Hardware
Advant Controller 31
Intelligent Decentralized Automation System

Basic Unit
07 KT 98
2.2 Basic Unit 07 KT 98

Basic unit with max. 1 MB user program
+ 1 MB user data + 256 kB RETAIN, CS31 system bus

The basic unit 07 KT 98 is offered with several networking possibilities: 07 KT 98 R0120 with Profibus interface, 07 KT 98 R0160 with ARCNET interface and 07 KT 98 R0162 with interfaces for ARCNET and Profibus. A table on page 2.2-3 shows the features of the three basic units.

Fig. 2.2-1: Basic unit 07 KT 98 R0160
### Functionality of the basic unit 07 KT 98 R0160

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>User program</td>
<td>1 MB</td>
</tr>
<tr>
<td>User data</td>
<td>1 MB + 256 kB RETAIN + 128 kB (Flash EPROM)</td>
</tr>
<tr>
<td>Digital inputs</td>
<td>24 in 3 groups of 8 each, electrically isolated</td>
</tr>
<tr>
<td>Digital outputs</td>
<td>16 transistor outputs in 2 groups of 8 each, electrically isolated</td>
</tr>
<tr>
<td>Digital inputs/outputs</td>
<td>8 in 1 group, electrically isolated</td>
</tr>
<tr>
<td>Analog inputs</td>
<td>8 in 1 group, individually configurable to 0...10 V, 0...5 V, ±10 V, ±5 V, 0...20 mA, 4...20 mA, Pt100 (2-wire or 3-wire), differential inputs, digital inputs</td>
</tr>
<tr>
<td>Analog outputs</td>
<td>4 in 1 group, individually configurable to 0...10 V, 0...20 mA, 4...20 mA</td>
</tr>
<tr>
<td>Serial interfaces</td>
<td>COM1, COM 2 as MODBUS interfaces, for programming and test functions and as freely programmable interfaces</td>
</tr>
<tr>
<td>Parallel interfaces for connection of couplers</td>
<td>07 KP 90 (RCOM), 07 KP 93 (2 x MODBUS), 07 MK 92 (freely programmable)</td>
</tr>
<tr>
<td>System bus interface</td>
<td>CS31</td>
</tr>
<tr>
<td>Integrated couplers</td>
<td>ARCNET: only with the basic units 07 KT 98 R0160 and R0162</td>
</tr>
<tr>
<td></td>
<td>PROFIBUS-DP: only with the basic units 07 KT 98 R0120 and R0162</td>
</tr>
<tr>
<td>High-speed counter</td>
<td>integrated, many functions configurable</td>
</tr>
<tr>
<td>Real-time clock</td>
<td>integrated</td>
</tr>
<tr>
<td>SmartMedia Card</td>
<td>memory medium for operating system, user program and user data</td>
</tr>
<tr>
<td>LED displays</td>
<td>for signal conditions, operating statuses and error messages</td>
</tr>
<tr>
<td>Power supply voltage</td>
<td>24 V DC</td>
</tr>
<tr>
<td>Data backup</td>
<td>with lithium battery 07 LE 90</td>
</tr>
<tr>
<td>Programming software</td>
<td>907 AC 1131 as of V 4.1 (07 KT 98 with ARCNET interface)</td>
</tr>
<tr>
<td></td>
<td>907 AC 1131 as of V 4.2.1 (07 KT 98 with PROFIBUS-DP interface)</td>
</tr>
<tr>
<td>Basic unit</td>
<td>07 KT 98 R0160</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>Digital inputs</td>
<td>24</td>
</tr>
<tr>
<td>Digital outputs</td>
<td>16</td>
</tr>
<tr>
<td>Digital inputs/outputs</td>
<td>8</td>
</tr>
<tr>
<td>Analog inputs</td>
<td>8</td>
</tr>
<tr>
<td>Pt100</td>
<td>yes</td>
</tr>
<tr>
<td>Analog outputs</td>
<td>4</td>
</tr>
<tr>
<td>20 mA</td>
<td>yes</td>
</tr>
<tr>
<td>Analog inputs are also</td>
<td>yes</td>
</tr>
<tr>
<td>configurable as</td>
<td></td>
</tr>
<tr>
<td>digital inputs</td>
<td></td>
</tr>
<tr>
<td>Terminals</td>
<td>E 63,08</td>
</tr>
<tr>
<td>to</td>
<td>to</td>
</tr>
<tr>
<td>20</td>
<td>E 63,15</td>
</tr>
<tr>
<td>27</td>
<td></td>
</tr>
<tr>
<td>ARCNET interface</td>
<td>yes</td>
</tr>
<tr>
<td>Profibus-DP interface</td>
<td>no</td>
</tr>
<tr>
<td>Order number</td>
<td>GJR5 2531 00</td>
</tr>
<tr>
<td></td>
<td>R0160</td>
</tr>
</tbody>
</table>
2.2.1 Brief description
The basic unit 07 KT 98 works either as
- bus master in the decentralized automation system Advant Controller 31 or as
- slave (remote processor) in the decentralized automation system Advant Controller 31 or as
- stand-alone basic unit.
The basic unit is powered by 24 V DC.

