

# **TEMPERATURE SENSOR SF.7**

A5045011

#### **OUTSIDE TEMP. SENSOR FOR FCRA/FCRC SM.7P**

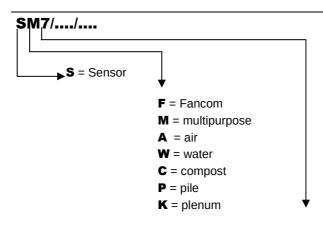
A5045007

### **Contents**

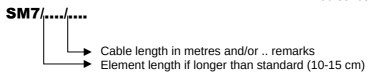
Type Indication	1 1 2		
		SM.7P Outside temperature sensor	2
		Connection	2



## **Type Indication**



7 = FC-series, FSU-series, 700-series F2000-series



## **Example**

SP.7/1/.+bulb = pile sensor for FC series, FSU series , 700 and F2000 series, length 100 cm with connection bulb

SC.7/0.65/30 = compost sensor for FC series, FSU series , 700 and F2000 series , length 65 cm with 30m cable attached

SA.7/./30 = air sensor standard element (10-15 cm) for FC series, FSU series , 700 and F2000 series with 30m cable attached

SK.7/0,35 = plenum sensor for FC series, FSU series , 700 and F2000 series , length 0,35m without cable

SA.7/30/punt = air sensor standard element, pointed (for wet bulb measurement RH) for FC series, FSU series, 700 and F2000 series with 30m cable

S.7 = S7 sensor element

# **Technical** specifications

Temperature range sensor type S.7 accuracy (-25℃ till +100 ℃)

-50℃ till +110 ℃

<0,2℃

accuracy (-25℃ till +100 ℃) <0,5 ℃



# SF.7 Room sensor

Used with FC series, FSU series , 700 and F2000 series



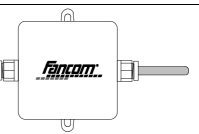
## Connection

2 wire connection; not polarity dependent



# SM.7P Outside temperature sensor

Spray proof connection box; used for FCRA and FCRC



# Connection

3 wire connection; polarity dependent

