



Key Features

- Single, independently controllable output ✔
- Volt-free changeover relay for external device control ✔
- Built-in short-circuit isolator ✔
- Addressable for precise system integration ✔
- Compact design for easy installation ✔

Overview

The SenTRI Single Output Module is a compact and versatile addressable interface unit designed for seamless integration within the SMS SenTRI fire detection system.

This module provides a single, independently controllable output for activating external devices. Its main features include a volt-free changeover relay, allowing it to interface with a wide range of third-party equipment such as automatic door closers, smoke vents, fire shutters and other building management systems, enabling crucial actions during a fire event. It also features a built-in short-circuit isolator, enhancing system resilience and simplifying fault finding on the SenTRI loop.

Tech Specs

Panel Compatibility	Compatible with Loop = V4.35 and Main Control Card = V4.37
Load Factor	Load Factor 1-4 switch inputs = 1 (maximum 200 per loop) 1-4 relay outputs = 2 (maximum 200 per loop only 8 individually sectored) Zone Input = 26 (maximum 30 per loop) Every LED output = + 5 (maximum 100 LED outputs per loop)
Ingress Protection	IP31 for plastic box SEN-490 IP40 estimated for metal box SEN-492
Operating Temperature	-10°C to +60°C

Weight	100g
Standards	EN54-17 and EN54-18
Approvals	LPCB Approved

Ordering Information

Part Number	Description
SEN-INT-OUTPUT	SenTRI Single Output Module