

MORSE components production code

GPRS router

For equipment series: **MG100**

MODEM TYPE AND CASE VERSION:

- SCC with Cannon DSUB9 - C
 - SCC with screw terminals - S
 - SCC not used - N
-
- GPRS 850/900/1800/1900 MHz - 1
 - GPRS/EDGE 850/900/1800/1900 MHz +UMTS 2100 (Europe) - 2
 - obsolete, not in production
 - GPRS/EDGE 850/900/1800/1900 MHz UMTS/HSDPA 850/1900/2100 MHz - 3
 - obsolete, not in production
 - GPRS/EDGE 850/900/1800/1900 MHz UMTS/HSDPA/HSUPA 850/1900/2100 MHz - 4
 - obsolete, not in production

CASING

- 4×M4 screws or 2×DIN rail clips - M
- Short, for DIN rail only, obsolete - S

GSM

**MORSE
PROFI**

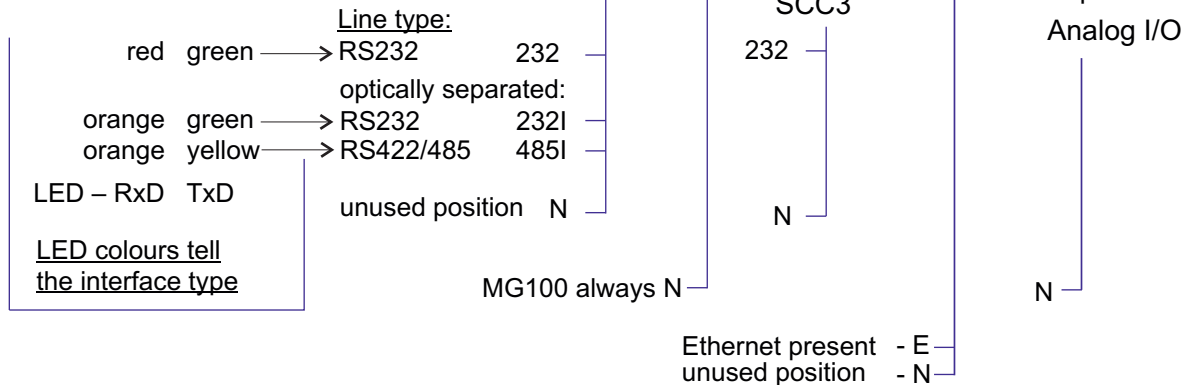
DIGITAL AND ANALOG CHANNELS:

- number of Analog outputs
- number of Analog inputs
- Analog input and output 0 - 20 mA - A
- An input 0 - 1240 mV, An output 0 - 20 mA - V
- Analog I/O not used - empty
- number of Digital outputs
- number of Digital inputs
- Digital I/O used - D
- neither Dig nor An I/O are used - N

MG100M1C-N-N-232-E-D22A22

SETTING OF MODULE POSITION:

(from bottom edge of case)



Comment:

- 1) Modem is the DCE equipment - both data output RS23

Example:

MG100M1S-232I-N-232-E-N

- = MORSE GPRS router MG100i series, for bands 850/900/1800/1900
- casing with flanges for screws and/or DIN rail clips, SCC connectors with screw terminals,
- SCC0 - RS232, optically separated,
- SCC1 - not allowed position at MG100,
- SCC2 - RS232,
- SCC3 - RS232,
- Ethernet