
Komunikacijski sistemi za števce - 4. del: Brežžično komuniciranje po M-vodilu

Communication systems for meters - Part 4: Wireless M-Bus communication

Kommunikationssysteme für Zähler - Teil 4: Drahtlose M-Bus-Kommunikation

Systèmes de communication pour compteurs - Partie 4 : Communication sans fil M-Bus

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Systèmes de communication pour compteurs - Partie 4
: Communication sans fil M-Bus

Kommunikationssysteme für Zähler - Teil 4: Drahtlose
M-Bus-Kommunikation

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