



FILE 1.8 VERSION 2. 27/09/2024

COD. G01A000CP001 - 14, G01A000CP015 - 25

TECHNICAL CHARACTERISTICS

Calculation system of weight, without contact with the product.

USE It allows an exhaustive storage control, checking in real-time the silo capacity as well the last unload and loads. Cost savings for logistics and personnel, due to stock control.



PARTS AND MATERIALS

- - · Support is corrosion resistant.
 - · With anti-tip system, anchored to the silo. · Stainless steel load cell.
- - · With tare function, discounting last load and unload.
 - · Equipped with analog output 4-20mA o 0-10V and with communications bus CAN to monitor in realtime with the app.
 - · They are provided with a relay configurable for different functions and another relay with discharge-dosage function.
- (3)
 - · Works with nano SIM for connection.

TECHNICAL DATA

Parameter		Units	Specifications
Nominal Load (N.L.)		t	1.5 - 3 - 5 - 6 - 8
Nominal Sensibility (N.S.)		mV/V	2%
Zero balance		%N.S.	2
Maximum excitation voltage		V	12
Hysteresis error		%N.S.	0.054
Crepp, over 30 minutes		%N.S.	0.03
Maximum linearity error		%N.S.	0.03
Temperature range	Compensated	°C (°F)	-10 +40 (+14 +104)
	Operating		-20 +60 (-4 +140)
	Storage		-20 +70 (-4 +158)
Temperature effect on sensibility		%N.S.	0.022
Temperature effect on zero		% / 5°C	0.03
Min. Insulation resistance (V.Test s 100V)		G⊠	4
Input resistance		×	380 ± 10
Output resistance		×	350 ± 1,5
Load limit	Safe	%N.L.	150
	Without characteristics loss		200
Cable	Туре	-	4 x 0.22 mm² Ø6
	Standard length	m	6
	Material	-	Polyurethane (PU)
Sensor	Material	-	Stainless Steel
Protection class		-	IP67

