GMC+ RS232 PAGERLINk V2 Protocol



General:

A message is composed entirely of ASCII characters.

A message always starts with '#' followed by a 3 digit code. This code indicates which contains the rest of the message. The end of the message is indicated by carriage return (0D hex).

Possible fields:

<date> The date, in the form dd-mm-yyyy.

Numbers also show leading 0 so that the numbers always have the same width.

Example 04-03-2002

<time> Time, in the form uu:mm:ss

Numbers also show leading 0 so that the numbers always have the same width.

Example 05:02:23

<cnr> Number Control panel.

3 numbers, with leading 0.

<lnr> Number loop.

3 numbers, with leading 0.

<znr> Number zone.

4 numbers, with leading 0.

<gnr> Number evacuationarea.

4 numbers, with leading 0.

<enr> Number encoder.

3 numbers, with leading 0.

<onr> Number output.

4 numbers, with leading 0.

<sensor> Indicates what type of sensor has given the report.

The field is three characters wide. Possible values:

'ISD' Ionique

'OD' Optical

'TVC' Thermovelocimetric

'T 'Thermostatic 'MS 'Multi sensor 'PRO' Propane

'WD' Manual callpoint 'CNV' Conventionall 'IOT' IOT detector

'INP' Input

<tekst> Encoder text. (Always 40 characters width!)

GMC+ RS232 PAGERLINk V2 Protocol



Messages broadcast by the control panel

Reset

#RES, D<date>,T<time>

Day mode, delayed reporting (is repeated after each reset).

#DAG,D<date>,T<time>

Night mode, direct reporting (is repeated after each reset).

#NAC,D<date>,T<time>

Evacuation

#ONT,D<date>,T<time>,G<gnr>,B<tekst>

Buzzer stop

#ZST,D<date>,T<time>

Siren stop

#SST,D<date>,T<time>

Earth fault

#AST,D<date>,T<time>,C<cnr>,L<lnr>,Z<znr>,E<enr>,B<tekst>

Battery fault

#BST,D<date>,T<time>,C<cnr>,L<lnr>,Z<znr>,E<enr>,B<tekst>

Fault

#STO,D < date>,T < time>,C < cnr>,L < lnr>,Z < znr>,E < enr>,B < tekst>

Fire-alarm

#BAL,D<date>,T<time>,C<cnr>,L<lnr>,Z<znr>,E<enr>,S<sensor >,B<tekst>

Pre alarm

#PAL,D<date>,T<time>,C<cnr>,L<lnr>,Z<znr>,E<enr>,S<sensor >,B<tekst>

Short circuit encoder

#KOE,D<date>,T<time>,C<cnr>,L<lnr>,Z<znr>,E<enr>,B<tekst>

No answer encoder

#GAE,D<date>,T<time>,C<cnr>,L<lnr>,Z<znr>,E<enr>,B<tekst>

GMC+ RS232 PAGERLINk V2 Protocol



Detector unscrewed

#DUG,D<date>,T<time>,C<cnr>,L<Inr>,Z<znr>,E<enr>,B<tekst>

Wrong type encoder

#FTE,D<date>,T<time>,C<cnr>,L<lnr>,Z<znr>,E<enr>,B<tekst>

Mains fault

#NST,D<date>,T<time>,C<cnr>,L<lnr>,Z<znr>,E<enr>,B<tekst>

Maintenance warning

#OND, D<date>,T<time>,C<cnr>,L<lnr>,Z<znr>,E<enr>,B<tekst>

Encoder put out of use (also dispatched after a reset for each encoder which is out of use).

#UBE,D<date>,T<time>,C<cnr>,L<lnr>,Z<znr>,E<enr>,B<tekst>

Encoder put in use

#IBE,D<date>,T<time>,C<cnr>,L<lnr>,Z<znr>,E<enr>,B<tekst>

Encoder put in maintenance mode (also dispatched after a reset for each encoder which is in maintenance mode).

#PRB,D<date>,T<time>,C<cnr>,L<lnr>,Z<znr>,E<enr>,B<tekst>

Encoder put out of maintenance

#PRE,D<date>,T<time>,C<cnr>,L<Inr>,Z<znr>,E<enr>,B<tekst>

Communication-test (answer to communication test command)

#TST

Output on (relay)

#OUA,D<date>,T<time>, C<cnr>,O<onr>,B<tekst>

Output off (relay)

#OUU,D<date>,T<time>, C<cnr>,O<onr>,B<tekst>

Tamper switch open

#TSO,D<date>,T<time>,C<cnr>,L<lnr>,Z<znr>,E<enr>,B<tekst>

Wrong command received

#ERR,< the receiving line without '#' which contains the error >



Commands to the control panel

Reset (control panel responds with 'Reset' message)

#RES

Siren stop (control panel responds with 'Siren-stop' message)

#SST

Evacuation (control panel responds with 'evacuation' message)

#ONT,G<gnr>

Adjusting clock

#KLK ,D<date>,T<time>

Communication test (control panel responds with communication test)

#TST

Put encoder in use (control panel responds with 'Encoder in use' message)

#IBL,C<cnr>,L<lnr>,E<enr>

of

#IBZ,Z<znr>,E<enr>

Put encoder out of use (control panel responds with 'Encoder out of use' message)

#UBL,C<cnr>,L<Inr>,E<enr>

or

#UBZ,Z<znr>,E<enr>

Request all data (Control panel will broadcast all reports beginning from the last reset) Also displays the status of all outputs (relays) which are active at this time.

#RAD