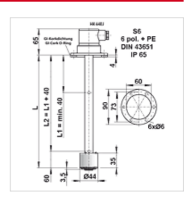


Properties	
Operating pressure	max. 1 bar
Operating temperature max.	80 °C
Connection	bolt hole Ø 73 mm
Electrical connection	Device connector S6 DIN EN 175201-804
Material	Float SK 601 - hard PU Switching tube - brass Flange - PA
Scope of supply	incl. seal and screw set incl. connector





## Note

Basic unit comprises:

Level switch for tank installation with float and S6 plug

1x adjustable level contact K101-green, installed as NC contact

Installation and assembly must be carried out by qualified staff.

Level contacts or temperature sensors must be connected to the contact plate clean and free of oil.

For the proper function of the temperature sensors it is important that they have contact to the bottom of the dip tube without air gap. Make sure that the contact plate is inserted completely and fixed in the dip tube.

## Description

Freely combinable kit for level and temperature switches

Cable-free, adjustable level contact

Can be installed as NO or NC contact

Simple retrofitting for temperature monitoring

Bistable = only one float switch with high float dynamics

Maintenance-free

Density of fluid min. 0.8 kg/dm3

Item			
Identification	L (mm)	Weight (kg)	
HK 64EJ K101 S6 250	250	0,3	
HK 64EJ K101 S6 370	370	0,3	
HK 64EJ K101 S6 520	520	0,4	

Accessories	
HK LK EJ	Level contact for level/temperature switch
HK TKO / TKS	Temperature contact for level/temperature switch
HK KL EJ	Resistance thermometer for level/temperature switch
HK THERMO EJ	Temperature transmitter for level/temperature switch