

T: +44 (0)1444 410040 E: sales@psmmarine.com www.psmmarine.com

KD12 & KD30 Series Float Level Switches





Key features

- Horizontal or vertical mounting
- Rugged construction suitable for harsh marine environments
- Reliable and maintenance free
- Marine Type approved
- Single and multipoint switching
- Optional manual test mechanism



PSM Instrumentation Ltd, Unit 3 Burrell Road, Haywards Heath, West Sussex, RH16 1TW. UK

DAT 34M Feb 2020



KD Series Mechanical Marine Float Level Switch

Marine float level switches, from PSM, whether horizontally or vertically mounted, provide high-level or low-level detection of liquids in all types of vessels.

PSM offers a wide range of float switch models that will suit each specific application, with single or dual levels switches and multiple combinations of high and low level functions.

Horizontal or Vertical Mounting

The KD12 switch is mounted horizontally in the tank wall, and uses a cylindrical float with a magnet attached to the end of the lever arm that activates a reed type magnetic micro-switch in the electrical connection housing as the float rise or falls.

The KD30 switch is mounted vertically in the tank roof and uses a collar float with an internal magnet that activates a magnetic reed contact internal to the stem of the switch as the float rises or falls. Collars located on the stem limit the travel of the float (or floats on a multipoint switch) and ensure that the float holds the reed switch in the energised position while the alarm condition is present.

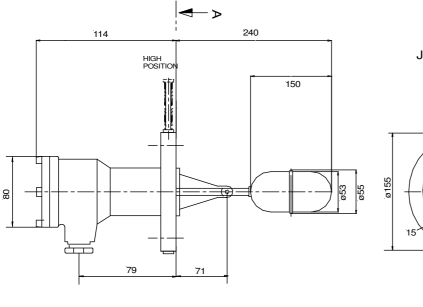
For both horizontal and vertical switch types an optional external test handle allows checking of the switch operation from outside the tank irrespective of actual liquid level.



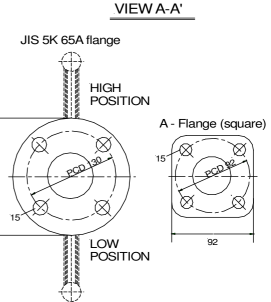
KD12 Horizontal mounting float level switch

Model Coding							
KD12	Reed Type Float level Switch						
	H HS	 HD A– Flange (square) H JIS 5K 65 A (standard) HS S-Shape operating arm 3H Other flange size (special order) 					
		W	Weatherproof				
-			T Manual test handle				
			A Epoxy coated aluminium housing				

Specification					
Max Float Pressure	10 Bar				
Max Temp	120 'C				
Switch Type	Magnetic Float				
Contact Rating	250V ac 5A				
Cable entry	15b (PF 1/2)				
Housing	Epoxy coated aluminium				
Float material	316 St. steel				
IP rating	IP 56				



->



Outline dimensions only. Contact PSM for dimensions depending on housing and float.

© PSM INSTRUMENTATION LTD Data Sheet Ref: DAT 34M Feb 2020 Subject to change without notice



KD30 Vertical mounting float level switch

Model Coding	Specification	
KD30 Reed Type Float level Switch	Max Pressure:	10 Bar
4M 5K 65A	Switch type	SPST Reed Switch
5M 5K 80 A 6L 5K 100A	Contact Rating	250 VAC 0.5A
7L 10K 80A 8L 10K 100A	Cable entry	3/4"
9 Non Standard (specify)	Housing:	Epoxy coated aluminium
1A High or Low alarm 2A High & Low alarm 2C High or Low control	Flange, Float and Support: IP rating	304 St. steel IP 56
W Weatherproof		11 30
G Guide pipe with float Guide pipe with float chamber T Manual test handle	Test mechanism	

Outline dimensions only. Contact PSM for dimensions depending on housing and float

© PSM INSTRUMENTATION LTD Data Sheet Ref: DAT 34M Feb 2020 Subject to change without notice

PSM Instrumentation Ltd, Unit 3 Burrell Road, Haywards Heath, West Sussex, RH16 1TW. UK