L' SITEPROTECT

SITEPROTECT Control Panel

Part Number: CYG1

Control Panel (480 networked devices)

The control panel, which is an optional element, is used to capture data from up to 480 devices situated around a site.

This data includes active fire alarms, intruder alerts, first aid alert, heat and smoke detector activations, battery low warning and signal failure.

It is capable of holding event logs, so the user can go back to an event to find accurate date and time of any alert.

The control panel which can run for up to a 15 days* using its internal battery also operates on mains power.

The panel has other features including an evacuate site function which can be used in case of an emergency and can be used as part of the intruder alert functionality to switch intruder sensors on and off.

There are outputs to connect to on-site paging systems and/or GSM facility for off-site and out of hours protection.



Technical Specification	CYG1
Size H x W x D (mm)	320 x 285 x 135
Rechargeable Battery Backup	15 days* battery back up
Aerial Height (mm)	230
Weight (KG [lbs])	4.68 [10.30]
IP Rated	IPX0
Frequency	868MHz
Receiver Category	Category 1
Noise Level (db.)	85
Power	6VDC
Aerial Type	External Mount
Warranty	12 Months

^{* 24} hours when linked with an autodialler

Doc Number. 4001-DTS-0001

Issue Number. VO.3 25-09-2025

Other devices in the range

Part Number	Product Description
CYG1	SITEPROTECT Control Panel
CYG2	SITEPROTECT Fire Call Point Alarm
CYG2PIR	SITEPROTECT Fire Call Point Alarm with PIR
CYG2F	SITEPROTECT Fire Call Point and First Aid Alarm
CYG2FPIR	SITEPROTECT Fire Call Point and First Aid Alarm with PIR
CYG2/85DB	SITEPROTECT Fire Call Point Alarm 85 Decibel
CYG5	SITEPROTECT First Aid Alert Point
CYG5PIR	SITEPROTECT First Aid Alert Point with PIR
CYG3L	SITEPROTECT Heat Detector
CYG3LPIR	SITEPROTECT Heat Detector with PIR
CYG4L	SITEPROTECT Smoke Detector
CYG4LPIR	SITEPROTECT Smoke Detector with PIR
CYGRU	SITEPROTECT Repeater Unit
CYGLDAP02	SITEPROTECT Lockdown Alarm Panel
CYGLDA01	SITEPROTECT Lockdown Alarm