

CAM System

Cable & Wire Anti-Theft Monitoring System

Remote CAM

Key Features

- The warning message can be recorded by a user using his native language.
- When cables are cut, it will call the host and pointed contact numbers automatically with the prerecorded voice message.
- It can be programmed by a keyboard to setup the monitoring state of the cables and check detailed information -simple, visual and clear.
- Alarm information will be stored to a built-in flash memory – no data loss in the event of power loss.
- Real-time clock & power loss protection.
- The metal shell prevents interference and the inner telephone circuit has lightning protection.
- Control and parameter setup can be managed by System Management PC and Host Unit remotely.
- The optional backup battery pack can automatically switch on in case of power down.



CAM08/16/32F

Specifications

Model Number	CAM08F	CAM16F	CAM32F	CAM08N	CAM16N
Capability per unit	8 Lines	16 Lines	32 Lines	8 Lines	16 Lines
Max test distance	28km				
Max loop current	5mA±1mA				
Max voltage on open loop	12V±2V				
Error of auto distance test	±5%				
Alarm responding time	≤ 8 seconds				
Alarm responding time with position	≤ 10 seconds				
Power Input	AC110V/220V or DC48V			AC110V/220V and DC48V	
Backup Battery	N/A	Optional		N/A	
Contact Phone Numbers	9 numbers and up to 14 digits on each number				
Voice recording	up to 12 seconds per monitored line				
Power consumption	≤ 4W	≤ 5W	≤ 5W	≤ 4W	≤ 5W
Operating Temperature	-10°C ~ 40°C				
Relative Humidity	< 80%				
Dimension (mm)	308 (D) x 262(W) x 68(H)			255(D) x 210(W) x 50(H)	
Weight	≤ 2.5kg			≤ 1.75kg (1.5kg w/o battery)	

Order Information

Model	Descriptions
CAM08F	Remote Unit – support 8 lines
CAM16F	Remote Unit – support 16 lines
CAM32F	Remote Unit – support 32 lines
CAM08N	Remote Unit – support 8 lines
CAM16N	Remote Unit – support 16 lines