

p007f017r03 mm

1. Model / labeling

Logo without radio with radio

2. General Configuration

Due Date (DD.MM)

Measurement Type 1 Sensor 2 Sensor 1 Sensor with startsensor

Evaluation Type Unit Scale Product Scale

Start Date after mounting special

Summer mode none From ____ To ____ (month)

Display Segment Test on *1 KQ-Display on *2 checksum on

Due Date Action Reset to Zero Cumulative

Password

*1 It's not possible to disable the sequence test display using heat cost allocators being not radio equipped..

*2 It's not possible to disable the KQ-Display using product scale.

3. Radio Configuration

Radio protocol ME-protocol (walk-by) T₁-short (ME-OMS) T₁-long

*3 Devices using 900.000 can only use C1-short.

C₁-short C₁- short (fix) *3 C₁-long

Radio interval min

Start of the radio window : O'Clock

End of the radio window : O'Clock

Central European Wintertime; instrumental accuracy +/- 1h

Continuous Radio Yes No

Radio Days Due date Days (max. 127)

Radio Days Monthly radio Days (max. 15)

Weekend Radio Yes No

Radio performance low medium high

AES-Key for OMS

Only for meters using OMS protocol

32 positions, numerics 0...9, Letters A, B, C, D, E, F

Factory
Str.
ZIP/City
Contact Person

Date:

ME-Art.-Nr.

444 _ _ _ _ 99 1 _ _ - _ _

Please specify the item number when ordering.