2.2.1.1 Main features
- 24 digital inputs with LED displays
- 16 digital transistor outputs with LED displays
- 8 digital inputs/outputs with LED displays
- 8 individually configurable analog inputs 0...10 V, 0...5 V, ±10 V, ±5 V, 0...20 mA, 4...20 mA, differential inputs, Pt100 (2-wire or 3-wire), the analog inputs are also individually configurable as digital inputs
- 4 individually configurable analog outputs ±10 V, 0...20 mA, 4...20 mA
- 2 counters for counting frequencies up to 50 kHz, configurable in 7 different operating modes
- 1 CS31 system bus interface for system expansion
- 1 interface for connecting communication modules (e.g. 07 KP 90)
- 2 serial interfaces COM1, COM2
  - as MODBUS interfaces and
  - for programming and test functions
  - as freely programmable interfaces
- Real-time clock
- LEDs for displaying operating conditions and error messages
- Detachable screw-type terminal blocks
- Fastening by screws or by snapping the device onto a DIN rail
- The lithium battery 07 LE 90 can be put into the battery compartment in order to
  - store and backup data which is additionally contained in the RAM, e.g. the status of flags (RETAIN)
  - backup the time and date (real-time clock)
- RUN/STOP switch for starting and aborting the program execution
- Extensive diagnosis functions
  - self-diagnosis of the basic unit
  - diagnosis of the CS31 system bus and the connected modules

2.2.1.2 Project planning / start-up
The following has to be observed for project planning and start-up:
- Programming is performed with AC31 programming software, which can be run on commercially available IBM compatible PCs (see documentation of the programming system 907 AC 1131).
- Online program modification
  A quick modification of the user program is possible without interrupting the operation (see programming system 907 AC 1131).
- Possible operating modes
  - Stand-alone basic unit
  - Bus master basic unit
  - Slave basic unit
- Backup of data areas, i.e. saving of data during power OFF/ON, is possible with an integrated battery and/or by storing them in the Flash EPROM.
- When using the PROFIBUS DP interface, project planning is performed in the same way as with 07 KT 97. For details see chapter "System Description".
Advant Controller 31
Basic Unit

Hardware

Fig. 2.2-2: Front view 07 KT 98 R162
2.2.3 Structure of the front panel

(1) Fastening the device on DIN rail
(2) Fastening the device by screws
(3) Faston earthing terminal 6.3 mm
(4) ARCNET interface (BNC connector)
(5) PROFINET interface (SUB-D, 9-pole)
(6) Supply voltage connection 24 V DC
(7) Battery compartment
(8) 24 digital inputs in 3 groups
(9) 24 green LEDs for the digital inputs
(10) 8 individually configurable analog inputs in one group 0...10 V, 0...5 V, ±10 V, ±5 V, 0...20 mA, 4...20 mA, Pt100 (2-wire or 3-wire), differential inputs, the analog inputs are also individually configurable as digital inputs
(11) 16 digital transistor outputs in two groups
(12) 16 yellow LEDs for the digital outputs
(13) 8 digital inputs/outputs in one group
(14) 8 yellow LEDs for the digital inputs/outputs
(15) 4 individually configurable analog outputs ±10 V, 0...20 mA, 4...20 mA in one group
(16) Serial interface COM1 (programming, MMC)
(17) Serial interface COM2 (programming, MMC)
(18) Connection for CS31 system bus
(19) Cover of the interface for the connection of communication modules (may only be removed for connecting communication modules)
(20) Switch for RUN/STOP operation:
With the RUN/STOP switch the execution of the user program is started or stopped.
(21) LED displays for CS31 system bus
   BA LED green Bus active
   BE LED red Bus error
   RE LED red Remote unit error
   SE LED red Serial unit error
(22) LED displays for RUN and error class
   RUN LED green User progr. is running
   FK1 LED red Fatal error
   FK2 LED red Serious error
   FK3 LED red Light error
(23) Other LED displays
   Over Load LED red Overload/short-circuit at an output
   Supply LED green Supply voltage available
   Battery LED red Batt. not effective
(24) Insertable SmartMedia Card 07 MC 90 for operating system, user program and user data

Fig. 2.2-3: Basic unit 07 KT 98 R0162 with reference points
2.2.3.1 Terminal assignment overview

8 digital inputs with reference potential ZP0 electrically isolated
8 digital inputs with reference potential ZP1 electrically isolated
8 digital inputs with reference potential ZP2 electrically isolated
8 analog inputs $0...10$ V, $0...5$ V, $10$ V, $5$ V, $0...20$ mA, $4...20$ mA, Pt100, with reference potential AGND1

8 digital transistor outputs with reference potential ZP3 and supply voltage UP3 electrically isolated
8 digital transistor outputs with reference potential ZP4 and supply voltage UP4 electrically isolated
8 digital transistor outputs with reference potential ZP5 and supply voltage UP5 electrically isolated

4 analog outputs $0...10$ V, $0...20$ mA

CPU board
07 KT 98

Supply voltage
24 V DC

to connect to the switch-gear cabinet earthing

serial interface COM2
serial interface COM1

electrically isolated

Fig. 2.2-4: Basic unit 07 KT 98, terminal assignment, overview of electrical isolations and connections inside the unit
2.2.4 Electrical connection

2.2.4.1 Application example for input and output wiring

The following illustration shows an application example in which different possibilities for wiring inputs and outputs are used.

![Diagram of electrical connection](KT98_15.EPS)

**Fig. 2.2-5: Application example: Basic unit 07 KT 98 in the switch-gear cabinet**
Please observe in particular:
- The earthing measures
- The handling of the electrically isolated input groups
- The handling of the electrically isolated output groups
- The connection of shielded analog cables
- The earthing of the switch-gear cabinet mains socket

### 2.2.4.2 Connection of the supply voltage

The 24 V DC supply voltage is connected via a 5-pole detachable screw-type terminal block.

**Attention:** Plug and unplug terminal block only with power is off!

**Fig. 2.2-6:** Assignment of the terminal block for the 24 V DC-IN supply voltage

<table>
<thead>
<tr>
<th>Terminal assignment:</th>
</tr>
</thead>
<tbody>
<tr>
<td>40 L+ Supply voltage +24 V DC</td>
</tr>
<tr>
<td>41 L+ Supply voltage +24 V DC</td>
</tr>
<tr>
<td>42 M Reference potential (0V)</td>
</tr>
<tr>
<td>43 M Reference potential (0V)</td>
</tr>
<tr>
<td>44 PE Protective Earth terminal, connected with the Faston terminal inside the device. Do not cause earth loops! Connect PE and Faston to the same earthing potential!</td>
</tr>
</tbody>
</table>

The terminals 40 and 41 (L+) as well as 42 and 43 (M) are connected to each other via the printed circuit board. If the power supply is looped through, these two connections must not be burdened with currents higher than 4 A.

