

## (T)PR 6/7/11 Falcon communication modules

High data quality and flexibility  
for remote metering

- For ELSTER water meters with communication interface
- Pulse modules with two outputs (PR 6/7)
- Radio module TPR 11/7
- M-Bus module acc. to EN13757 (PR 6/7 M)
- Integrated forward and backflow detection
- Non-reactive and tamper-resistant



Falcon communication modules are designed for use in domestic water meters and Woltman meters. Tried and proven over 30 years, the contact scanning technology offers excellent safety, performance and reliability for the transmission of meter readings, independent from any need of pulse, radio or MBus signals.

The mode of operation relies on the principle of electrical oscillating circuit. This information displays the number of electrical oscillations that exceeds a fixed threshold value. Once the rotating metallized half disc of the water meter register is located under one of the 3 coils of the Falcon module, the vibration is dampened. As a result of the dampening effect, only a small number of amplitudes exceeds the fixed threshold value. This change is measured and processed by a processor.

By using 3 coils there is a detection of forward and reverse motion, as well as a redundancy, that improves the data quality and reliability. A compliance of the transmitted meter readings with the mechanical water meter register is ensured. The installation is very simple and can be retrofitted at any time without reconstruction or damage of the parameters relevant to calibrating.



# Falcon pulse module PR6/7 Technical Data

## Range of application

Meter type	V200	V200P	V210	V210P	C4000	H4000	H4200	S2000	C4000	C3100
water meter					bypass meter				main meter	main meter
PR6	X	X	X	X	X	–	–	–	–	–
PR7	–	–	–	–	–	X	X	X	X	X

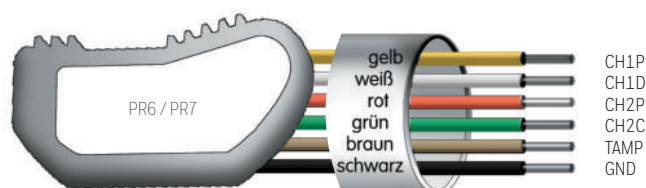
## Pulse values

Nominal size of water meter		PR6			PR7					
	DN (mm)	15 - 40		DN (mm)	40 - 125		150 - 300		400 + 500	
Pulse output		CH 1 P	CH 2 P		CH 1 P	CH 2 P	CH 1 P	CH 2 P	CH 1 P	CH 2 P
	Order No.	l/pulse	l/pulse	Order No.	l/pulse	l/pulse	l/pulse	l/pulse	l/pulse	l/pulse
	2925M1221	1	1	–	–	–	–	–	–	–
	2925M1265	1	10	2925M1224	1	10	10	100	100	1.000
	2925M1261	1	100	2925M1263	1	100	10	1000	100	10.000
	2925M1262	1	1.000	2925M1264	1	1.000	10	10.000	100	100.000
	–	–	–	2925M1222	10	10	100	100	1.000	1.000
	–	–	–	2925M1283	25	50	250	500	2.500	5.000

## Pin assignment

<b>CH1P</b>	Volume pulses (independent of flow direction), active „low“
<b>CH1D</b>	Direction flag, „high“ = forward flow
<b>CH2P</b>	Adjusted volume pulse = forward flow minus backflow, active „low“. During a backward flow no pulses are send to the output. After renewed forward first the pulse numbers which are stored in the memory will be deleted. This pulse numbers are generated from the previous backward flow. After deleting the memory forward pulses will be send to the output only.
<b>CH2C</b>	Backflow compensations flag. This flag is „low“, if currently a backflow compensation is in progress.
<b>TAMP</b>	Alarm flag, signalizes the removal of the pulse module from the register or low charge of battery, active „high“.
<b>GND</b>	Ground

## Pin assignment



## Technical data

Contact load	max. 30 V DC max. 30 mA
Frequency	max. 50 Hz
Battery lifetime	10 years (at 25°C environmental temperature)
Operating temperature	-15 °C to +65 °C
Protection class	IP68
Connecting cable	PR6 2 m PR7 5 m

## Pulse width

actual version V2			old version V1*		
PR6	K = 1	80 ms	PR6	CH 1 P**	min. 50 ms
	K = rest	100 ms		CH 2 P**	min. 50 ms
PR7	K = 1	10 ms	PR7	CH 1 P	5 ms
	K = rest	100 ms		CH 2 P**	min. 50 ms

\* without labelling on module  
\*\* pulse-break ratio 1:1

# Falcon M-Bus module PR6/7 M Technical Data

## Range of application

Meter type	V200	V200P	V210	V210P	C4000	H4000	H4200	S2000	C4000	C3100
water meter					bypass meter				main meter	main meter
PR6 M	X	X	X	X	X	–	–	–	–	–
PR7 M	–	–	–	–	–	X	X	X	X	X

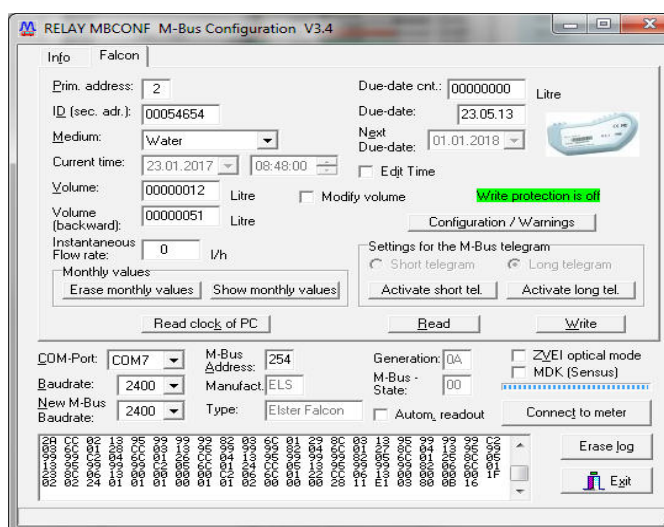
## M-Bus protocol content

Protocol content	
	13 monthly volume values with date
	13 flow rate maximum values with date
	13 leakage alarm
	Due date volume
	Date and time
	Alarm signal
	– battery
	– manipulation with date
	– backflow with date
	Pulse value
	Current flow rate l/h or m <sup>3</sup> /h with flow rate calculation 1 min – 60 min
	Backflow volume
Long and short telegram	Switchable
Write protection	On / Off
Programming	via MB Conf-Software
Primary/secondary addressing	with wildcard
Supported functions	FCB-Bit, SND_NKE, REQ_UD2, SND_UD,
Conformity	DIN EN 13757

