

COSMOS DATA SYSTEM



CDL GSM MODEM

Content:



CDL GSM
MODEM



A 12 V / 220 V plug for
external power supply of the
gsm modem or charging the
accus of the gsm modem.



900 Mhz antenna with a
plug for the connection to
the gsm modem.



Data cable for connection
between the logger and gsm
modem.

Steps for installation the gsm modem:

1. Open the housing of the gsm modem with help of a screwdriver.
2. Select the switcher above the batteries in the running mode, you want:
 - Select *Intervall* if you want to readout in defined time range, you can program
 - Select *Dauer cont.* If you want to supply the gsm modem external. For this you have to use the 12 V / 230 V plug.
3. With help of a pencil press into the yellow pin at the top of the black box. A carrier comes out. Insert the sim card of your network provider in the carrier. Put the carrier return to the black box.
4. Program the timer modul with help of the enclosed manual. In the Dauer / cont. Mode you'll see the led of the black box flashing. After 5-10 seconds the flashing changes into a permanent lightning . The gsm modem is now booked in the network of your provider.
5. Close the housing. Connect the cables of the antenna and the logger with the gsm modem. Now the readout can be started.