Please take also into consideration that supply voltages which are looped through are disconnected for the following devices when the plug is withdrawn.

If higher currents are to be conducted without interruption possibility, the two wires for M have to be connected under the same terminal. The same applies for L+.

### 2.2.4.3 Connection for the CS31 system bus

The connection to the CS31 system bus is made by means of a 3-pole detachable terminal block. Please observe:

- All of the AC31 devices, no matter whether they are master or slave devices, are connected with twisted-pair bus line as follows:
  - One core of the bus line is looped through via the BUS1 terminals of all devices to be connected to the CS31 system bus.
  - The other core of the bus line is looped through via the BUS2 terminals of all devices to be connected to the CS31 system bus.
- If the basic unit 07 KT 98 is located at the beginning or at the end of the bus line, the bus terminating resistor (120 Ω) has to be connected additionally between the BUS1 and BUS2 terminals.
- The shield of the twisted-pair bus line is looped through via the SHIELD terminals of all the devices to be connected to the CS31 system bus.
- The handling of the CS31 system bus is described in detail in volume 2, System data.
### 2.2.4.4 Connection of the digital inputs

The following figure shows the assignment of the 24 digital inputs.

![Assignment of the 24 digital inputs](KT98_18.EPS)

**Fig. 2.2-8: Assignment of the 24 digital inputs**

**Features:**

- The 24 digital inputs are arranged in three groups of 8 inputs each.
- The three groups E 62,00...E 62,07, E 62,08...E 62,15 and E 63,08...E 63,15 are electrically isolated from each other.
- The circuit configuration of the first group of the digital inputs is shown as an example in the following.

![Circuit configuration of the first group of the digital inputs](KT98_19.EPS)

**Fig. 2.2-9: Circuit configuration of the first group of the digital inputs as an example**

- The inputs use 24V signals in positive logic (1 = +24 V).
- The signal delay of the inputs is configurable to 7 ms (default) or 1 ms (see "System technology").
2.2.4.5 Connection of the digital outputs

The following figure shows the assignment of the 16 digital outputs.

Features of the digital outputs:

- The 16 digital outputs are arranged in two groups of 8 outputs each.
- The two groups are electrically isolated from each other.
- The outputs can be loaded with a rated current of 500 mA.
- Each group as a whole is electrically isolated from the rest of the device.
- The outputs employ semiconductors and are short-circuit and overload-proof.
- The outputs are automatically switched off in case of overload or short-circuit.
- An overall error message indicates whether a short-circuit or an overload has occurred on a output group.
- The overload is displayed by the red LED Ovl. and via error flags in the PLC.
- The red LED Ovl. goes out when the overloaded output is switched on again automatically.
- The outputs are safe against reverse polarity and forced supply of 24 V DC.
Circuit configuration of the digital outputs

The following figure shows the circuit configuration of the digital outputs of the first group as an example.

![Circuit configuration of the digital outputs](KT98_21.EPS)

Fig. 2.2-11: Circuit configuration of the transistor outputs of the first group as an example

2.2.4.6 Connection of the digital inputs/outputs

The following figure shows the assignment of the 8 digital inputs/outputs.

![Assignment of the 8 digital inputs/outputs](KT98_22.EPS)

Fig. 2.2-12: Assignment of the 8 digital inputs/outputs

Features of the digital inputs/outputs:

- The 8 digital inputs/outputs are arranged in one group.
- The group as a whole is electrically isolated from the rest of the device.
- The inputs/outputs can be used individually as input, output or re-readable output.
- If the terminals are used as digital inputs, the input signal delay can be configured to 7 ms (default) or to 1 ms (see "System technology").
- If the terminals are used as digital outputs, the output signals "1" are individually monitored by the re-readable input. If the output status is wrong, an overall error message is generated for the involved output group. The error is displayed by the red LED Ovl. and by error flags of the PLC then. The error could have been caused by overload, short-circuit or missing supply voltage UP5/ZP5. The technical specifications of the outputs are the same as with the other digital outputs.
### Circuit configuration of the digital inputs/outputs

The following figure shows one of the 8 inputs/outputs of the group as an example.

![Diagram of circuit configuration of digital inputs/outputs](KT98_23_EPS)

#### Features of the analog inputs:
- The 8 analog inputs are **not** electrically isolated.
- Resolution in the PLC system: The measured values are converted with a resolution of 12 bits, i.e. 11 bits plus sign for voltage and 12 bits without sign for currents. The ranges 0...5 V and ±5 V are converted with 10 bits plus sign.
- Analog signals are conducted in shielded cables (see Fig. 2.2-5).

If all of the 8 channels of the group are used as inputs, and if in addition the UP5 terminal is left unconnected, no restrictions exist for the inputs. The input signal voltages then may be within -30 V and +30 V.

There is no restriction for the input/output group concerning its safety against reversed polarity.

The technical specifications of the inputs are the same with the other digital inputs, but **with the following exception:**

Caused by the direct electrical connection with the output, the varistor for demagnetization of inductive loads (see figure above) is also in effect at the input.

Therefore, the voltage difference between UP5 and the input signal must not be greater than the limit voltage of the varistor.

The limit voltage of the varistor is ca. 36 V. This means, that if UP5 = 24 V, the input signal voltage must be between -12 V and +30 V. If UP5 = 30 V, the input voltage has to be within -6 V and +30 V.

#### 2.2.4.7 Connection of the 8 configurable analog inputs

The following figure shows the assignment of the 8 analog inputs.

