

p007f048r03 mm/fb

1. Model

- µflow-skyW2** Radio Module for Water Meters WEHRLE for Modularis Capsule system
- µflow-skyE2** Radio Module ELSTER for Water Meters ELSTER for Flex Plus, Picoflux S110, Modulmeter M140

2. General configuration

Due Date

Start Date **After mounting**

Password

Consumption after installation Reset to Zero Cumulative

3. Radio configuration

Radio protocol T₁-short C₁-short C₁-long
 ME-protocol (walk-by)

Continuous Radio Continuous Radio

Radio interval (10,20,30 sec 1,2,5,15,30 min)

Start of the radio window o'clock

End of the radio window o'clock

Time zone: MEZ (standard) desired time zone: _____

instrumental accuracy +/- 1h
 time zone can be selected freely

Radio Days Due date days

Radio Days Monthly radio days

Weekend Radio Yes No

AES-Key for OMS

Only for meters with OMS protocol 32 positions, numerics 0...9, Letters A, B, C, D, E, F

Confirmation

Factory (stamp) – Date - signature

ME-Art.-No.

444 _ _ _ 2 _ _ - _ _

Please specify the item number when ordering.