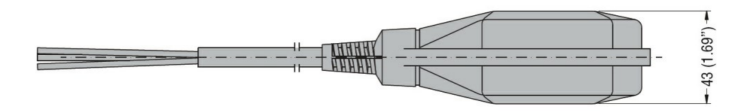


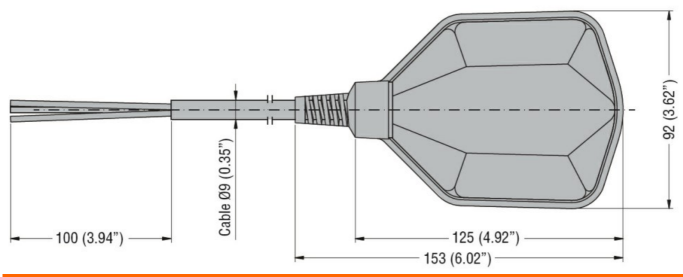


Product designation				Float switches for grey water LVFSN1
Product type designati Function	OH			Emptying or filling
Counterweights				Emptying or miling
Counterweight				External (provided with the float switch)
Activation angle				45°
Relay outputs			N In	4
Number of relays Contact arrangement			Nr.	1 1 changeover contact C/O-
Data d an anational colt	AO (IFO)		\/A C	SPDT
Rated operational volta	age AC (IEC)		VAC	250
Contact ratings				AC1 10A 250VAC AC15 8A 250VAC
Connections				
Maximum cable lenght			m / ft	10
Ambient conditions				
Temperature				
	Operating temperature			
		max	°C	+50
	Storage temperature			
		max	°C	80
Maximum operating pressure			bar	3
Maximum installation d	lepth		m	30
Housing				NI 1107
Cable material			Neoprene H07 RN-F3X1	
Float casing material				Polypropylene
IEC degree of protection				IP68
Weight			g	1510
Dimensions [mm (in)]				



ENERGY AND AUTOMATION





Certifications and compliance

Compliance

IEC/EN 60730-1

IEC/EN 60730-2-15

Certificates

TÜV-SUD

ETIM classification

ETIM 8.0

EC001447 - (Fill) level monitoring relay