![Assignment of the 8 analog inputs](KT98_24_EPS)

Features of the analog inputs:
- The 8 analog inputs can be used individually in a lot of different operating modes (even as digital inputs). The operating modes are configurable.
- In order to make sure, that unused input channels have a defined 0V level, they may be shorted to AGND.

In the following, some application examples are shown for analog sensors.
Measuring ranges ±10 V / ±5 V / 0...10 V / 0...5 V

Input voltages which exceed the measuring range cause an overflow error message. If the measured value is below the range, an underflow error message is generated.

The input impedance is > 100 kΩ.

Fig. 2.2-15: Voltage input with sensors in 4-wire configuration and external power supply

Fig. 2.2-16: Connection of voltage sensors

Fig. 2.2-17: Voltage input with sensors in 3-wire configuration and external power supply
Measuring range 4...20 mA
(passive-type 2-pole sensors)

Input currents which exceed the measuring range cause an overflow error message. If the measured value is below the range, an underflow error message is generated.

The input impedance is ca. 330 Ω. The current input has a self-protecting mechanism. If the input current gets too high, the shunt is switched off and the value for range overflow is generated. About every second, the unit tries to switch on the shunt again. In this way the correct measurement will succeed after the current has reached a normal value again.

The trigger of the self-protecting mechanism is displayed by the red LED Ovl. as long as the overload is present. In the PLC system an error message is then stored (FK4, error number 4).

The open-circuit monitoring begins below ca. 3 mA. The value of the range underflow is stored. If the open-circuit monitoring is configured, the open-circuit event is displayed by the red LED Ovl. as long as it is present. In the PLC system an error message is stored (FK4, error number 9).

The following figure shows the connection of 2-pole passive-type analog sensors 4...20 mA.

If the analog current sensors 4...20 mA are powered from a separate power supply unit, the reference potentials 0V (of the separate power supply unit and the power supply unit for the 07 KT 98) must be interconnected to each other. In the above example, the AGND terminal remains unused.

Fig. 2.2-18: Example for the connection of current sensors 4...20 mA at the analog inputs
Measuring range 0...20 mA
(active-type sensors with external supply voltage)

Input currents which exceed the measuring range cause an overflow error message. If the measured value is below the range, an underflow error message is generated.

The input impedance is ca. 330 Ω. The current input has a self-protecting mechanism. If the input current gets too high, the shunt is switched off and the value for range overflow is generated. About every second, the unit tries to switch on the shunt again. In this way the correct measurement will succeed after the current has reached a normal value again.

The trigger of the self-protecting mechanism is displayed by the red LED Ovl as long as the overload is present. In the PLC system an error message is then stored (FK4, error number 4).

The following figure shows the connection of a 3-wire sensor powered by 24 V DC and of a 2-pole sensor powered electrically isolated. Both sensors work as active current sources 0...20 mA.

It has to be taken into consideration, that in this application the M terminal of the basic unit is the reference potential. AGND1 is not dimensioned for carrying the sum of the sensor currents.

Fig. 2.2-19: Example for the connection of current sensors 0...20 mA at the analog inputs
Measuring ranges ±10 V / ±5 V / 0...10 V / 0...5 V as differential inputs

Differential inputs are very useful, if analog sensors are used which are remotely non-isolated (e.g. the minus terminal is remotely earthed).

Since the earthing potential is not exactly the same as AGND1, it has to be measured bipolar in order to compensate measuring errors. Additionally, in case of single-pole configuration, AGND1 would be connected directly to the remote earth potential. This would cause inadmissible (and possibly dangerous) earthing loops.

In all configurations using differential inputs two adjacent analog inputs belong together (e.g. EW 6,00 and EW 6,01).

The measured value is calculated by subtraction. The value of the channel with the lower address is subtracted from the value of the channel with the higher address.

The converted measured value is available on the odd address (e.g. EW 6,01).

**Important:**

The common mode input voltage range equals the measuring range of the single channel. I.e. that the signals, related to AGND, at the two involved inputs must not exceed this measuring range.

Input voltages which exceed the measuring range cause an overflow error message. If the measured value is below the range, an underflow error message is generated.

Fig. 2.2-20: Connection of voltage sensors as differential inputs
Measuring ranges -50°C...+400°C and -50°C...+70°C with Pt100 as temperature sensor in 2-wire configuration

When resistance thermometers are used, a constant current must flow through the measuring resistor in order to create the necessary voltage drop for the evaluation. For this purpose, the basic unit 07 KT 98 provides a constant current sink, which is multiplexed to the 8 analog channels.

The following figure shows the connection of Pt100 resistance thermometers in 2-wire configuration.

![Connection of Pt100 temperature sensors in 2-wire configuration](KT98_32.EPS)

Depending on the configured operating mode, the measured value is assigned linearly as follows:

<table>
<thead>
<tr>
<th>Range</th>
<th>assigned numerical value range</th>
</tr>
</thead>
<tbody>
<tr>
<td>-50°C...+400°C</td>
<td>-1022...+8190 (FC02..FFEH)</td>
</tr>
<tr>
<td>-50°C...+70°C</td>
<td>-1022...+1433 (FC02..0599H)</td>
</tr>
</tbody>
</table>

The basic unit linearizes the Pt100 characteristic.

Temperatures which exceed the measuring range cause an overflow error message. If the measured value is below the range, an underflow error message is generated.

A detected open-circuit causes an overflow error message. If the sensor is short-circuited, an underflow error message is generated.

If the open-circuit or short-circuit monitoring is configured, the detected error is displayed by the red LED Ovl as long as it is present. In the PLC system an error message is stored (FK4, error number 9).

In order to avoid error messages with unused analog inputs, it is useful, not to configure this channels for Pt100.

Measuring ranges -50°C...+400°C and -50°C...+70°C with Pt100 as temperature sensor in 3-wire configuration

The following figure shows the connection of Pt100 resistance thermometers in 3-wire configuration.

