

GENERAL COMPACT LEVEL SWITCH(MINIATURE)

SSKE42-1

APPLICATIONS

- OEM Applications
- Hydraulic / Pneumatic systems
- Pump Control

FEATURES

- Economical Version
- Clear liquid level indication
- External Mounting



TYPE 1



TYPE 2



TYPE 3

General Compact Level Switch, SSKE42

DESCRIPTION

General

Type : Miniature Level switch

Max Operating Pressure : 10 bar Max Operating

Temperature : 100°C

Orientation : Top / Side Mounting

Process connection type : Threaded

Standard version : Miniature Level switch

Orientation : TOP/ SIDE MOUNTING

Float Size: 51 mm OD, AISI 316 SS

Switching Rating : 0.5A / 250 VAC

Switching Type: Reed switch -Hermetically Sealed

Switching Differential : Fixed

Switching Point : Single

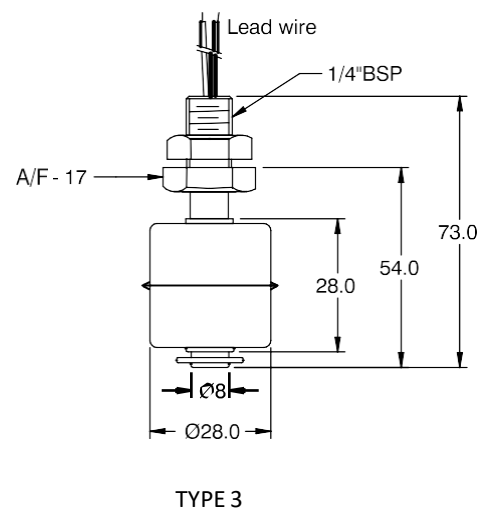
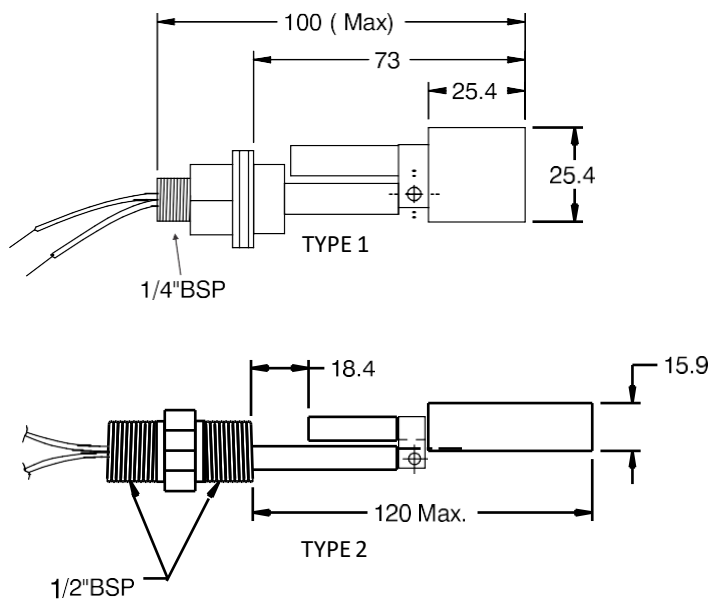
Process connection: 1/2" BSP (M)

Specific Gravity : 0.75

Material of construction

Process Connection : AISI 304 SS / AISI 316 SS

Magnetic Float : SS316



NOTES

1. Drawing not to scale. All dimensions are in mm.

GENERAL COMPACT LEVEL SWITCH (MINIATURE)

SSKE42-1

ORDERING CODES

MODEL

SSKE42-1 Miniature Level

Switch

ORIENTATION

TY01 Direct Side Mounting **TY02** Direct Side Mounting with Lock Nut **TY03** Direct Top Mounting with lock Nut

WETTED PARTS

MATERIAL

S01 AISI 304 **S02** AISI 316 SS

OTHER OPTIONS

E60 Performance test certificate **E17** Material test certificate 3.1
E28 Tag plate, AISI 316 SS **E27** Tag plate, AISI 304 SS
E61 Hydro test certificate

SSKE42-1

TY01

S09

E60/
E27
/E61

Ordering Example : **SSKE42-1.M14.S02.E60/E27/E61**