



DT 200 with polished glass surface and sensory keypad

DT 200 Time Management and Info Terminal

Info and Operator Terminal for Time Recording

The DT 200 Info terminal from the Crystal Line range was developed by primion for all applications, which call on the one side for high flexibility and powerful time recording and on the other, for simple and intuitive operation.

A graphic colour display gives the user total data transparency and control in the area of time recording. All operator guidance texts are downloaded from the Host and can be customised to meet customer needs. The sensory keypad is located under the polished glass surface and enables easy and comfortable operation.

With TCP/IP on board as standard, the DT 200 can be seamlessly integrated into existing network topologies.

The modern 32-bit technology with downloadable operating system, offers optimal performance and operational security.

The terminal, with its large internal memory, which enables the unit to be used both online and offline, supports the latest touchless technology such as Legic, Mifare and NFC.

Characteristics

- Polished glass surface with sensory keypad
- 32-bit technology with downloadable operating system
- OLED colour graphic display with 128 x 128 pixels
- Data memory for 5000 cardholder records and 10000 offline transactions
- Integrated quartz clock with date
- Integrated RS485 and Ethernet interface connection to PC or network
- Dialogue query functions in online and offline mode
- 32-bit processor with 512 KB Flash and 2 MB SRAM
- 10 / 100 MBit Ethernet interface
- External 12V power supply
- Integrated Mifare- or Legic reader, with NFC support

D311-180.01

DT 200 with Mifare reader

D311-120.01

DT 200 with Legic reader



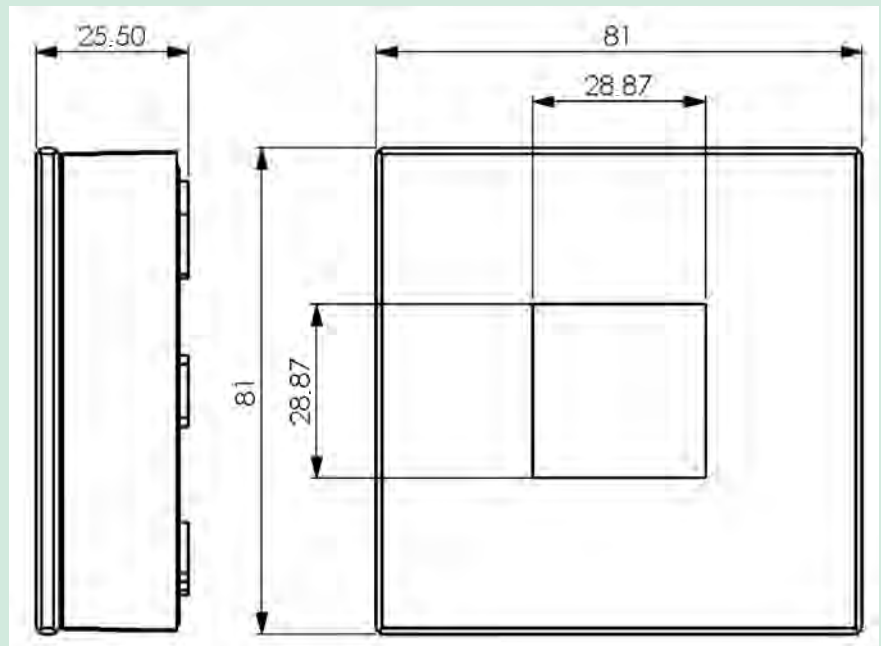
Technical data

Power supply	12V / 0.5A
Weight	approx. 160g
Protection class	IP 40
Operating temperature range	+5°C to +40°C
Housing dimensions	81 mm x 81 mm x 25 mm (H x W x D)
Host interface	Ethernet or RS485
Display size / Resolution	1.5", 128 x 128 Full colour
Display colours	262,144



product
design
award

2008



We reserve the right to make technical modifications



Atermon Systems S.A.

224 Messogion Avenue,
GR 15561 Holargos,
Athens, Greece
Tel. : (+30) 210 6544534
(+30) 210 6549864
Fax : (+30) 210 6561380
www.atermon.gr
Email : info@atermon.gr