

25.170	162486.0875	201.80
25.330	162486.0885	201.80
25.530	162486.0895	201.80
25.720	162486.0905	201.80
25.820	162486.0915	201.80
26.180	162486.0925	201.70
26.230	162486.0935	201.70
26.440	162486.0945	201.70
26.530	162486.0955	201.70
26.640	162486.0965	201.70
26.830	162486.0975	201.70
27.020	162486.0985	201.70



Substation	Strecke	Strecke	Strecke
Amst. Bach	162486.0985	201.70	201.70
Amst. Wenz	162486.0995	201.70	201.70
Amst. Frensdorf/WT	162486.1005	201.70	201.70
Amst. Droschke/WT	162486.1015	201.70	201.70
Amst. Bk. 57	162486.1025	201.70	201.70
Amst. 57	162486.1035	201.70	201.70



GSM Module

for SMS-communication to and from TRAS



TRAS GSM Modul

The TRAS GSM module offers the possibility to transmit data, messages and commands between TRAS, PC and mobile phone.

For example could error- and warning messages directly be communicated between vehicle, central PC and mobile phones.

Of course the GSM module can be used to transmit telemetrical data and vehicle parameters to central control systems.

In the other direction, commands, messages and parameters can be sent to vehicles, equipped with GSM modules.

Power supply

- 24 - 36 VDC

Temperature range

- -25...+70°C

Housing

- Aluminium

Parameter storage

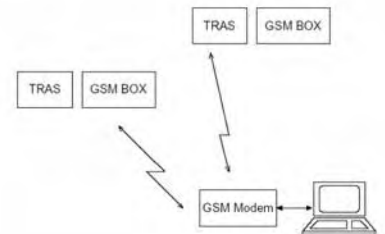
- EEPROM

Communication

- Bidirectional between TRAS, central-PC and/or mobile phone
- GSM, SIM-card
- Predefined text messages with/without variable parameters
- Telemetrical data
- Journey data, format compatible to WinTRAS2 evaluation software

Connectors

- RS 485 for connection to TRAS
- RS 232 for configuration
- Koax-connector for external antenna





FRY'S
NEW YORK
®