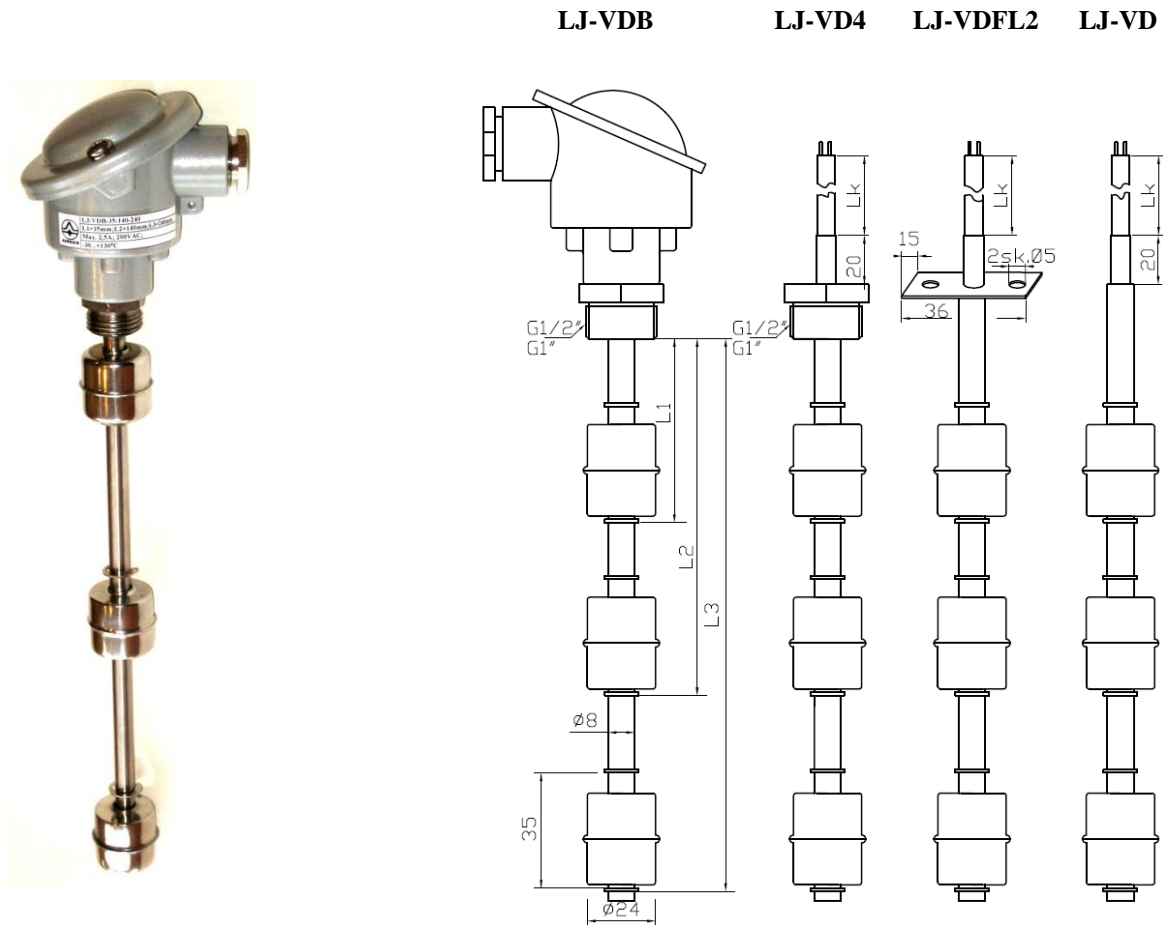


# Multipoint float level relay LJ-VD

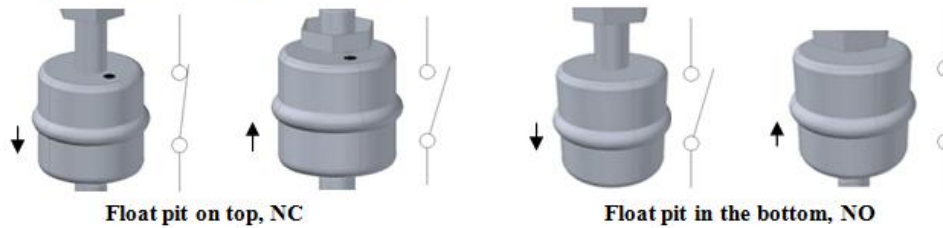
The main difference LJ-VD from LJ-V – for level measuring are used two or three level floats instead one. It allows measuring and regulation in several levels.



Distances L1, L2, L3 and process connection – on request.  $L1_{min}=35$  mm.

Contacts parameters	Conditions	Max.	Units
Switching power	V&A combination, not to exceed max.	70	W
Switching voltage	AC peak	200	V
Switching current	AC peak	2,5	A
Data of procession		Min...Max.	Units
Ambient and process temperature		-30...+130	°C
Process part	Stainless steel AISI 304		
Protection class	IP65		

Float can be reversed, it changes position where contacts are closed or opened, NC or NO.  
The pit of float flat side shows floats position.



AUREGIS UAB Savanoriu pr. 271/ Mituvos g. 2, Kaunas LT-50131, Lithuania  
 Tel./fax.: +370 37 313426 Mob.:(+370) 686 38409, 698 74609, 614 34419, 686 54049, 614 71784  
 E-mail: [info@aregis.lt](mailto:info@aregis.lt) [www.aregis.lt](http://www.aregis.lt)