electric FLOAT SWITCH FOR DRINKING WATER, PVC ACS+AD8 CERTIFICATED CABLE, 15MT LONG

ENERGY AND AUTOMATION

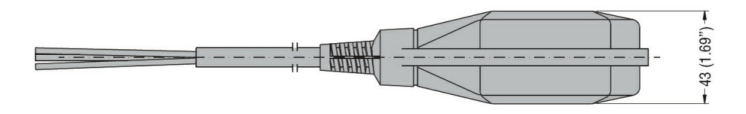


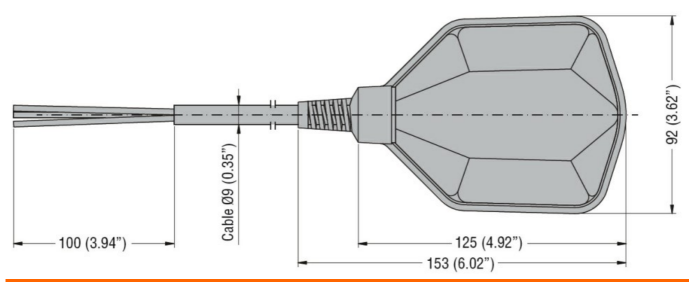
Product designation Product type designat	tion			Float switches for drinking water LVFSA1 Emptying or filling
Counterweights				1 7 3
Counterweight				External, stainless steel AISI 316 (provided with the float switch)
Activation angle				30°
Relay outputs				·
Number of relays			Nr.	1
Contact arrangement				1 changeover contact C/O- SPDT
Rated operational vol	tage AC (IEC)		VAC	250
Contact ratings				AC1 10A 250VAC AC15 8A 250VAC
Connections				
Maximum cable lengh	t		m / ft	15
Maximum cable lengh Ambient conditions	t		m / ft	15
Maximum cable lengh			m / ft	15
Maximum cable lengh Ambient conditions	Operating temperature			15
Maximum cable lengh Ambient conditions		max	m / ft °C	+50
Maximum cable lengh Ambient conditions		max	°C	+50
Maximum cable lengh Ambient conditions	Operating temperature	max min	°C	+50 -20
Maximum cable lengh Ambient conditions Temperature	Operating temperature  Storage temperature		°C	+50 -20 +80
Maximum cable lengh Ambient conditions Temperature  Maximum operating p	Operating temperature  Storage temperature  ressure	min	°C	+50 -20 +80 2
Maximum cable lengh Ambient conditions Temperature	Operating temperature  Storage temperature  ressure	min	°C °C	+50 -20 +80
Maximum cable lengh Ambient conditions Temperature  Maximum operating p	Operating temperature  Storage temperature  ressure	min	°C °C °C	+50 -20 +80 2 20
Maximum cable lengh Ambient conditions Temperature  Maximum operating p Maximum installation of	Operating temperature  Storage temperature  ressure	min	°C °C °C	+50 -20 +80 2
Maximum cable lengh Ambient conditions Temperature  Maximum operating p Maximum installation of Housing  Cable material	Operating temperature  Storage temperature  ressure depth	min	°C °C °C	+50  -20 +80 2 20  PVC AD8 3G1 for drinking water, healt certified ACS Polypropylene
Maximum cable lengh Ambient conditions Temperature  Maximum operating p Maximum installation of Housing  Cable material	Operating temperature  Storage temperature  ressure depth	min	°C °C °C	+50  -20 +80  2 20  PVC AD8 3G1 for drinking water, healt certified ACS
Maximum cable lengh Ambient conditions Temperature  Maximum operating p Maximum installation of Housing  Cable material	Operating temperature  Storage temperature  ressure depth	min	°C °C °C	+50  -20 +80 2 20  PVC AD8 3G1 for drinking water, healt certified ACS Polypropylene

1/2

**electric** FLOAT SWITCH FOR DRINKING WATER, PVC ACS+AD8 CERTIFICATED CABLE, 15MT LONG

**ENERGY AND AUTOMATION** 





## Certifications and compliance

Compliance

IEC/EN 60730-1

IEC/EN 60730-2-15.

Certificates

ACS (Attestation de Conformité Sanitaire)

## ETIM classification

ETIM 8.0

EC001447 - (Fill) level monitoring relay