![Connection of Pt100 temperature sensors in 3-wire configuration](KT98_33.EPS)

In the operating mode "Pt100 in 3-wire configuration" two adjacent analog inputs belong together (e.g. EW 6,00 and EW 6,01).

For configuration, both inputs must be configured to the desired operating mode.

The constant current of the one channel flows through the Pt100 resistance sensor, the constant current of the other channel through one of the wires.

The basic unit calculates the measuring value from the two voltage drops and stores it under the odd address (e.g. EW 6,01).
In order to avoid measurement errors, it is absolutely necessary, to lead the cores to the Pt100 sensors in the same cable. The cores must have the same cross section. Per channel, a twisted pair is used (for the two terminals of the Pt100 sensors) plus a single core (half of a twisted pair) for the connection to AGND1.

Depending on the configured operating mode, the measured value is assigned linearly as follows:

<table>
<thead>
<tr>
<th>Range</th>
<th>assigned numerical value range</th>
</tr>
</thead>
<tbody>
<tr>
<td>-50°C...400°C</td>
<td>-1022...+8190 (FC02...1FFEh)</td>
</tr>
<tr>
<td>-50°C...70°C</td>
<td>-1022...+1433 (FC02...0599h)</td>
</tr>
</tbody>
</table>

The basic unit linearizes the Pt100 characteristic.

Temperatures which exceed the measuring range cause an overflow error message. If the measured value is below the range, an underflow error message is generated.

A detected open-circuit causes an overflow error message. If the sensor is short-circuited, an underflow error message is generated.

If the open-circuit or short-circuit monitoring is configured, the detected error is displayed by the red LED Ovl as long as it is present. In the PLC system an error message is stored (FK4, error number 9).

In order to avoid error messages with unused analog inputs, it is useful, not to configure this channels for Pt100.

**Use of analog inputs as digital inputs**

Several (or all) analog inputs can be configured as digital inputs. When doing so, they evaluate input voltages higher than ca. +7 V as signal 1. The input impedance in this operating mode is about 4 kΩ. Terminal M is the reference potential.

The input signal delay is 7 ms. It cannot be configured. The inputs are not electrically isolated.

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**Fig. 2.2-23: Use of analog inputs as digital inputs**

Several (or all) analog inputs can be configured as digital inputs. When doing so, they evaluate input voltages higher than ca. +7 V as signal 1. The input impedance in this operating mode is about 4 kΩ. Terminal M is the reference potential.

The input signal delay is 7 ms. It cannot be configured. The inputs are not electrically isolated.
2.2.4.8 Connection of the 4 configurable analog outputs

The following figure shows the assignment of the 4 configurable analog outputs.

![Assignment of the 4 analog outputs](KT98_36.EPS)

Fig. 2.2-24: Assignment of the 4 analog outputs

Features of the analog outputs:

- The 4 analog outputs are not electrically isolated.
- Resolution in the control system: All analog output values are converted with a resolution of 12 bits, i.e. either 11 bits plus sign or 12 bits without sign.
- Analog signals are conducted in shielded cables (see Fig. 2.2-5).
- The analog outputs can be used individually in a lot of different operating modes. The operating modes can be configured with system constants.
- Unused output channels may be left unconnected.

![Connection of output load resistors](KT98_37.EPS)

Fig. 2.2-25: Connection of output load resistors (for voltage or for current outputs) at the analog outputs

Circuit configuration of an analog output

![Circuit configuration of an analog output](KT98_38.EPS)

Fig. 2.2-26: Circuit configuration of an analog output

In the following, an application example for an analog receiver is shown.

**Output ranges ±10 V / 0...20 mA / 4...20 mA**

In case of voltage outputs the max. output current is ±3 mA. The output is short-circuit proof.

In case of current outputs, the range of permissible output load resistors is 0...500 Ω. If in case of an error the outputs are switched off, this means the following:

- Configuration ±10 V 0 V
- Configuration 0...20 mA 0 mA
- Configuration 4...20 mA 0 mA.
2.2.4.9 Battery and battery replacement

- The lithium battery 07 LE 90 can be inserted into the battery compartment in order to
  - backup data of user program in RAM
  - backup data of additionally in RAM contained information, e.g. flag statuses (RETAIN)
  - backup of time and date

The battery lifetime is typ. 5 years at 25°C. The battery lifetime is the time during which the device remains operable in order to backup data while the supply voltage of the basic unit is switched off. As long as there is a supply voltage available, there is no more load on the battery other than its own leakage current.

![Battery and battery replacement](KT98_39.EPS)

![Battery compartment closed](KT98_39.EPS)

![Inserted battery module (cover of the battery compartment is open).](KT98_39.EPS)

The following handling notes have to be observed:

- Use only lithium batteries approved by ABB.
- Replace the battery by a new one at the end of its life.
- **Never short-circuit the battery!**
  There is danger of overheating and explosion. Avoid accidental short-circuits, therefore do not store batteries in metallic containers or boxes and do not bring them into contact with metallic surfaces.
- **Never try to charge a battery!**
  Danger of overheating and explosion.
- **Replace the battery only with the supply voltage switched on!**
  Otherwise you risk data being lost.
- **Dispose of battery environmentally consciously!**
  - If no battery is inserted or if the battery is exhausted, the red LED “Battery” lights up.

