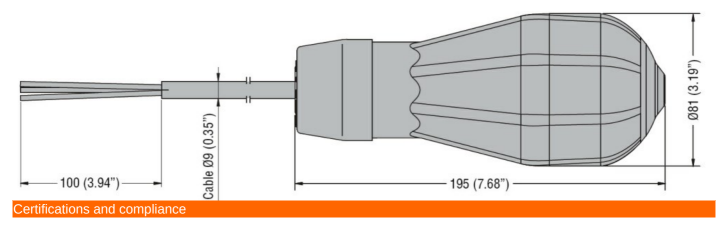




Product designation				Float switches for dirty water
Product type designation	on			LVFSN1
Function				Emptying or filling
Counterweights				
Counterweight				Internal
Activation angle				15°
Relay outputs				
Number of relays			Nr.	1
Contact arrangement				1 changeover contact C/O- SPDT
Rated operational volta	ge AC (IEC)		VAC	250
Contact ratings				AC1 10A 250VAC AC15 4A 250VAC
Connections				
Maximum cable lenght			m / ft	5
Ambient conditions				
- .				
Temperature				
Temperature	Operating temperature			
Temperature	Operating temperature	max	°C	+40
Temperature	Operating temperature Storage temperature	max	°C	+40
Temperature		max max	°C	+40
Maximum operating pre	Storage temperature			_
	Storage temperature essure		°C	+80
Maximum operating pre	Storage temperature essure		°C bar	+80
Maximum operating pre	Storage temperature essure		°C bar	+80
Maximum operating pre Maximum installation de Housing	Storage temperature essure		°C bar	+80 5 50 Neoprene H07
Maximum operating pre Maximum installation de Housing Cable material	Storage temperature essure epth		°C bar	+80 5 50 Neoprene H07 RN-F3X1
Maximum operating pre Maximum installation de Housing Cable material Float casing material	Storage temperature essure epth		°C bar	+80 5 50 Neoprene H07 RN-F3X1 Polypropylene





ENERGY AND AUTOMATION

LVFSN1B05

FLOAT SWITCH FOR DIRTY WATER, NEOPRENE CABLE, 5MT LONG

Compliance

IEC/EN 60730-1

IEC/EN 60730-2-15

Certificates

TÜV-SUD

ETIM classification

ETIM 8.0

EC001447 - (Fill) level monitoring relay