KT600

ATTENDANCE TERMINAL

Features

- → Color TFT display 320 x 240 dots
- → Display layout customization possibility
- → Graphical symbols for operations
- → Worktime information displaying with up to 5 individual data (balance, extra hours, etc.)
- \rightarrow Integrated ID reader
- → Second ID reader connection port
- \rightarrow PIN-entry option
- \rightarrow Beeper
- \rightarrow 2 relays for doorlock control
- \rightarrow 2 input lines for door contact
- \rightarrow Universal PGM output
- \rightarrow Line-out for EZS control
- \rightarrow OFF-LINE event log



КТ600-ТСР

Comfort terminal with colour graphical display
It is It is used among others, to record the attendance or collect the data in production facilities Universally manufactured membrane keypad allows to input user-defined descriptions of the keys to quick-select the desired operation Terminal is capable of displaying up to 5 individual data concerning the particular card Internal relay can be installed to control internal doorlocks.

Product Code	Description	
KT600B-TCP	Contactless Attendance Terminal, ETHERNET interface RS232/RS485 ports for other peripheries connection	
KT600W-TCP	Attendance Terminal for any readers connection, ETHERNET interface RS232/RS485 ports for other peripheries connection	
KT600T-TCP	Contactless Collection Terminal for Order Management, ETHERNET interface, RS232/RS485 ports for bar code reader or printer connection	

Specific modules for Wi-Fi and/or portable USB flashdisk communication are available.

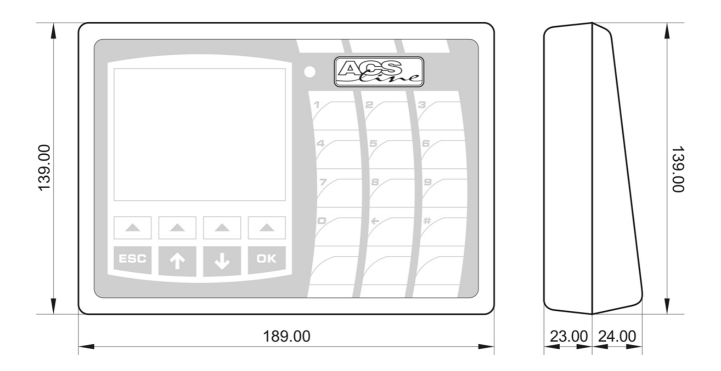




ELECTRONIC IDENTIFICATION SYSTEM Producer: ESTELAR s. r. o. Samostatnost 1181, 769 01 Holešov, Czech Republic phone: +420 573 394 894, e-mail: sales@estelar.cz

www.acsline.com

TECHNICAL SPECIFICATION



Type designation	KT 600	KT 600W	
Power Supply	DC 10 - 15V (typ. 12V)	DC 10 - 15V (typ. 12V)	
Input Current	220 mA (@12V DC)	190 mA (@12V DC)	
with display layout		+ add reader	
External sensor	EDK2	-	
Size (h x w x d)	140 x 190 x 50 mm	140 x 190 x 50 mm	
Casing	IP 40	IP 40	
Weight	430 g	430 g	
Working temperature	0° C to $+50^{\circ}$ C	0° C to $+50^{\circ}$ C	
Storage temperature	-40° C to $+50^{\circ}$ C	-40° C to $+50^{\circ}$ C	
Outputs	2x switching realy, max. 30V 2A		
	PGM (12V / 500 mA), data output for EZS		
Inputs	2x galvanically separated 4-30V DC		
Tamper	YES	YES	
Comunication interface	Ethernet 10/100 (RS232, RS485)		
Data format	serial ASCII, 9600, 19200, 38400, parita (N,E,O)		
Montage	Paritally sunk into the wall, four mountig points		



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