2.2.4.10 Serial interface COM1

**Interface standard:** EIA RS-232

**Assignment of the serial interface COM1**

The serial interface COM1 has the following pin assignment:

![Assignment of the serial interface COM1](KT98_40.EPS)

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>G</td>
<td>Housing</td>
<td>Protective Ground (Shield)</td>
</tr>
<tr>
<td>1</td>
<td>PGND</td>
<td>Protective Ground (Shield)</td>
</tr>
<tr>
<td>2</td>
<td>TxD</td>
<td>Transmit Data (Output)</td>
</tr>
<tr>
<td>3</td>
<td>RxD</td>
<td>Receive Data (Input)</td>
</tr>
<tr>
<td>4</td>
<td>RTS</td>
<td>Request To Send (Output)</td>
</tr>
<tr>
<td>5</td>
<td>CTS</td>
<td>Clear To Send (Input)</td>
</tr>
<tr>
<td>6</td>
<td>PROG *</td>
<td>(Input)</td>
</tr>
<tr>
<td>7</td>
<td>SGND</td>
<td>Signal Ground (0V)</td>
</tr>
<tr>
<td>8</td>
<td>0V out</td>
<td>(0V)</td>
</tr>
<tr>
<td>9</td>
<td>+5 V out reserved</td>
<td></td>
</tr>
</tbody>
</table>

* 1 = Active mode, Pin 6 open
0 = Passive mode, Pin 6 shorted to 0V out
2.2.4.11 Serial interface COM2

Interface standard: EIA RS-232

Assignment of the serial interface COM2

The serial interface COM2 has the following pin assignment:

![Assignment of the serial interface COM2](KT98_41.EPS)

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
<th>Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PGND  Protective Ground (Shield)</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>TxD  Transmit Data (Output)</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>RxD  Receive Data (Input)</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>RTS Request To Send (Output)</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>CTS Clear To Send (Input)</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>NC</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>SGND  Signal Ground (0V)</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>0V out</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>+5 V out</td>
<td></td>
</tr>
</tbody>
</table>

Fig. 2.2-29: Assignment of the serial interface COM2

2.2.4.12 Networking interface

The 07 KT 98 basic unit is equipped with a special parallel interface. It is thus possible to network it with another bus system using an additional communication processor module.

The additional communication processor has its own housing. Both housings (of the 07 KT 98 and of the communication processor) are assembled by means of a snap-on connection.

![Mounting of 07 KT 98 with expansion (e.g. communication processor 07 KP 90)](KT98_42.EPS)

**Notes:** Devices may only be connected to or disconnected from the network interface with all supply voltages switched off.

In order to assemble the two devices with each other, they must put together on a level ground and then be fastened using the connecting element.

Fig. 2.2-30: Mounting of 07 KT 98 with expansion (e.g. communication processor 07 KP 90)
2.2.5 SmartMedia Card

The SmartMedia Card serves for storing data up to 2 MB not being lost over an power OFF/ON cycle. It is used in the 07 KT 98 basic unit. It is recommended only to use ABB-proven SmartMedia Cards.

2.2.5.1 Field of application

- Storing and loading of PLC programs
- Storing and loading of user data
  - there are 250 data segments with 128 blocks each available (1 block = 32 words).
- Loading of firmware updates

2.2.5.2 Handling instructions

- The SmartMedia Card is inserted with the contact field visible (see the figure above).
- A SmartMedia Card, once initialized as user data memory, can no more be used as a user program card.
- The SmartMedia Card must be protected from
  - mechanical stress (e.g. do not bend)
  - electrostatic discharge
  - contact pollution (do not touch the contacts)

2.2.5.3 Access

- Access within the PLC program is possible with function blocks, see documentation of the programming software

Fig. 2.2-31: Insertion of the SmartMedia Card
2.2.6 High-speed counter

Features
The high-speed counter used in the basic unit 07 KT 98 works independently of the user program and is therefore able to response quickly to external signals. It can be used in seven different and configurable operating modes.

The desired operating mode is set in a system constant (see documentation part "System technology"). The configured operating mode is only activated during initialization (power-on, cold start, warm start). For all operating modes, the same function block COUNTW is used (see programming software).

Independent of the selected operating mode, the following features are valid:

- The pulses at the counter input or the evaluated signals at tracks A and B in case of connection of incremental position sensors are counted.
- The maximum counting frequency is 50 kHz.
- The counter uses the terminals 2 (E 62,00) and 3 (E 62,01) as fast inputs and, in one operating mode, also the output terminal 46 (A 62,00). In order to make all binary inputs and outputs available for other purposes than counting, it is possible, to disable the 07 KT 98’s counting function.
- The counter can count upwards in all operating modes, in some modes it also can count downwards. The counting range is from \(-32768\) to \(+32767\) or from \(8000_{\text{H}}\) to \(7FFF_{\text{H}}\).
### 2.2.7 Technical Data 07 KT 98

In general, the technical system data listed under "System data and system configuration" in chapter 1 of volume 2 of the Advant Controller 31 system description are valid. Additional data or data which are different from the system data are listed as follows.

