



Datasheet

SITEEVAC+ Control Panel

Part Number: ALM11WL

Control Panel (50 addresses)

SITEEVAC+ is a 100% wireless fire detection and alarm system based on wireless mesh technology, allowing for a maximum of 50 devices and 3 zones. It is easy to install and use and designed to meet cost-sensitive budgets on projects looking to maintain essential functionality. SITEEVAC+ is ideal for housebuilder and developer applications and utilises detector heads that are EN 54-5 and EN 54-7 certified.

The control panel, which is an optional element, is used to capture data from up to 50 devices situated around a site. This data includes active fire alarms, 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 is powered by a 6V supply derived from a 230V mains input and is equipped with a 7-day battery backup.

The panel includes an Evacuate function to trigger all devices, in the event of an emergency.



Technical Specification	ALM11WL
Size H x W x D (mm)	320 x 285 x 135
Weight (KG [lbs])	4.68 [10.30]
Aerial Type	External Mount
Aerial Height (mm)	230
Battery Life	12 months
Frequency	434MHz
Receiver Category	Category 1
Noise Level (dBA)	85
Power	Mains with lead acid battery backup
IP Rated	IPX0
Warranty	12 Months

Other devices in the range

Part Number	Product Description
ALM05WL	SITEEVAC+ Fire Call Point Alarm (110 dBA)
ALM06WL	SITEEVAC+ Fire Call Point Alarm (85 dBA)
ALM07WL	SITEEVAC+ Heat Detector
ALM08WL	SITEEVAC+ Smoke Detector