

# S 0088 DIN Rail Event Counter



## Overview

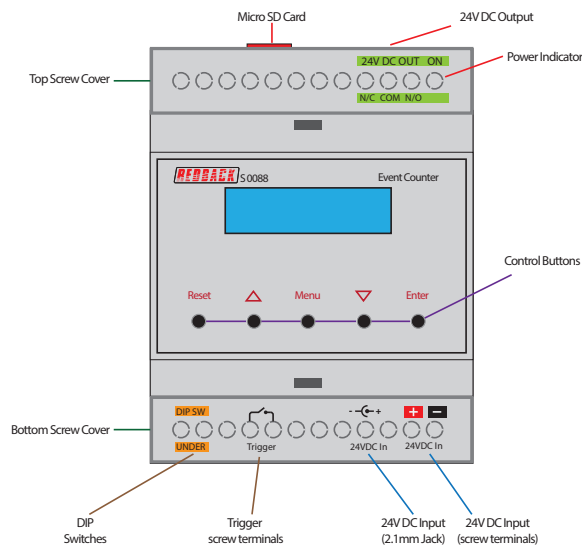
The S 0088 is an SD card based event counter/recorder, housed in a convenient DIN rail housing. Events are recorded each time the trigger contacts are shorted, making it ideal for use with products which have a normally open (N/O) output which changes to a closed output on activation. Security products such as pressure mats, reed switches or PIR's are well suited for this application.

All power 'ON' events are recorded to the supplied Micro SD card in time and date format, providing a record of any power failures. All 'Event' triggers are recorded in time and date format to the Micro SD card.

The unit is powered by 24V DC via the supplied plugpack

## Key Features

- ✓ Events triggered by closing contact
- ✓ Event time and date recorded
- ✓ Power ON time and date recorded
- ✓ 24V DC switched output
- ✓ Adjustable output ON Time delay
- ✓ Adjustable output
- ✓ Event count
- ✓ Battery Backup (Time only)
- ✓ Micro SD card supplied
- ✓ CR2032 backup battery supplied
- ✓ 24V DC operation
- ✓ Supplied with 24V DC plugpack



## Specifications

### Electrical

Temperature range:	-49°C to 155°C
Power input:	12V / 24V DC
Sensor distance:	200m max.

### Controls

Indicators:	Output status for each sensor
Buttons:	Menu, up, down, +10, enter
Options:	DIP switch selectable (under lower terminal cover)

### Mechanical

DIN rail type:	35mm
Dimensions:	90W x 71D x 57H mm
Weight:	≈0.4kg