深圳仪普生科技有限公司 SHENZHEN EPELSA TECHNOLOGIES LIMITED Http://www.epIsa.cn TEL: 400-6615-016								
	PELS	MARTE 10 V4 ILC				C		
Technica	al Inforn	nation						
Capacity	6kg	15kg	30kg	6/15kg	15/30kg	12kg (6.000d)	30kg (6.000d)	
Division	2g	5g	10g	2/5g	5/10g	2g	5g	
Minimum Load Maximum Tare	40g 3.000g	100g 9.995g	200g 9.990g	40g 3.000g	100g 9.995g	40g 3.000g	100g 9.990g	
Main	Low-consumption, interconnected retail scale with a thermal receipt printer. Automatic repositioning to Zero, Zero key, Possibility to print under minimum load according to the calibration standards. Send of the weight over the plate under petition. Four sellers keys scale with thermal printer, two working modes: 1 NETWORK: interconnected through cable (RS-485) to other scales. 2 LOCAL: Independent - Sales over ticket, packing or automatic packet with stability weight. - Packaging control through weight, operations or amount limits. - Six label formats (three of them could be designed through external software). - Label centered with 0,25 mm precision							
Display	LCD indication display with 5 digits for WEIGHT, 6 digits for PRICE, and 7 digits for AMOUNT. TARE indication, "price x kg" indication, "price x 100 g" indication, energy saving deactivated indication, open vendor indicator, battery level indicator, zero weight, stability, net weight, work mode (sale or packaging).							
Keyboard ⁷ 1 ⁷ 2 ⁷ 3 ⁷ 4 ⁷ , ⁷ 0 ¹ ² 2 ³ ^A ⁷ 5 ⁷ 6 ⁷ 7 ⁸ ^F ⁷ 2 ⁴ ⁶ ⁶ ⁶ ⁸ ⁹ ⁷ 10 ⁷ 11 ⁷ 12 ^K ⁷ 2 ⁷ 7 ³ 6 ⁶ ⁶ ⁶ ⁷ 13 ⁷ 14 ⁷ 15 ⁷ 16 ^X ^Z ⁶ 0 ⁶ ⁶ ⁶ ⁰ [→] ^{F1} ^{F2} ^{F3} ^{G1} ^{GA} ^{GV} ^{WM} [↑]		 49-key keyboard, 16 direct PLUs and 33 function keys. Possibility of programming 16 semi-direct items for quick PLU access, 4 active vendors, disconnection key. New Keys functionality: F1: Items programming. F2: Keys Programming. F3: Items listing. X: Absolute grand total, VAT and time. Z: Absolute grand total, VAT, time and absolute grand total erasure. GA: Items grand total GV: Salesclerks grand total – Saleclerk total (If only one saleclerk has sales). GI: VAT grand total. 						
Programmable PL	Item price, 250-character product description, PLU type, "price x kg" or "price x 100g", family, direct key, assigned tare, sale mode (by weight or unit), and internal code, expiration dates, "best by" dates.							

Memory	8032 Microprocessor, Up to 2 fixed texts on label, 15 free text with 25 charts on each text.
	Separate sales mode and packing mode Great totals. Possibility of work with up to 800 Articles with memorized Price (PLU), with 10 descriptive lines of 25 charts each one for packaging mode, and 1200 more for sales mode with one 25 chart descriptive line. Price per 100 gr.
Thermal Receipt Printer	Thermal printer with the possibility to print self-adhesive labels or continuous paper, label configuration through external software, different printing formats.
CARLENDA 1 CARLENDA 3 CARLENDA 3 VINCAMI Na PIANAS PIAN Na PIANAS PIAN Na RI 100 TRA 100 PIANAS PIAN Na RI 100 TRA 100 PIAN TRA 100 PIA	
Interface	Interconnection with up to 8 scales via RS-485, option for connection to a scanner and a cash drawer. Connection to the HOST through serial cable RS-232
Features	Internal battery of 6V, 10A, external charging of 12V, 500mA, and an optional 12V external battery. Functions in LABELLER or SALE mode. It generates separated totals, accumulated totals, vendor, family, PLUs, schedule, VAT, etc. Price and functions change to work in constant, addition, subtraction, multiplication product, total, sub-total and grand- total mode. Sale statistics for absolute big total, accumulated total, by vendor, by family, by PLUs, etc. Packing controls, label repetition, label selection, labels' total. In SALES mode, it works with different methods of payment, transaction review and cancellation, receipt reprinting, headings and legends programming, bar codes, VAT, receipt burn intensity, summary receipt, etc.
Operating Temperature	-10° a +40°C
Voltage	12 V, 500 mA external adaptor 6 V, 10 A internal battery 12 V external battery connection
Current Consumption	Between 0.5 y 12w
Frequency	50 / 60 HZ