

## - SIGNAL LAMP

F

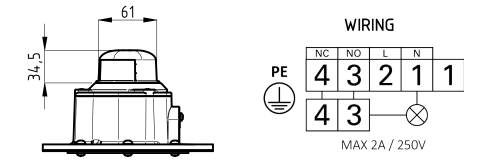
An optional LED lamp can be added to the level indicator, placed on top of the lid and connected to the NC contact.

Е

D

A single power supply voltage must be defined between: 24V (AC/DC), 48V (AC), 115V (AC) or 230V (AC).

Not available with IECEx certification. Only available with ATEX marking: II 3 Ex tc IIIB T85°C IP65 Dc



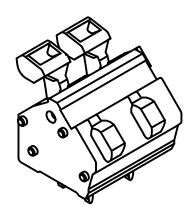
## - SPRING TERMINAL BLOCK

С

Tension clamp spring connection. No tool needed for wires connection.

В

0.13 - 2.5 mm<sup>2</sup> (IEC) / 26 - 14 AWG (UL)



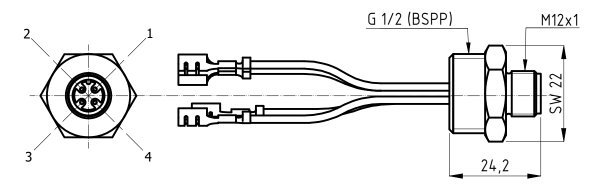
## – M12 CIRCULAR CONNECTOR

F

It is possible to add the 4-poles M12 circular connector, for a quick and reliable eletrical connection.

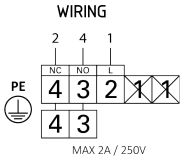
It is mounted through a G 1/2 reduction on the M21 cable entry, and is therefor only available for models with a G 1/2 cable entry.

Rated a power supply of up to 150V (AC/DC) , max. contacts capacity 2A.



M12 pole N.	Signal	
1	L	
2	NC	
3	N (Lamp only)	. (.
4	NO	

F



D



٢

А

						Ļ
•	- 0	DRAWING N.			SHEET:	
M	Logic	0602	0021	00	2 OF 2	INI A3
					REV: 01	SIZE L
ECIFIED	DRAWING FROM CAD SYSTEM - REFER TO 3D MODEL FOR		SCALE: <b>1:</b>	1.1	DRAWN S.P.	
mm] MISSING DIMENSION - NO MANUAL MODIFICATION ALLOWED		TION ALLOWED		1 • 1	DATE 18/10/2023	
			٨			