## SITA LOOP POWERED CONVENTIONAL ZONE MODULE

The Sita Conventional Zone Module is available for interfacing to conventional devices.

The Loop Powered Conventional Zone Module connects to the loop wiring, providing a conventional circuit to monitor conventional devices. Conventional detectors and manual call points may be utilised.

A single conventional beam detector may be connected to each module, powered directly from the loop.

If a higher current capacity is required, ie. for older conventional devices, then an additional 24v power supply unit may be connected to handle the additional load.

The module is available mounted in an industry standard double gang housing for ease of installation for either flush or surface mounting.



Technical specifications

Compatibility:	Sita 200 plus	
Operating Temperature:	-10°C to 50°C	
Voltage Range:	24v to 42v DC	
Operating Current:	Quiescent:	0.5mA + load
	Active:	2.5mA + load
Input:	EOL:	capacitive
	Firing Resistor:	680R
Capacity:	Loop Powered:	20mA
	Remote PSU:	40mA
Loading:	Loop powered:	10 ALU
	Remote PSU:	1 ALU
LED Operation:	Normal:	20s interval
	Fault:	5s interval
	Activated:	0.3s interval
Part Code:	803 0010	





