



EAVL-H Series

EVOTEK level switches

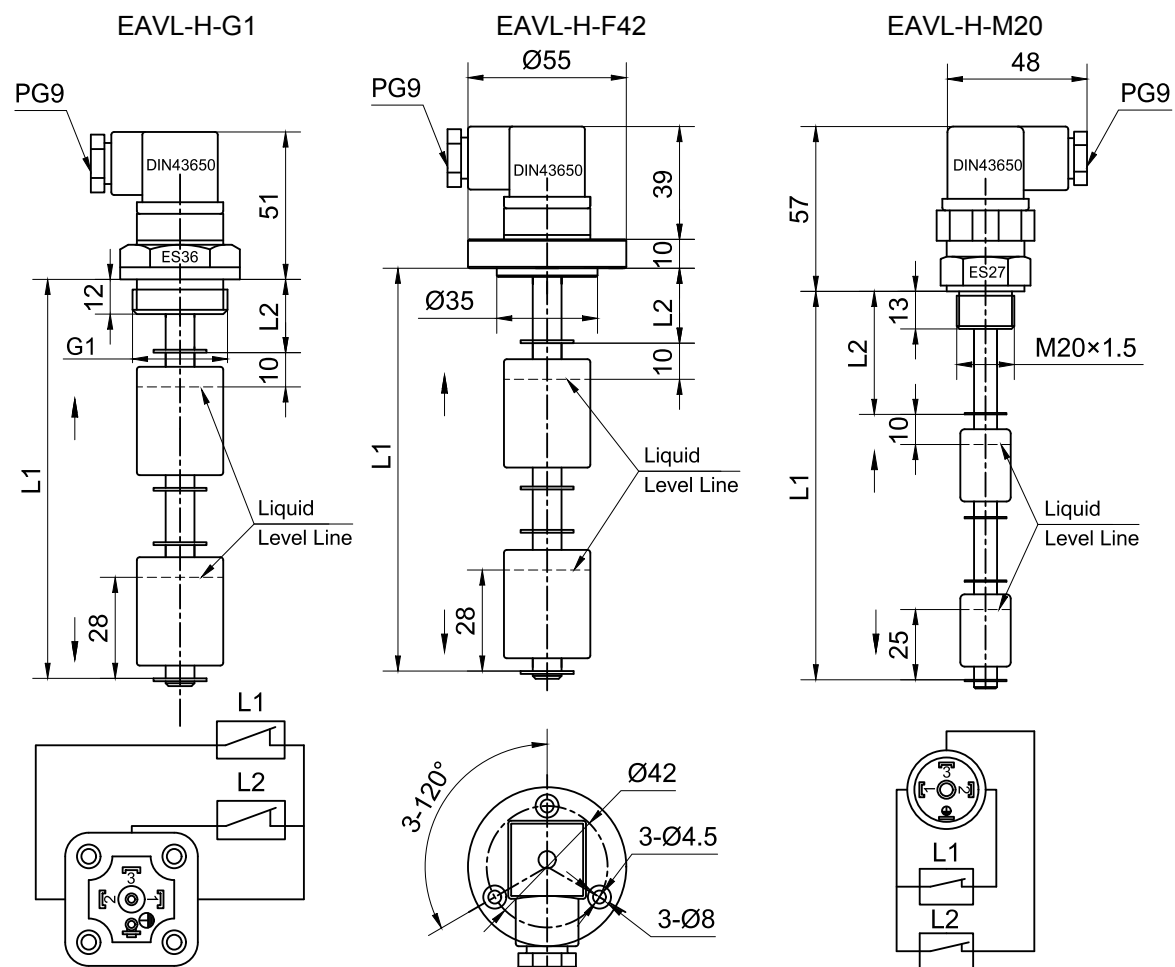
Product Description

- Can be dismounted without removing the tank cap
- Direct mounting on tank lid
- Level control in the tank
- Suitable with many different fluids
- With any length up to 1000mm possible

Technical Specifications

| | |
|-----------------------|--|
| Application | Electromagnetic level switches |
| Port Sizes: | Fastening by means of flange or screw connection |
| Material | |
| Flange/Threaded body: | Aluminium |
| Seals: | NBR or FPM or EPDM |
| Tube: | Stainless Steel |
| Float: | Stainless Steel |
| Temperature range: | -25°C to 110°C |
| Instrument plug: | DIN43650A |
| Protection: | IP65 |
| Switching current: | max. 1.5 A |
| Switching voltage: | max. 220 V AC / 50 V DC |
| Switching power: | 80 W |

EAVL-H Electromagnetic level switches



Order Codes

Series - A - B - C D E F

EAVL-H - G1 - 500 - 350 B NO NO

A Size Spare cartridge

G1 G 1" thread connection

F42 3 holes flange

M20 M20 thread connection

C Length (L2)

According to request

D Seal

B NBR

V FPM

E EPDM

B Length (L1)

150

200

250

300

400

500

600

800

1000

E Lower Level switch

NO Normally opened in presence of fluid

NC Normally closed in presence of fluid

SPDT Exchange

F Higher Level switch

NO Normally opened in presence of fluid

NC Normally closed in presence of fluid

SPDT Exchange