#### 2.2.7.1 General data

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of digital inputs</td>
<td>24</td>
</tr>
<tr>
<td>Number of digital transistor outputs</td>
<td>16</td>
</tr>
<tr>
<td>Number of digital inputs/outputs</td>
<td>8</td>
</tr>
<tr>
<td>Number of analog inputs</td>
<td>8</td>
</tr>
<tr>
<td>Number of analog outputs</td>
<td>4</td>
</tr>
<tr>
<td>I/O expansion via CS31 system bus by up to</td>
<td>992 digital inputs</td>
</tr>
<tr>
<td></td>
<td>992 digital outputs</td>
</tr>
<tr>
<td></td>
<td>224 analog input channels</td>
</tr>
<tr>
<td></td>
<td>224 analog output channels</td>
</tr>
<tr>
<td></td>
<td>max. 31 remote modules altogether</td>
</tr>
<tr>
<td>Number of serial interfaces</td>
<td>2 (for programming or connection to man-machine</td>
</tr>
<tr>
<td></td>
<td>communication)</td>
</tr>
<tr>
<td>Number of parallel interfaces</td>
<td>1 special interface for connection of a communication processor (for networking with other bus systems)</td>
</tr>
<tr>
<td>Integrated memory</td>
<td>Flash EPROM 1 MB program + 128 kB user data</td>
</tr>
<tr>
<td></td>
<td>SRAM 256 kB RETAIN</td>
</tr>
<tr>
<td></td>
<td>DRAM 1 MB program + 1 MB user data</td>
</tr>
<tr>
<td>Resolution of the integrated real-time clock</td>
<td>1 second</td>
</tr>
<tr>
<td>Data of the integrated high-speed hardware counter</td>
<td></td>
</tr>
<tr>
<td>Number of operating modes</td>
<td>7</td>
</tr>
<tr>
<td>Counting range</td>
<td>-32768...+32767 (16 bits signed integer)</td>
</tr>
<tr>
<td>Counting frequency</td>
<td>max. 50 kHz</td>
</tr>
<tr>
<td>Processing time, 65 % bits, 35 % words</td>
<td>typ. 0.07 ms/kB program</td>
</tr>
<tr>
<td>Number of software timers</td>
<td>any</td>
</tr>
<tr>
<td>delay time of the timers</td>
<td>1 ms...24.8 days</td>
</tr>
<tr>
<td>Number of up/down counter software blocks</td>
<td>any</td>
</tr>
<tr>
<td>Number of bit flags in the addressable flag area</td>
<td>8192</td>
</tr>
<tr>
<td>Number of word flags</td>
<td>8192</td>
</tr>
<tr>
<td>Number of double word flags</td>
<td>1024</td>
</tr>
<tr>
<td>Number of step chains</td>
<td>256</td>
</tr>
<tr>
<td>Number of constants KW</td>
<td>1440</td>
</tr>
<tr>
<td>Number of constants KD</td>
<td>384</td>
</tr>
<tr>
<td>Indication of operating statuses and errors</td>
<td>60 LEDs altogether</td>
</tr>
<tr>
<td>Wiring method</td>
<td>removable screw-type terminal blocks</td>
</tr>
<tr>
<td>Power supply, CS31 system bus</td>
<td>max. 1 x 2.5 mm² or max. 2 x 1.5 mm² (see also page 2.2-9)</td>
</tr>
<tr>
<td>all other terminals</td>
<td>max. 1 x 1.5 mm²</td>
</tr>
</tbody>
</table>

#### 2.2.7.2 Power supply

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated supply voltage</td>
<td>24 V DC</td>
</tr>
<tr>
<td>Current consumption</td>
<td>max. 0.55 A</td>
</tr>
<tr>
<td>Protection against reversed polarity</td>
<td>yes</td>
</tr>
</tbody>
</table>
2.2.7.3 Lithium battery

Battery for backup of RAM contents

Battery module 07 LE 90

Lifetime at 25°C

typ. 5 years

2.2.7.4 Digital inputs

Number of channels per module

24

Distribution of channels into groups

3 groups of 8 channels each

Common reference potential

for group 1 (8 channels) ZP0 (channels 62,00...62,07)
for group 2 (8 channels) ZP1 (channels 62,08...62,15)
for group 3 (8 channels) ZP2 (channels 63,08...63,15)

Electrical isolation

between the groups,
between groups and other circuitry
(see also Fig. 2.2–4)

Signal coupling of input signals

with optocoupler

Configuration possibilities of the inputs

Input signal delay

Channels E 62,00 and 62,01 typ. 7 ms (configurable to 1 ms)
configurable for the high-speed counter

Signalling of input statuses

one green LED per channel,
the LEDs correspond functionally to the input signals

Input signal voltage

Signal 0 -30 V...+ 5 V
Signal 1 +13 V...+ 30 V

Input current per channel

Input voltage = +24 V typ. 7.0 mA
Input voltage = + 5 V > 0.2 mA
Input voltage = +13 V > 2.0 mA
Input voltage = +30 V < 9.0 mA

Max. cable length, unshielded 600 m
Max. cable length, shielded 1000 m

2.2.7.5 Digital outputs

Number of channels per module

16 transistor outputs

Distribution of channels into groups

2 groups of 8 channels each

Common supply voltage

for group 1 UP3 (channels 62,00...62,07)
for group 2 UP4 (channels 62,08...62,15)

Electrical isolation

between the groups,
between groups and other circuitry
(see also Fig. 2.2–4)

Signalling of output statuses

one yellow LED per channel,
the LEDs correspond functionally to the output signals

Output current

Rated value 500 mA with UP3/4 = 24 V
Maximum value 625 mA with UP3/4 = 24 V + 25%
Leakage current with signal 0 < 0.5 mA

Demagnetization of inductive loads

internally with a varistor

Switching frequency with inductive loads

max. 0.5 Hz

Switching frequency with lamp loads

max. 11 Hz with max. 5 W
Max. cable length 400 m (pay attention to voltage drops)
Short-circuit proof / overload proof yes
Protection of the outputs against reversed polarity yes
Forcing of 24 V DC at the outputs possible yes
Total load (via UP3 or UP4) max. 4 A

2.2.7.6 Digital inputs/outputs
Number of channels per module 8 inputs/outputs
Distribution of channels into groups 1 group with 8 channels
Common reference potential ZP5 (channels E/A 63,00...E/A 63,07)
Common voltage supply UP5 (channels E/A 63,00...E/A 63,07)
Electrical isolation between the group and other circuitry (see Fig. 2.2-4)
Signal coupling of the input signals with optocoupler
Configuration possibilities of the inputs typ. 7 ms (configurable to 1 ms)
Signalling of input/output statuses one yellow LED per channel, the LEDs correspond functionally to the I/O signals
Input signal delay, channels E 63,00...E 63,07
Signal 0
Signal 1
Input signal voltage (if used as inputs)
Signal 0 -6 V...+ 5 V
Signal 1 +13 V...+ 30 V
Input current per channel see Digital inputs
Output current / switching frequency / inductive loads see Digital outputs
Max. cable length see Digital inputs/outputs

2.2.7.7 Analog inputs
Number of channels per module 8
Distribution of channels into groups 1 group with 8 channels
Common reference potential for group 1 (8 channels) AGND1 (channels 06,00...06,07)
Electrical isolation none (see also Fig. 2.2–4).
Max. permissible potential difference between Terminal M (minus pole of the power supply voltage) and terminal AGND (analog I/O minus pole) ± 1 V
Signalling of input statuses none
Configuration possibilities (each channel), see 2.2.4.7
0...10 V, 0...5 V, ±10 V, ±5 V (also with differential signal) 0...20 mA, 4...20 mA Pt100 -50...+400°C and -50...+70°C (2-wire and 3-wire configuration) digital input
Input impedance per channel, voltage input > 100 kΩ
current input ca. 330 Ω
digital input ca. 4 kΩ
The current input has a self-protecting mechanism. If the input current gets too high, the shunt is switched off and the value for range overflow is generated. About every second, the unit tries to switch on the shunt again. In this way the correct measurement will succeed after the current has reached a normal value again.

