## **RT310**

### **CATERING TEMINAL**

#### Features (RT310)

- → 2x16 characters LCD display 10 mm characters, white backlight
- → Boarder's credit displaying
- → Membrane keypad 4 + 12 universal buttons
- → Integrated ID reader
- → Second ID reader connection port
- → LED101 display unit connection port
- $\rightarrow$  2x input line for confirmation button connection
- $\rightarrow$  Beeper
- $\rightarrow\!$  OFF-LINE operation option







LED101

Basic terminal for ordering and issuing of meals Using this terminal, one can order, change and cancel already ordered meals Universally manufactured membrane keypad allows to input user-defined descriptions of the keys to quick-select the order It works with both chips DAKKAS and contactless media When used as the distribution terminal, it accommodate all the necessary distribution management functions Terminal controls among others the issue display LED 101, which displays the information fro the serving personnel in a transparent and clear way.

Product Code	Description
RT310	Contact Catering Terminal, RS232/RS485
RT310-TCP	Contact Catering Terminal , ETHERNET interface
RT310B	Contactless Catering Terminal , RS2328/RS485
RT310B-TCP	Contactless Catering Terminal , ETHERNET interface
RT310W	Catering Terminal for any reader connection, RS232/RS485
RT310W-TCP	Catering Terminal for any reader connection, ETHERNET interface
LED101	Display with LED characters 1x100 mm and 4x38 mm

Anyone of RT310, RT310-TCP, RT310W, RT310W-TCP, equipped with external leader, can be used as distribution terminal.













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

#### **TECHNICAL SPECIFICATION**

RT310							
Descriptions	MIN	TYP	MAX	Unites	Notes		
Power Supply	10	12	15	V	AC/DC		
Input Current - DALLAS	50	60	100	mA	při 12V DC		
Input Current - contactless	70	80	120	mA	při 12V DC		
variant TCP	+40			mA	při 12V DC		
Y1, Y2 - switch tension			100	V			
Y1,Y2 - switch current		1	2	Α			
X1, X2 - activation tension	5	12	30	V			
Working temperature	-20		+50	°C			
Working temperature		IP40					
Size (h x w x d) (max.)	187 x 140 x 50			mm			

# Display for dispensing food LED101



