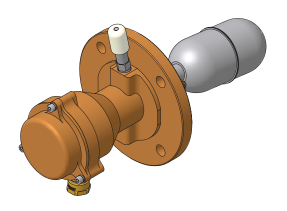
Level Switch Type LSG







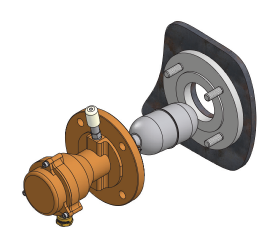
The level switch type LSG is designed for versatile applications in shipbuilding and plant engineering. The construction comprises a rugged housing with integrated flange (produced to customer specification) connection in one piece without any seals or welding seams and all welded stainless steel float.

The principle of operation is, one permanent magnet forms part of a float assembly which rises and falls with changing liquid level. A second permanent magnet is positioned within the switch so that the adjacent poles of the two magnets repel each other.

A change of liquid level which moves the float through its permissible travel will cause the float magnet to move and repel the switch magnet to give the snap action switch operation.

The float, test button and screw plug are manufactured 1.4571 stainless steel and consequently corrosion-resistant, durable with good shock and vibration capability. The test button provides a high compressive strength providing positive actuation during operation. Depending on the wiring of the micro switch it is possible to provide system-specific control commands to pumps, solenoid valves or switch relays.

The housing cover is sealed with an O-ring. Due to the factory-mounted and shrunk cable and agglutinated cover protection class IP68 as well.



TECHNICAL DATA

materials		
housing	gun metal RG5 or RG10	
flange	gun metal RG5 or stainless steel	
float unit	1.4571	
flat seal	oil and sea water proofed Novapress	
rubber seal	EPDM, NBR70	
protection type	IP68 cable gland	
max. pressure	42 bar (floater)	
min. density	0,46 g/cm ³	
max. temperature ambient temperature	-40°C+125°C	
mounting position	top or side	
electrical connection	cable gland, M20x1,5, IP68	
contact mode	SPDT	
weight	ca. 4,5 kg	

ELECTRICAL DATA

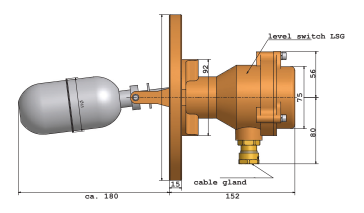
rating	V AC	V DC induktiv	V DC resistive
max. voltage V	bis 250 V	24 V	24 V
max. current A (microswitch)	6 A	2 A	2 A

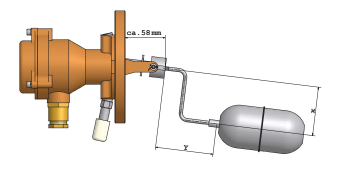
WIRING DIAGRAM (DIN EN 50005)

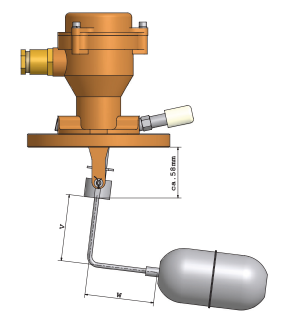


DIMENSIONS

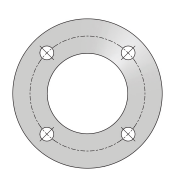
level switch LSG cable gland ca. 180

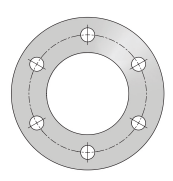


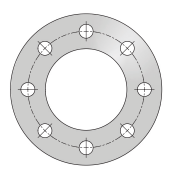




(TANK) WELDING FLANGE (EXAMPLES)







CONTACT

UAD Service + Vertriebs UG [Haftungsbeschränkt]

Alter Hafen Nord 216 18069 Rostock Germany

+49 381. 202 60 800 +49 381. 202 60 809

info@uad-online.de

