electric NIVEAUREGLER MIT SCHWIMMER FÜR GRAUWASSERPUMPEN 20(8)A,C/O, PVC KABEL 3M.

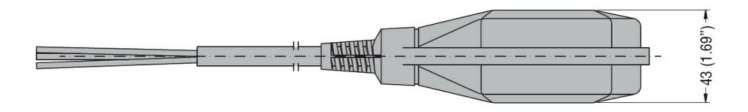
ENERGY AND AUTOMATION

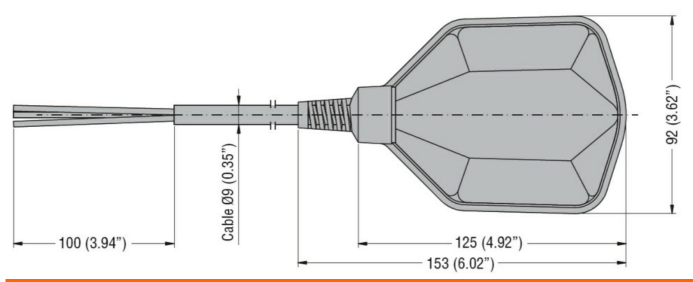


Product designation Product type designation Function Counterweights	on			Float switches for grey water LVFSP1 Emptying or filling
Counterweight				External (provided with the float switch)
Activation angle				45°
Relay outputs Number of relays			Nr.	1
Contact arrangement			INI.	1 changeover contact C/O-SPDT
Rated operational volta	age AC (IEC)		VAC	250
Contact ratings				AC1 10A 250VAC AC15 8A 250VAC
Connections				
Maximum cable lenght			m / ft	3
Ambient conditions				
Temperature				
	Operating temperature			
		max	°C	+50
	Storage temperature	may	°C	0.0
Maximum aparating pr	200Uro	max		3
Maximum operating pressure Maximum installation depth			bar m	30
Housing			111	30
Cable material				PVC A05 VV- F3X1
Float casing material				Polypropylene
IEC degree of protection				IP68
Weight			g	610
Dimensions				

electric NIVEAUREGLER MIT SCHWIMMER FÜR GRAUWASSERPUMPEN 20(8)A,C/O, PVC KABEL 3M.

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