

GENERAL SPECIFICATIONS

Working temperature -10 °C to 40 °C Stainless steel housing Reclining wall support Telephone keypad Units: kg Other features: Integrated clock and calendar. Format tickets with configurable weighing code. Screen: LCD with 6 digits of 40mm, Backlight function: On/off/auto Screen colour indication with checkweigher function RS232 output (x2 included)

EXCITATION

Power Supply Minimum entrance tension for step of verification Tension of dupply of the load cell Maximum tension of range of measure Load cell minimum Load cell maximum Load cell cable 110-230Vac, 50/60 Hz 12Vdc (optional in IP54 indicators) 1 μ V 5 VDC 20 mV 0,01 mV 25 Ω 1100 Ω of 4 or 6 threads

INDICATOR CODE

Description	#Code	
Digital GI410 LCD indicator Stainless Steel IP54	210171	
Digital GI410 LCD indicator Stainless Steel IP54 12V	210177	
Digital GI410 LCD indicator Stainless Steel IP65	210172	
Digital GI410 LCD indicator Stainless Steel IP68	210213	

ADDITIONAL

Description	#Code
Internal battery (3,7 V/5,2 Ah)	220001
RS485 output	220002
Additional plate 4/E 4/S relés	220004
Communication board - Ethernet	220005
Communication board – Wifi (1)	220027
Additional plate ALIBI/DSD Memory	220008

Internal battery cannot be chosen with: 220004, 220005 or with Input 12V DC. (1) Wifi is under development (not available).



Weight tare indicator with a memory to up to 400 item 1, 400 item 2 and 10 prefixed tares.

The introduction of the details of the product can include code, description, tare, EAN code and the characterization of the product is according to its operating platform.

GI410 indicators allow to generate multiple report lists choosing item 1 and/or item 2 and/or date.

FUNCTIONS

REPEATER PIECE COUNTING TOTALISATION CHECKWEIGHER LIMITS DOSAGE



PRINTING

Programmer of three headings

LANGUAGES

Spanish, French, Portuguese, Italian, English.

METROLOGICAL SPECIFICATIONS

III & IV Classes Max. number of verification steps 6000 Monorange, multirange or multiinterval (n ≤ 3000, per partial range of weighing)