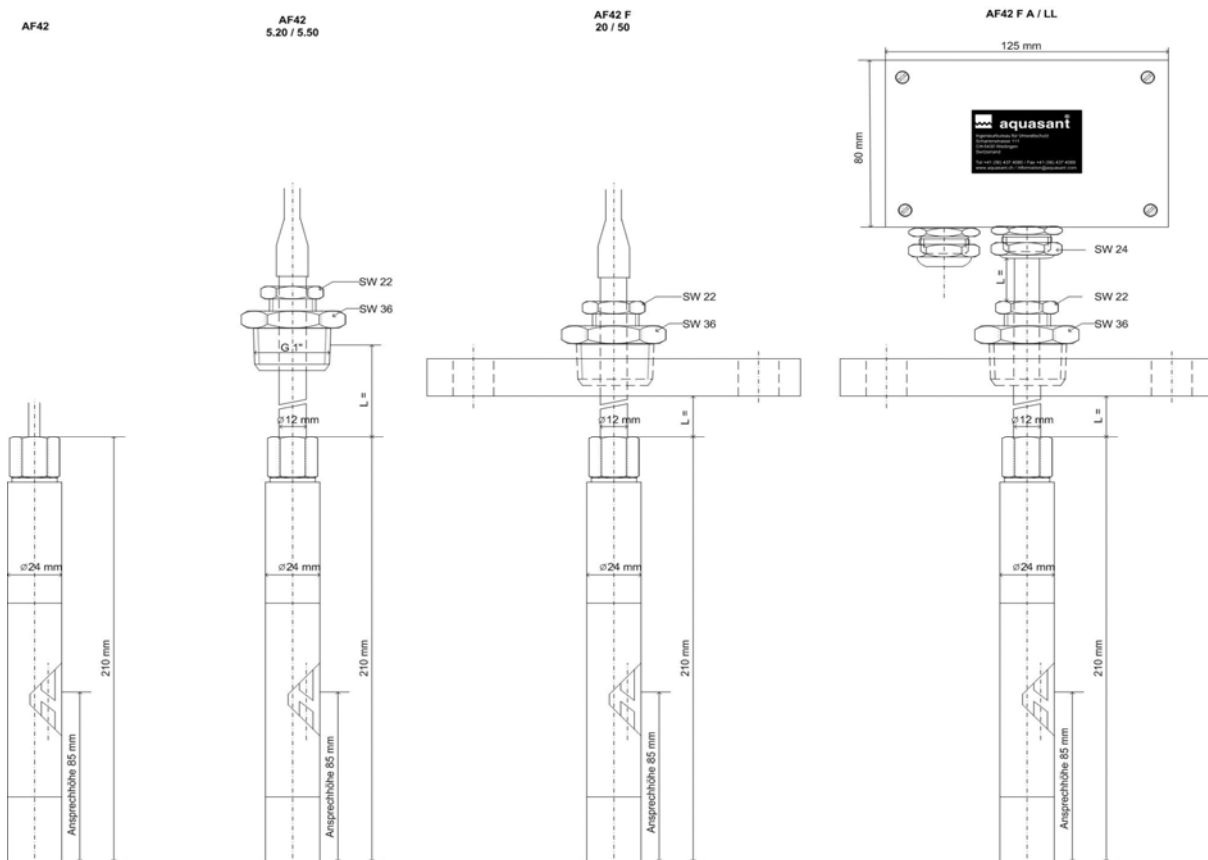
Technical data

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"
 Mounting length: According to customer spec.
 Material wet side: 1.4435, Quartz-Glass



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

Options
 Mounting connection G 1", 1.4435
 Connector box, aluminium with clamps and PG
 Connector box, aluminium with Bendix connection
 As AF42 in Hastelloy execution
 Execution with fibre optic (type LL)
 Execution in PTFE



Types	Article no	Execution
AF42	101412	5m cable
AF42 5.20		5m cable 1.4435 distance sleeve 200mm length Special length acc. to spec. Mounting connection G1", 1.4435
AF42 5.50		5m cable 1.4435 distance sleeve 500mm length Special length acc. to spec. Mounting connection G1", 1.4435
AF42 F 20		1.4435 distance sleeve 200mm length Special length acc. to spec. Flange, Standard DIN 2501 or ANSI B 16.5 Connector box, aluminium
AF42 F 50		1.4435 distance sleeve 500mm length Special length acc. to spec. Flange, Standard DIN 2501 or ANSI B 16.5 Connector box, aluminium
AF42 F A 20 LL		1.4435 distance sleeve 200mm length Special length acc. to spec. Flange, Standard DIN 2501 or ANSI B 16.5 Connector box, aluminium
AF42 F A 50 LL		1.4435 distance sleeve 500mm length Special length acc. to spec. Flange, Standard DIN 2501 or ANSI B 16.5 Connector box, aluminium