

Overview on dipswitch settings for various versions of **Protect 375**, 17/11-2004

/LMJ

This overview only applies to Protect 375 type smoke generators

Machines lacking this label have software, older than version 6.05, and are not covered by this This overview Applies to software versions up to and including **version 7.00**. The overview refers to the software version stated on the label located on the Circuit Board heat Sink.

Software version 6.05 was introduced on 14 April 2003 from serial number 55166 The Possibility of reversing the system fault relay on dip-1 is introduced.

Improved method of charging batteries introduced.

A number of general improvements in software introduced

Software version 6.07 was introduced on 19 June 2003 from serial number 57259. Change in the software's EMC properties in connection with upgrade to EN50130-4

No changes in dipswitch settings

Software version 7.00 was introduced on 6 August 2004 from serial number 61938

The possibility of individually selecting the operation of trigger input's introduced

Optional Fire Alarm Delay introduced

30-second division on the smoke time introduced

The indicated serial numbers should be regarded as guidelines only, as the circuit board and with it the software version, may have been replaced since the date of production, for instance during repairs

Dip-1 position. Dip-1 inverts the mode of operation for the system fault relay when set to the ON

Introduced from software version 6.05. Dip-1 should always be set to the ON position.

Dip-1 had no function prior to this software version

Dip-2 Mode of operation for the ARM input.

When Dip-2 is set to the ON position, ARM is activated when 12V is applied to the input. When Dip-2 is set to the OFF-position, ARM is activated when 12V is removed from the

Introduced from software version 7.00.

Dip-2 had no function prior to this software version.

Dip-3 Mode of operation for the **PRIMARY TRIGGER** input.

When Dip-3 is set to the ON position, the Primary Trigger is activated when 12V is applied

to the input.

When Dip-3 is set to the OFF position, the Primary Trigger is activated when 12V is removed from the input.

Introduced from software version 7.00.

Dip-3 had no function prior to this software version

## Dip-4 Fire Alarm Delay Enable.

For installations that do not need to operate in connection with fire alarm systems Dip-4 must be set to the OFF position thus disabling the delay. If Dip-4 is set to the ON position a 5-second delay in smoke release is enabled.

Introduced from software version 7.00.

Dip-4 had no function prior to this software version.

## Dip-5, Dip-6, Dip-7, and Dip-8 select the smoke time.

Dip-5, 30-second division. Dip-6, 1-minute division.

Dip-7, 2-minute division. Dip-8, 4-minute division.

When one of these is set to the ON position, the related time is added to the smoke time.

A smoke time must be selected to ensure proper operation of the smoke generator. 30-second division (Dip-5) has been introduced from software version 7.00.

Dip-5 had no function prior to this software version.

## Dip-9 Automatic reset of certain system errors.

Dip-9 should always be set to the ON position.

The OFF position is only intended for specific troubleshooting.

This applies to all labelled software versions.

## Dip-10 Mode of operation for the SECONDARY TRIGGER input.

applied to the input. When Dip-10 is set to the ON position, the Secondary Trigger is activated when 12V is

removed from the input. When Dip-10 is set to the OFF position, the Secondary Trigger is activated when 12V is

The above has been introduced from software version 7.00. Prior to this version dipswitch 10 alone select the mode of operation of ARM,

Primary trigger and the Secondary trigger.

when 12V is removed from the inputs. When Dip-10 is set to the ON position all the above-mentioned inputs are activated

when 12V is applied to the inputs. When Dip-10 is set to the OFF position the above-mentioned inputs are activated