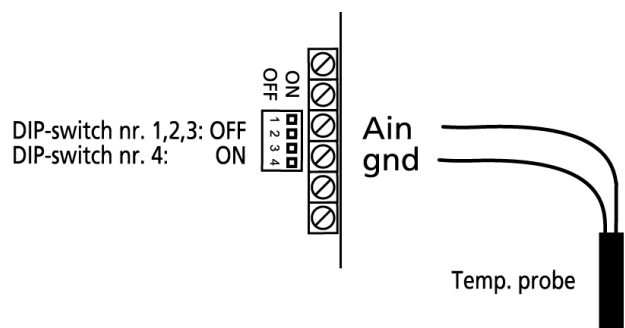


# Installation of temperature probe



## The kit contains:

- 1 installation guide
- 1 PTC temperature probe 007995 or 007997



Mount the PTC probe as shown above. Here shown on analogue input no. 1 (Ain1), other analogue inputs can of course be used on larger models.

## PC program:

Analog inputs												
Type	Scale min	Low text	Zone	Point 1	Medium text	Zone	Point 2	High text	Zone	Scale max	I/D in %	Filter
1 Profort PTC	-132	LOW TEMP		10	MEDIUM TEMP		30			63		
2												
3												
0												

The scale can be divided into three intervals: LOW, MEDIUM and HIGH separated by two temperatures in Points 1 and 2. The texts can be max. 64 characters each.

Receivers											
Telephone no.	SMS	Voice	DTMF	Email	Approve	Sia ip	Zone				
1 11111111	<input checked="" type="radio"/>	<input type="checkbox"/>									
2 22222222	<input checked="" type="radio"/>	<input type="checkbox"/>									
3	<input checked="" type="radio"/>	<input type="checkbox"/>									

Receivers of alarms e.g. 1 and 2 as text message.

## Text message (For multiGuard DIN4 use V1):

**Scale min/max:** **v2 s -132 63** Mandatory parameter for 007995

**Points 1 and 2:** **v2 m 10 30** Sets alarm threshold to 10 °C and 30 °C

**LOW:** **v2 a LOW TEMP** Creates text: LOW TEMP

**MEDIUM:** **v2 l MEDIUM TEMP** Creates text: MEDIUM TEMP

**HIGH:** **v2 b HIGH TEMP** Creates text: HIGH TEMP

**Alarm nos:** **n1 11111111** Text message to mobile no.: 11111111 in place no. 1.

**n2 22222222** Text message to mobile no.: 22222222 in place no. 2.

## HOW TO USE:

**v2 R** Returns temperature to sender

**v2 m 5 22** Sets alarm threshold to 5 °C and 22 °C