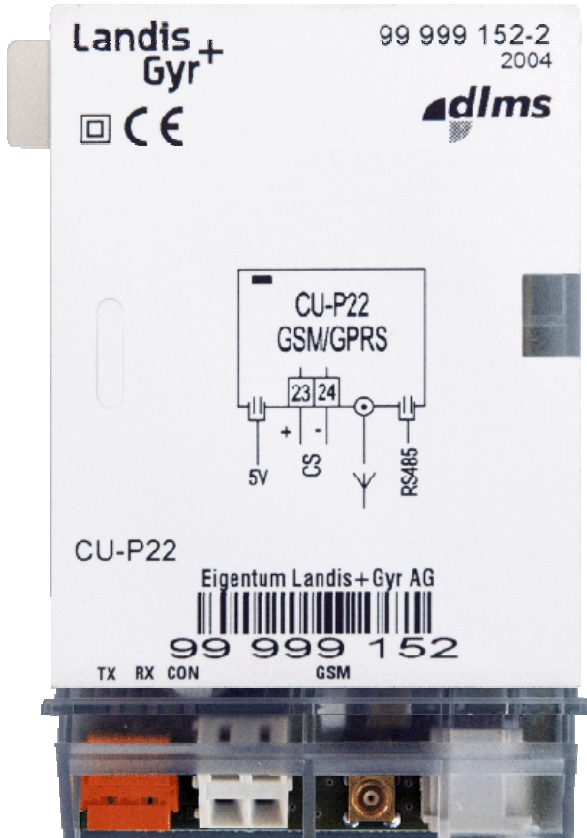


COMMUNICATION

Landis+Gyr

CU-P20, P21, P22

TECHNICAL DATA



Designs

Type Survey

Type	GSM/GPRS Modem	RS232	RS485	CS+
CU-P20	●			
CU-P21	●	●		●
CU-P22	●		●	●

Supported Communication Protocols

IEC 62056-21 and *dlms*

TCP/IP

Fitting

direct in meter (ZxD300/400xT or ZxO)

in CU adapter CU-ADP1 (for other meters)

Power Consumption

Maximum Active/Apparent Power 3.0 W/5.5 VA

GSM/GPRS Modem

Operating Modes GSM or GPRS

GSM operation

- standard ETS 300 607-1/EN 301 419-1
- approvals GSM Phase 2/2+, R&TTE, GCF

GPRS operation

- standard GSM 03.60, Vers. 7.8.0 (GPRS)
- class GPRS class 8 (85.6 kbps)

Functions

- time window and time master functions
- SMS-forwarding of alarm messages (only if fitted in meter)
- modem initializing and data flow control
- automatic modem reset
- communication monitoring

GSM/GPRS Module

- type Siemens Cellular Engine MC39i
- frequency bands dual band EGSM900 and GSM1800
- output power
 - 2 W/class 4 at EGSM900
 - 1 W/class 1 at GSM1800

SIM Card

SIM 1.8/3 V exchangeable from outside

CS Interface

Only Present on Types CU-P21 and CU-P22

serial, bi-directional current interface
active or passive

standard IEC 62056-21/DIN 66258

maximum number of slaves 4

maximum transmission rate 19'200 bps

maximum line length 3 m

RS232 Interface

Only Present on Type CU-P21

asymmetric, serial, asynchronous, bi-directional interface (3-wire design)

standard EIA RS232-C/CCITT V.24

maximum transmission rate 57'600 bps

maximum line length 15 m

RS485 Interface

Only Present on Type CU-P22

asymmetric, serial, asynchronous, bi-directional interface (master or slave acc. to parameterization)
 standard ISO-8482
 maximum number of slaves 31
 maximum transmission rate 57'600 bps
 max. line length
 - up to 250 m at max. 57'600 bps, max. 31 Slaves
 - up to 550 m at max. 38'400 bps, max. 31 Slaves
 - up to 1000 m at max. 19'200 bps, max. 15 Slaves

Displays

LED Displays TX, RX, CON
 number of base stations receivable and field strength level (only for GSM operation)
 connection and data flow

Environmental Influences

In General same as for base meter
 exception: temperature range -20 °C to +55 °C

Insulation Strength to Meter

Insulation Strength 4 kV at 50 Hz for 1 min
 insulation spacing at least 6.3 mm

Weight and Dimensions

Weight approx. 100 g
 Width/Height/Depth 65/103/38 mm

Connections

Connection to Meter or CU Adapter
 10-pin connector at rear of CU

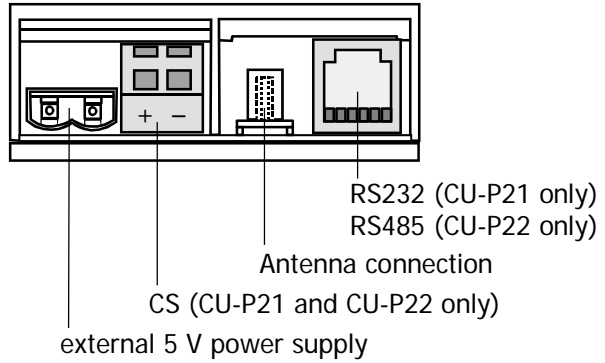
External 5 V Power Supply (only for ZxD)

2-pin connector; recommended in the following cases for a reliable modem operation:
 - meter is connected to less than three phases
 - supply voltage phase – phase < 173 V
 - supply voltage phase – neutral < 100 V
 - meter with auxiliary power supply 046x

CS Interface screwless spring-type terminals

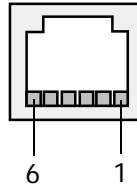
Antenna Connection MCX socket
 tear-off strength < 390 N

Terminal Layout



RS232 or RS485 Interface

Pin allocation:	RS232:	RJ12 socket	RS485:
	1 not used		1 GND
	2 TxD		2 UP (Data a)
	3 GND		3 UN (Data b)
	4 not used		4 UN (Data b)
	5 RxD		5 UP (Data a)
	6 not used		6 GND

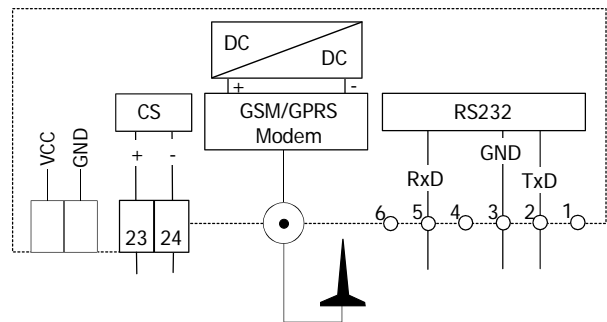


Material

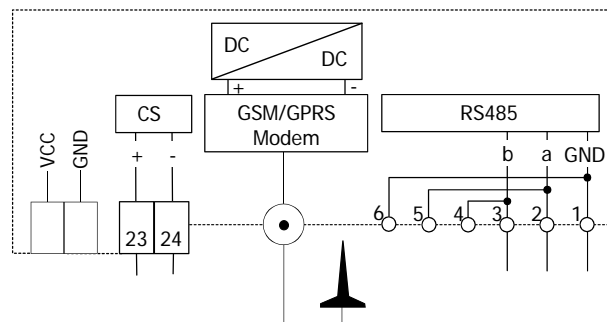
Case polycarbonate

Connection Diagram

Example CU-P21



Example CU-P22



Subject to change without notice.

Landis+Gyr Ltd.
 Feldstrasse 1
 CH-6301 Zug
 Switzerland
 Telephone: +41 41 935 6000
 www.landisgyr.com

Landis+Gyr