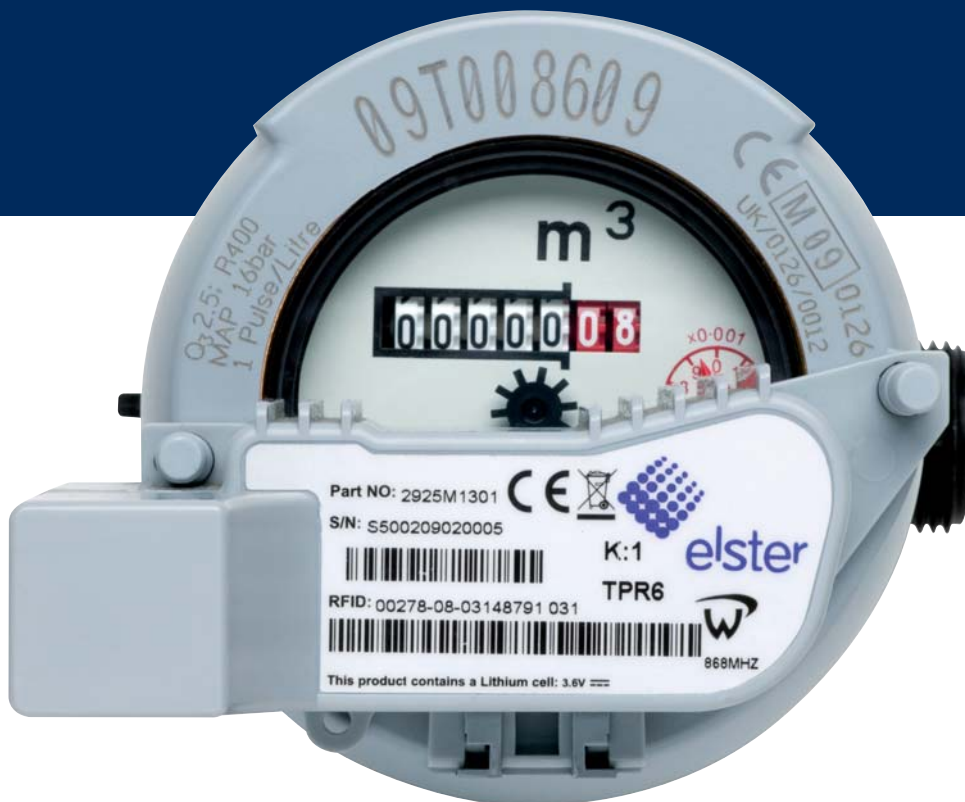


Emeris TPR6 and TPR7

Domestic and commercial integrated radio
and pulse module with inbuilt TRC600 radio



Emeris TPR6 and TPR7

Key features

- Advanced inductive probe technology with powerful radio capabilities
- Suitable for mobile and fixed network applications
- Long range RF transmission
- Easy, reliable pit reading
- Long battery life
- Secure reliable radio communication
- Powerful monitoring features: Consumption, tamper, leak, low battery alarm

Improved data collection

With the TPR6/7, the utility is instantly more flexible, responsive and efficient. It ensures, for example, that customer service staff have the information they need, exactly when they need it – in fact, with fixed networks, readings can even be taken during a service call. The TPR6/7 also allows the utility to collect more customer usage information through more frequent readings (actual or datalogged), allowing them to improve customer communications and reduce billing disputes. Furthermore, billing dates need not be determined by the meter reading cycle. By using the TPR6/7's datalogging feature to collect readings at a specific time, every customer can be billed to that date, regardless of the time it takes to read the whole meter stock. The TPR6/7 can also give the utility leak, burst, tamper, backflow and low battery alerts.

Easy and secure installation

TPR6 and TPR7 pulsers are both easy and quick to fit to pre-equipped Elster water meters.

Knurled thumbscrews are used for bulk meters. Tamper evident labels can also be used to monitor attempts to remove the pulse units.

Best for pit applications

Meters housed in pits and basements can present a challenge to an AMR system, because the radio signal can be blocked by the surroundings. And the lower the radio, the harder it is to read. But not with the TPR6/7. Its external antenna option means that, wherever the meter is positioned, the antenna can be fitted at the top of the pit, giving the best radio performance possible.



Advanced data & monitoring

The TPR6/7 incorporates the same powerful monitoring features of the Emeris TRC600 radio.

Alerts

- Leak alerts let the utility (and the customer, if a customer display unit is available) know as soon as a leak is detected. This not only improves customer service but helps reduce overall water loss, saving supply and pumping costs.
- Burst alerts activate when the flow is unusually high for an unusually long period.
- Tamper alerts provide notification when the TPR6/7 (and PR6/7) has been lifted off the meter.
- Backflow alerts warn when reverse flow is detected. This could be caused by a network fault, or by customer reversing a meter.
- Battery low alert warns when the unit needs replacing.

Datalogging

- Each TPR6/7 provides both the current meter reading and 24 logged reading.
- Setting the logging to once per month (on a specified day) gives either mobile or fixed networks a record of monthly reads for every meter. This can be used to bring all customer billing dates into line or for water balance (e.g. for seasonal tariffing or for water balance).



About Elster Group

A world leader in advanced metering infrastructure, integrated metering, and utilisation solutions to the gas, electricity and water industries, Elster's systems and solutions reflect over 170 years of knowledge and experience in measuring precious resources and energy. Elster provides solutions and advanced technologies to help utilities more easily, efficiently and reliably obtain and use advanced metering intelligence to improve customer service, enhance operational efficiency, and increase customer benefits. Elster's AMI solutions enable utilities to cost-effectively deliver, manage, and conserve the life-essential resources of gas, electricity, and water. Elster has over 7500 staff and operations in 38 countries in North and South America, Europe, and Asia.

For additional information, visit www.elster.com

WEEE producer identification number:
WEE/EJ0221XT/PRO

Elster Metering Limited
130 Camford Way
Sundon Park
Luton
Bedfordshire
LU3 3AN
United Kingdom
T: +44 (0)1582 846400
F: +44 (0)1582 564728
water.metering@gb.elster.com
www.elstermetering.com

Copyright © 2009 Elster Group
All rights reserved.
No part of the publication may be reproduced in any material form without the written permission of the Elster Group except in accordance with the provisions of the Copyright, Designs and Patents Act 1988.

The Company's policy is one of continuous improvement and the right is reserved to modify the specifications without notice.

8509B72102