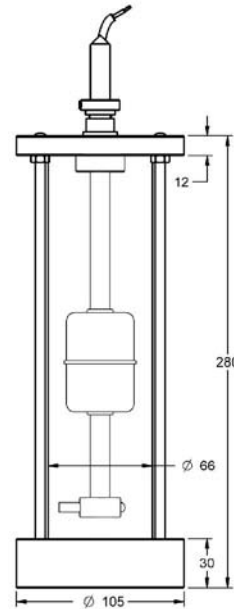


## IMN OP-EL INOX

**LEVEL  
SENSOR  
BY-PASS**



Process connection	By female thread 3/4" G.
Closed flange	Aluminium
Glass	Ø 66 mm. Pyrex
Electrical connection	Cable silica / PVC
N° contacts	1..3
Type of contact	NO:80 WVA / 250 VAC-2A · NO-NO/NC:60 WVA / 250 VAC-2A
Temperature	-30..+130°C
Pressure	3 kg/cm <sup>2</sup>
Density	0,9 g/cm <sup>3</sup>
Float	Standard: type FCI602M13, Ø 44x63 mm. SS AISI316 (See table 1).
Length	100..2000 mm.
Protection	Standard: IP 65. (Others options selon table 2).

**Table 1: Floats**

Type	FEI601M13	FCI602M13
Dimensions (mm)	Ø 52x52	Ø 44x63
Pressure (kg/cm <sup>2</sup> )	30	15
Density (g/cm <sup>3</sup> )	e > 0,76	e > 0,75
Figure		

**Table 2: Cables**

Standard	Normal construction, without any internal filling.
Protected	Filled with anticondensation gel.
Insulated	Filled with epoxy resin, flexible.

Ordering code

**IMN OP-EL INOX - V  P  F  L  C  N**

Version	Standard	1
	Protected	2
	Insulated	3
Connect. process	3/4" G	05
Float	FEI601M13	25
	FCI602M13	14
	Total length (LT) (mm)	
	Number of contacts	1-3
	Number of floats	1-2

To compose the reference, choose one option of each cell.  
Example: **IMN OP-EL INOX V1 P05 F14 L500 C2 N1**