

Datasheet DC-23S4V2+D



DAYS WITHOUT ACCIDENTS DISPLAY WITH RECORD/LAST ACCIDENT DAY

- Serial, Ethernet and Wi-fi connection. Webserver for monitoring and configuration.
- 57mm digit height, visible up to 25 meters.
- High quality screen printed signs.
- Automatic summer/winter time change.
- Direct power supply to the electrical network, without changing batteries.
- Programmable on and off
- Alarms with relays.

Display configuration	
The display has a WEB SERVER and is easily configured. Cable or WIFI connection. Configurable remotely	
Mobile phone or WI-FI ADHOC mode.	
General Characteristics	
Power supply	100 V to 240V AC. 50/60Hz
Max. Power	26 W
Type of fixation	A
Display	10 digits of 7 segments. 57mm digit height
Maximum ambient lighting	1000 lux
Protection level	IP41
Clock Error	< 2s /month
Box material	Thermoformed metacrylate and steel base
Approximate weight	6.5 Kg
Work temperature	-10 to 50 ºC
Storage temperature	-20 to 60 ºC
Humidity	5 to 95% no condensation
Measurements	Optional codes
A = 518mm B = 320 mm C = 60 mm	







