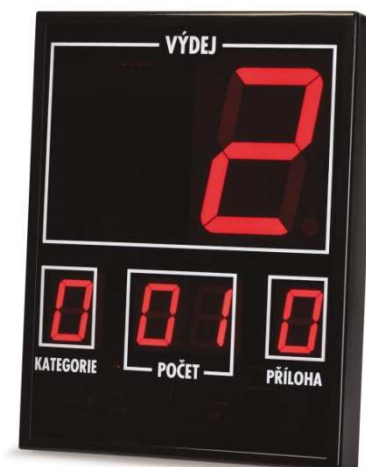


Features (RT310)

- 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
- 2x input line for confirmation button connection
- Beeper
- OFF-LINE operation option



RT310B



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



RS232
RS485



R2
LAN

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

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	A	
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

