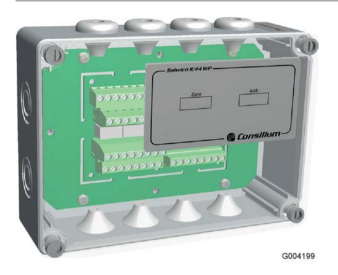
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# Indication Control Unit

IC44 WP

Part no. 5200268-00A

System: CS3000, CS4000, TERRA FIRE

## General Description

The Indication Control Unit IC44 WP is designed to control and monitor external devices, such as:

- Fire doors
- Fire dampers
- Sprinkler
- Hatches

The control unit is connected to a loop in the same way as other fire alarm loop units and can be used in damp spaces.

The IC44 WP includes 4 inputs and 4 outputs (2-pole dry changing contacts). The inputs are designed to detect both active input, short and cable break.

The loop address of the IC44 WP is set by a DIP-switch.

This unit does not require an external 24 VDC separate power supply. High current consumers (i.e. proximity switches) on inputs may need external 24 VDC.



#### NOTE!

The use of proximity switches requires external 24 VDC supply.

### Data

#### Common data

Inputs 4 inputs for closing contacts

or NPN/PNP proximity switches. Local indication

available.

Outputs 4 pcs 2-pole relay contacts,

max 30 VDC, 1A.

Power output 24 VDC, 80 mA

Loop nominal voltage 35 VDC
Loop working voltage 22 - 38 VDC
Loop current 0.3 mA

consumption

Input end of line resistor  $\,$  30k $\!\Omega$  (Included)

Ingress protection IP66

Relative Humidity At low temperature 95%

At high temperature 93% ±

3%

Ambient temperature -40°C to +70°C Cable gland TET M20 for cable

Ø8-13mm

Cable terminals 2.5 mm<sup>2</sup>
Material PC/ABS

Colour Transparent/RAL7035

Weight 530 g
Certified according to

2531-CPR-232.1738 DOP no. 6301907

#### Data for external 24 VDC

Nominal voltage 24 VDC
Working voltage 19 - 30 VDC
Max current 100 mA
Nominal power output 24 VDC, 80 mA

The specifications described herein are subject to change without notice.

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Max load on inputs 15 mA per input. Pulsed.

Pulse length inputs 100 ms

## Data without external 24 VDC (Loop powered)

Nominal voltage n/a
Working voltage n/a
Max current n/a
Nominal power output n/a

Max load on inputs 5 mA per input. Pulsed.

Pulse length inputs 8 ms

## IC44 as a Replacement Unit

Table 1. IC44 replaces the following discontinued products

Part no.	Product	Note	SW2 DIP 1-5	SW2 DIP6	SW2 DIP8
046409, 046414, 046415, 046431, 046451, 046414- 6538	CM-2x Control module, in a box		ID 1	*	OZ
046411, 046412, 046417, 046441, 046453	module, in a box 046417, 046441,		ID 2	*	ON
046432, 046452	CM-2× Control module, for DIN rail	**	ID 1	*	ON
046442, 046454	CM-4x Control module, for DIN rail	**	ID 2	*	ON
046433, 046455	,   -		ID 1	*	ON
046443, 046456	,   .		ID 2	*	ON

<sup>\*</sup> Set DIP **6** to ON when external 24 VDC power supply is used.

<sup>\*\*\*</sup> Casing to be discarded.



#### NOTE

Physical dimensions will differ between IC44 and the replaced products.

## **DIP-Switches**

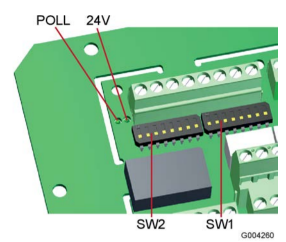


Figure 1. Location of DIP-switches and LEDs on the PCB

The following functions are set by the DIP-switches. (Use a pointed tool of suitable size.)

### Address switch SW1

The loop address of the control unit is set by DIP-switch SW1.

### Function switch SW2

The following functions are set by the switch SW2:

Table 2. ID for different operation modes set by SW2 DIP 1 to  $5\,$ 

ID	Function	Example
1	2 inputs and 2 outputs	Emulates control unit CM-2x
2	4 inputs and 4 outputs	Emulates control unit CM-4x

Table 3. Different functions set by SW2 DIP 6 to 7

SW2 I	OIP no.	Function
6	ON	Must be set when external 24VDC
		power supply is used.
7		Not used



#### CAUTION!

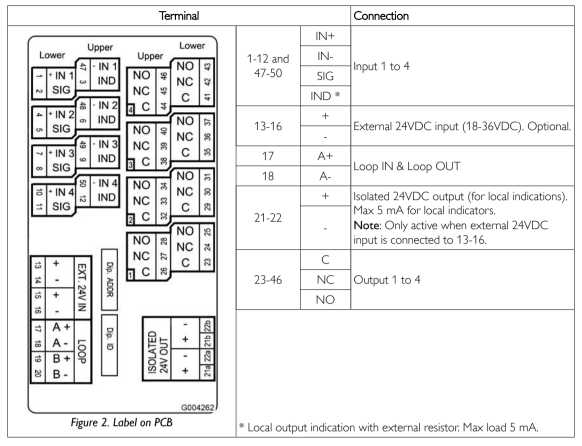
SW2 DIP 8 must always be ON!

<sup>\*\*</sup> No replacement available. Please contact your supplier.

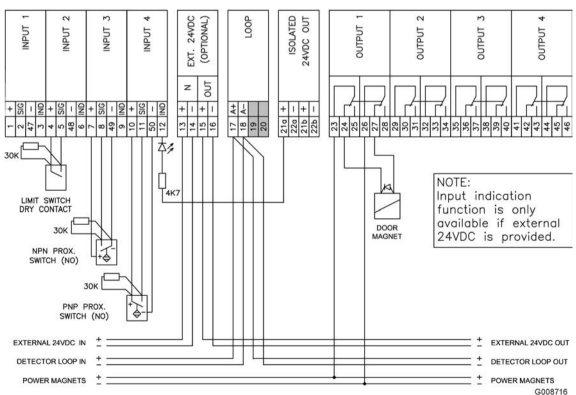
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### **Terminals**

Table 4. List of terminal connections



## Connection Examples



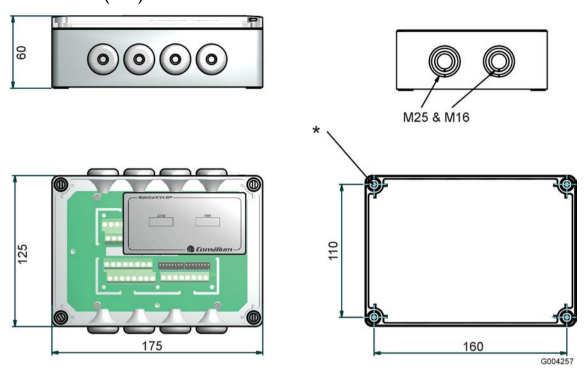
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## Dimensions (mm)



\* Wall mounting holes (4x): Seat distance from wall = 10 mm. Max screw thread = 4.5 mm. Max screw head = 8.5 mm.