Industrial Terminal LK-200











- Industrial terminal in stainless steel
- LCD graphic display
- · High sensitivity keyboard
- Optional weighing module withup to 200 samples per second
- Used for controlling machines and production recording stations

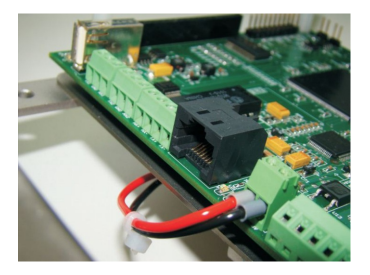


Industrial Terminal LK-200



The LK200 industrial terminal was developed to meet industry's need of having a strong terminal installed in the manufacturing area.

Made of stainless steel, it has a highly resistant touch-sensitive keyboard and works in the most aggressive conditions existent in productive environments, such as dust and humidity.



Technical Information

Construction

Protection grade: Stainless steel, IP-67, armored, water resistant.

Assemblage: Adjustable panel, support for tables and wall

fixation.

Hardware

Programming language: C in Eclipse environment

RAM memory: 512Kb (processor)

Aux. memory: 2Mb + 128Kb

Display: 15 lines x 40 columns (graphic)

Connectivity

 Serial:
 2 x RS-232 bidirectional.

 Ethernet:
 1 x IEEE 802.3,10/100 BASE-T.

I/O: 4 in y 4 out 24VDC

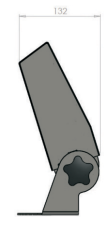
Power supply

Tension: 80-240VAC 50-60 Hertz

Lenke LK200 has a 32bits processor with 72MHz clock and works as a terminal for general purpose data input programmable in C.

A version with weighing module for working with dosing system and dynamic or static weighing is also available.





Tubarão-SC Rua Simeão Esmeraldino de Menezes, 400 Sl.33 CEP 88704-090 **Tel.: (48) 3301.4000**

São Paulo-SP Rua Professor João Marinho, 193 CEP 04.007-010 Tel.: (11) 3884.4266

www.lenke.com.br
www.lenkeautomacao.com.br
comercial@lenke.com.br