



## Polylog GSM Measurement Technology

Polylog is a 3-channel data logger with built-in GSM modem for direct mounting on an electricity meter's terminal box.

It is connected to the meter's voltage and pulse terminals via Prolon Polymont assembly flange.

Polylog is read off using the Prolon Poly-EI program.

- No waiting time for establishment of telephone line
- No problems with telephone lines
- Low establishment fee
- Compact unit
- Simple assembly

---

### Specifications

---

Inputs:

2 x S0 (according to IEC 62053-31)  
1 x relay (galvanically separated)

Output:

User definable optocoupler

Voltage supply:

230V (ac) and/or 12V (dc)

Consumption:

With communication: 7W  
Without communication: 1.2W

Connections:

GSM aerial  
Direct PC connection (serial) via special cable

Data capacity:

1 month with 15-minute resolution

Size:

45 x 150 x 70 mm (HxWxD) (excl. Tacmont)

---