

Features

- 3 characters LED display
- Numeric keypad
- External ID reader port
- Beeper
- OFF-LINE event log
- Memory space indication
- Either wall or dashboard mounting kit
- 12-24V power supply



SD110

Special terminal intended to log the employees during bus commuting to work ■ The use as simple distribution point terminal (issuing single meal) for catering systems is also possible ■ Pronounced display providing good ■ Numeric keypad for easy operating.

Bus transport recording work principle: The bus driver enters the current price of fare into the terminal in each stop. Employees are identified by their ID medium and collected data are transferred into wage processing system to realize each employee's wage deduction. It is also possible to pre-charge the cards with credit – such solution allows the ride only to those with sufficient credit balance. Data transfer is carried out by connection with PC or Wi-Fi networking.

Product Code	Description
SD100	Terminal for bus transport recording, RS232 interface, without reader
SD100-WiFi	Terminal for bus transport recording, Wi-Fi connection, without reader
KABEL1	Wiring for connection of terminal and reader Through dashboard lighter socket
KABEL2	Wiring for connection to PC through RS232, power supply including
SD110	Distribution Terminal for catering system, RS232/RS485, without



Recommended reader type: EDK2B-LED or EDK2-LED.

TECHNICKÉ ÚDAJE

Type designation	SD110
Power Supply	DC 10 - 30V (typ. 12V)
Input current	Max 40 mA (@12V DC)
External reader	EDK2-LED
Size (h x w x d)	230 x 116 x 47 mm
Casing	IP 40
Weight	330 g
Working temperature	-20 °C to +50 °C
Storage temperature	-40 °C to +65 °C
Outputs	1x switch relay , Max 30V 2A
Communication interface	RS232, RS485
Montage	Partially sunk into the wall



**ELECTRONIC
IDENTIFICATION
SYSTEM**

Producer: ESTELAR s. r. o.
Samostatnost 1181, 769 01 Holešov, Czech Republic
phone: +420 573 394 894, e-mail: sales@estelar.cz

www.acsline.com