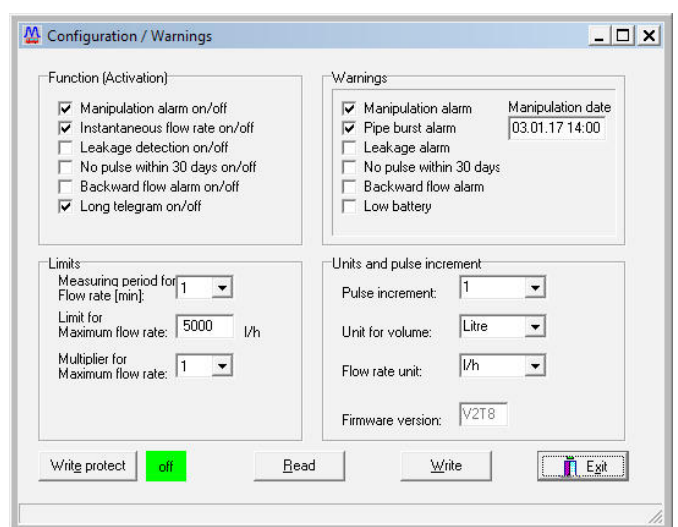
## Technical data

Protection class	IP68
<b>Environmental conditions</b>	
Operating temperature	-15 to +65 °C
Storage temperature	-20 to 70 °C
Humidity	up to 100% humidity
<b>M-Bus cable</b>	
Cable type	UL2405, 24AWG /2C with 2 insulated conductor sleeves. No polarity
	Length PR6: 2 m; PR7: 5 m.
<b>Power consumption</b>	
Principle	Remote supply from the M-Bus with automatic changeover to battery operation in case of Bus failure
Bus operation	max. 1.5 mA (1 standard load)
Battery	Lithium Thionyl Chloride 3.6V, 1200mAh
Battery lifetime	typical 10 years in battery-only operation (at 25°C environmental temperature)
<b>M-Bus: physical characteristics</b>	
Rest current	M-Bus typ. 1.4 mA, maximum 1.5 mA (1 standard load)
Space(0-Bit) Strom	Standby current + typ. 13 mA
M-Bus interface	TI TSS721 with 2 x 215 W protective resistor

## Example register



Falcon register



Configuration/alerts register

# Radio module TPR11/7 Technical Data

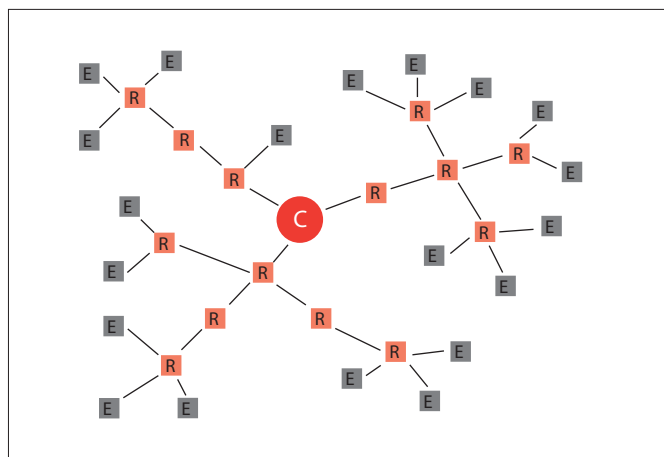
## Range of application

Meter type water meter	V200	V200P	V210	V210P	C4000 bypass meter	H4000	H4200	S2000	C4000 main meter	C3100 main meter
TPR11	X	X	X	X	X	—	—	—	—	—
TPR7	—	—	—	—	—	X	X	X	X	X



TPR11

## Diagram wireless network



- E: End point (TPR7/11 with consumption meter)
- R: Repeater (TRC601 or TRC603)
- C: Central (Receiver: Handheld, antenna)

## Radio protocol content (wavenis)

Protocol content	
Standard	Initial meter value Pulse value
Data storage	24 values (extended data memory with 2,100 values) pprogrammable to: – monthly values – weekly values – daily values – free intervall (1 min - 31 h)
Alarm message	Battery Cable break Pipe burst Backflow Manipulation
Time management	Day/night shut-off On / Off during weekend

## Technical data

Protocol	Wavenis
Frequency technology	FHSS (15 radio channels) (Frequency Hopping Spread Spectrum)
Frequency	868 MHz, ISM-Band
Transmission type	Bi-directional
Transmission power	mW 25
Distance	m up to 600 (depending on local circumstances)
Transmission	up to 9.6 kbits/s
ERP	8 dBi
Reference standard	CE (EN300-683)
Certification	ART (EN300-220-1)
Conformity	RTTE 99/5/EC
Operating temperature	-15 °C bis +55 °C
Protection class	IP68
Battery lifetime	up to 15 years (at 25°C ambient temperature)

For further information visit:  
[www.elstermetering.com](http://www.elstermetering.com)

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