



Product designation Product type designation Function			Float switches for drinking water LVFSA1 Emptying or filling
Counterweights			
Counterweight           Activation angle			External, stainless steel AISI 316 (provided with the float switch) 30°
Relay outputs			00
Number of relays		Nr.	1
Contact arrangement			1 changeover contact C/O- SPDT
Rated operational voltage AC (IEC)		VAC	250
Contact ratings			AC1 10A 250VAC AC15 8A 250VAC
Connections			
Maximum cable lenght		m / ft	20
Maximum cable lenght Ambient conditions		m / ft	20
Maximum cable lenght Ambient conditions Temperature		m / ft	20
Maximum cable lenght Ambient conditions			
Maximum cable lenght Ambient conditions Temperature Operating temperature	max	m / ft °C	20 +50
Maximum cable lenght Ambient conditions Temperature	_	°C	+50
Maximum cable lenght Ambient conditions Temperature Operating temperature	min	°C °C	+50 -20
Maximum cable lenght Ambient conditions Temperature Operating temperature Storage temperature	_	°C °C °C	+50 -20 +80
Maximum cable lenght Ambient conditions Temperature Operating temperature Storage temperature Maximum operating pressure	min	°C °C °C bar	+50 -20 +80 2
Maximum cable lenght         Ambient conditions         Temperature         Operating temperature         Storage temperature         Maximum operating pressure         Maximum installation depth	min	°C °C °C	+50 -20 +80
Maximum cable lenght Ambient conditions Temperature Operating temperature Storage temperature Maximum operating pressure	min	°C °C °C bar	+50 -20 +80 2 20 PVC AD8 3G1 for drinking water, healt certified
Maximum cable lenght Ambient conditions Temperature Operating temperature Storage temperature Maximum operating pressure Maximum installation depth Housing Cable material	min	°C °C °C bar	+50 -20 +80 2 20 PVC AD8 3G1 for drinking water, healt certified ACS
Maximum cable lenght Ambient conditions Temperature Operating temperature Storage temperature Maximum operating pressure Maximum installation depth Housing Cable material Float casing material	min	°C °C °C bar	+50 -20 +80 2 20 PVC AD8 3G1 for drinking water, healt certified ACS Polypropylene
Maximum cable lenght Ambient conditions Temperature Operating temperature Storage temperature Maximum operating pressure Maximum installation depth Housing Cable material	min	°C °C °C bar	+50 -20 +80 2 20 PVC AD8 3G1 for drinking water, healt certified ACS

LVFSA1D20



## LVFSA1D20

electric FLOAT SWITCH FOR DRINKING WATER, PVC ACS+AD8 CERTIFICATED CABLE, 20MT LONG

ENERGY AND AUTOMATION

