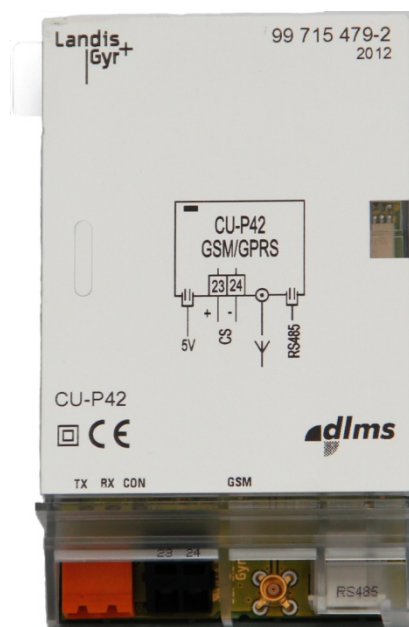


CU-P40, P41, P42

E65C

Technical Data



E65C CU-P40, P41, P42 communication units provide GSM/GPRS communication between E650 or E850 meters and a central system.

Date: 15.03.2012

File name: D000043188 E65C CU-P4x Technical Data en.docx

## Revision history

Version	Date	Comments
a	15.03.2012	First edition (derived from technical data E65C CU-P30, P31, P32 D000011687)

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## E65C CU-P40, P41, P42 – Technical specifications

### Design

Type Survey				
Type	GSM/GPRS Modem	RS232	RS485	CS+
CU-P40	●			
CU-P41	●	●		●
CU-P42	●		●	●

### Supported communication protocols

- IEC 62056-21 and *dllms*
- TCP/IP
- IPT (according to DIN 43863)

### Fitting

Directly in meter (E650 ZxD300/400xT or E850 ZxQ)  
In CU adapter CU-ADP2 (for other meters)

### Features

- EMC conformance for meter and modem together for electrical metering equipment and industrial environments
- Two independent channels to access meter
- Configuration without additional software tools other than MAP
- Configuration using only an optical head.
- Remote upgradable firmware for the micro-controller
- Large 10 kByte buffer to enable IEC readouts of serial attached meter(s) at transmission rates of up to 19,200 bps
- Password protection system for parameters

### Power consumption

Maximum active/apparent power 3.0 W/5.5 VA

### GSM/GPRS Modem

Operating modes	GSM or GPRS
Standards and approvals	
- ETSI EN 301 511 V9.0.2	
- 3GPP Release 4 compliant	
- Full GCF and PTCRB approvals	
- GPRS class 8 (recommended), 10 (maximum)	

### Functions

Time window and time master functions  
SMS-forwarding of alarm messages (only if fitted in meter)  
Modem initialization and data flow control  
Automatic modem reset  
Communication monitoring  
Receive CSD while listening in GPRS mode

### GSM/GPRS module

Type	Telit GE865-QUAD
Frequency bands	quad-band 850, 900, 1800 and 1900 MHz
Output power	
- 2 W/class 4 at GSM 850 MHz	
- 2 W/class 4 at EGSM 900 MHz	
- 1 W/class 1 at GSM 1800 MHz	
- 1 W/class 1 at GSM 1900 MHz	

### SIM-card

SIM 1.8/3 V exchangeable from outside

### RS232 interface

Only present on type CU-P41

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-P42

Symmetric, serial, asynchr., bi-directional interface (master or slave depending on parameterisation)

Standard	ISO-8482
Maximum number of slaves	31
Maximum transmission rate	57,600 bps
Maximum 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 mat max. 19,200 bps, max. 15 Slaves	

### CS interface

Only present on types CU-P41 and CU-P42

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

### LED displays

#### LEDs RX and TX

Indication of data flow and field strength level

#### LED CON

Indication of connection status and number of base stations received

#### LED GSM

Indication of GSM data transfer or CSD call setup

**Environmental influences**

Temperature range	to IEC 62052-11
Operation	-40 °C to +70 °C
Storage	-40 °C to +85 °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
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Width / Height / Depth	65 / 103 / 38 mm
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**Connections**

Connection to meter or CU adapter  
10-pin connector at rear of CU

External 5 V power supply (only for E650 meters)  
2-pin connector; recommended for a reliable modem operation for M circuits and the supply voltage phase – neutral is 58 V nominal and 64 V nominal where there is only one phase present.

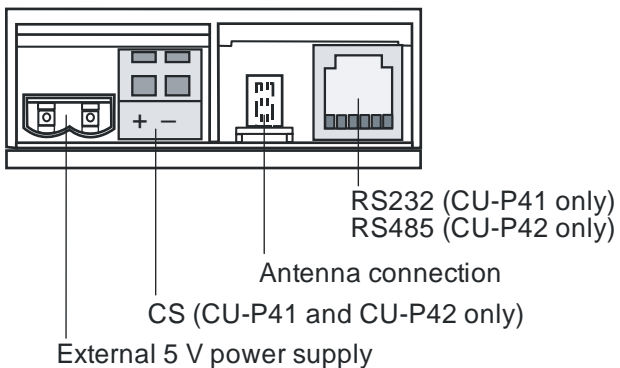
Landis+Gyr should be consulted if supply voltage is between 100 V nominal and 115 V nominal where there are only one or two phases present.

The statements above apply to E650 series 3 meters (firmware version B31 or higher).  
Information on previous versions can be found in the user manual.

CS interface      screwless spring-type terminals

Antenna connection      MCX socket  
Tear-off strength      < 390 N

**Terminal layout**



**RS232 or RS485 interface      RJ12 socket**

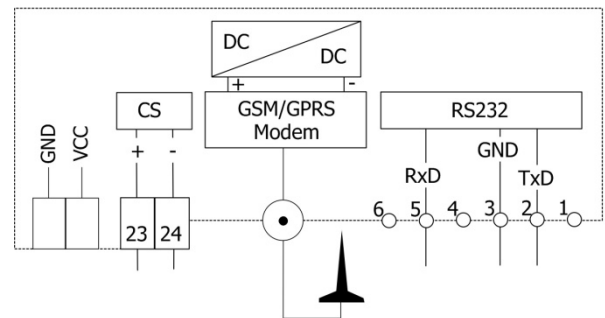
Pin allocation:	RS232:	RS485:
	1 not used	1 GND
	2 TxD	2 UP (Data a)
	3 GND	3 UN (Data b)
	4 not used	4 UN (Data b)
	5 RxD	5 UP (Data a)
	6 not used	6 GND

**Material**

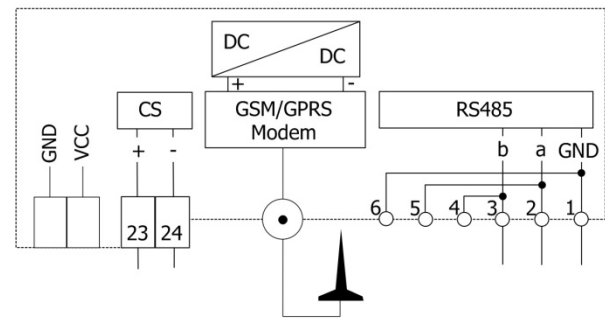
Case      polycarbonate

**Connection diagram**

**Example CU-P41**



**Example CU-P42**





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