Time recorder CTR12



The CTR12 time and attendance recorder is a multifunctional device that is used for advanced control and management of access to individual rooms and buildings, as well as for recording the attendance of employees in the company. Once connected under a low-voltage installation (the required power supply is 12W), the device is ready for operation.

1

Time recorder CTR12

2

Model	CTR12	Display	2,4 cala, TFT LCD
Material	ABS+PC	Supported drives	USB FAT32
Type of verification	Fingerprint, password, 125 kHz RFID card	Connectors	USB
RFID accessory frequency	125 kHz key fobs and cards	Access control	relay output
Max. number of employees in the base	1000	Magnetic input	unidirectional output
Max. number of administrators in the base	10	Bell/alarm	local transmission or relay output
Max. number of prints in the base	1000	Wiegand input/output	WG26/WG34
Max. number of passwords in the database	1000	Operating voltage	DC12V
Max. capacity of logs in the base	100000	Resistance	IP54
Number of buttons	16	Error rate	1/1 000 000
Operating temperature	0~60	Package dimensions	22,5 x 11 x 5,3 cm
Operating humidity	20~80%	Weight of the device	250 g
Dimensions of the device	19,2 x 8,5 x 3,7 cm	Weight with packaging	310g





