



(Contact Example NC-NC without liquid)



Connection holes	Electrical features	Technical features	Materials
<ul style="list-style-type: none"> • Three holes flange - 120° • Two holes flange - 180° • 1" BSPP <p>Three types of connections in a single execution.</p>	<ul style="list-style-type: none"> • Electrical connection in accordance with DIN 43650/A • Electrical protection in accordance with DIN 40050 - IP 65 • Maximum electrical load : 30V - 0.25A • Other electrical features on request. 	<ul style="list-style-type: none"> • Max pressure: 5 bar • Max fluid viscosity: 150 cSt • Fluid temperature: -10 ÷ 90 °C 	<ul style="list-style-type: none"> • Rod: Stainless Steel 316 • Floater: PA66 • Housing: Anodized Aluminum AVP

Select specifications for product coding

1.	Rod Length L1 (mm)	015 150	020 200	025 250	030 300	035 350	040 400	045 450	050 500	055 550	060 600
2.	Floater 1 electrical configuration									A Normally Open	C Normally Closed
3.	Distance between contact 1 & 2 L2 (mm)						015 150	020 200	025 250	035 350	XX Indicate the value
4.	Floater 2 electrical configuration									A Normally Open	C Normally Closed
5.	Customizations									.00 Standard	.XX Customized product

LA2

1.	2.	3.	4.	5.
----	----	----	----	----