**Time constant of the input filter**

470 µs with voltage, 100 µs with current

**Conversion cycle of current and voltage channels**

Each configured input channel (U, I, Pt100) increases the conversion cycle of the U/I channels by typ. 1 ms.

**Conversion cycle (by filtering time) of Pt100 channels**

Each configured input channel (U, I, Pt100) increases the conversion cycle of the Pt100 channels by typ. 50 ms.

**Conversion cycle of unused input channels**

Input channels configured as "unused" are skipped, i.e. they do not need any conversion time.

**Examples for the conversion cycle**

<table>
<thead>
<tr>
<th>Example No.</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channels configured for U/I</td>
<td>1</td>
<td>8</td>
<td>*</td>
<td>-</td>
<td>-</td>
<td>2</td>
</tr>
<tr>
<td>Channels configured for Pt100</td>
<td>-</td>
<td>-</td>
<td>4</td>
<td>8</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Channels configured as &quot;unused&quot;</td>
<td>7</td>
<td>-</td>
<td>4</td>
<td>-</td>
<td>4</td>
<td>-</td>
</tr>
<tr>
<td>Conversion cycle of U/I channels</td>
<td>1 ms</td>
<td>8 ms</td>
<td>-</td>
<td>-</td>
<td>4 ms</td>
<td>8 ms</td>
</tr>
<tr>
<td>Conversion cycle of Pt100 channels</td>
<td>-</td>
<td>-</td>
<td>200 ms</td>
<td>400 ms</td>
<td>200 ms</td>
<td>400 ms</td>
</tr>
</tbody>
</table>

* Factory setting

**Resolution in bits**

- ranges ±10 V, 0...10 V 11 bits plus sign
- ranges ±5 V, 0...5 V 10 bits plus sign
- ranges 0...20 mA, 4...20 mA 12 bits without sign
- range -50 °C...+70 °C 10 bits plus sign
- range -50 °C...+400 °C 11 bits plus sign

**Resolution in mV, µA**

- range ±10 V ca. 5 mV
- range 0...10 V ca. 5 mV
- range 0...20 mA ca. 5 µA
- range 4...20 mA ca. 4 µA

**Relationship between input signal and hex code**

-100 %...0...+100 % = 8008H...0000H...7FF8H
(-32760...0...32760 decimal)

**Conversion inaccuracy caused by non-linearity, temperature sensitivity, ageing, adjustment error on delivery and resolution:**

- U, I typ. 0.5 %, max. 1 %
- Pt100 typ. 1 °C, max. 2 °C

**Threshold, if analog input is configured as digital input**

ca. 7 V

**Max. cable length,**

2-core shielded and cross section ≥ 0.5 mm² 100 m

### 2.2.7.8 Analog outputs

**Number of channels per module**

4

**Reference potential**

AGND2 (channels 06,00...06,03)

**Electrical isolation**

none (see also Fig. 2.2–4).

**Max. permissible potential difference between**

- Terminal M (minus pole of the power supply voltage) and terminal AGND (analog I/O minus pole) ± 1 V
### Hardware

<table>
<thead>
<tr>
<th>Signalling of output statuses</th>
<th>none</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output signal ranges (configurable)</td>
<td>-10 V...0...+10 V</td>
</tr>
<tr>
<td></td>
<td>0...20 mA</td>
</tr>
<tr>
<td></td>
<td>4...20 mA</td>
</tr>
<tr>
<td>Output load capability of the voltage outputs</td>
<td>max. ±3 mA</td>
</tr>
<tr>
<td>Resolution</td>
<td>12 bits</td>
</tr>
<tr>
<td>Resolution (1 LSB), range –10 V...0...+10 V</td>
<td>5 mV</td>
</tr>
<tr>
<td>Relationship between output signal and hex code</td>
<td>-100 %...0...+100 % = 8008H...0000H...7FF8H (-32760...0...32760 decimal)</td>
</tr>
<tr>
<td>Conversion cycle for outputs</td>
<td>typ. 1 ms for each configured output channel</td>
</tr>
<tr>
<td>Conversion inaccuracy caused by non-linearity, temperature sensitivity, ageing, adjustment error on delivery and resolution</td>
<td>typ. 0.5 %, max. 1 %</td>
</tr>
<tr>
<td>Max. cable length, 2-core shielded and cross section ≥ 0,5 mm²</td>
<td>100 m</td>
</tr>
</tbody>
</table>

#### 2.2.7.9 Connection of serial interfaces COM1 and COM2

- **Interface standard**: EIA RS-232
- **Programming with 907 AC 1131**: with IBM PC (or compatible)
- **Program modifications with 907 AC 1131**: with IBM PC (or compatible)
- **Man-machine communication**: yes, e.g. with an operating station
- **Electrical isolation**: versus digital inputs and outputs, versus CS31 system bus interface (see also Fig. 2.2–4)
- **Potential differences**: In order to avoid potential differences between the 07 KT 98 basic unit and the peripheral devices connected to the COM1/COM2 interfaces, these devices are supplied from the switch-gear cabinet socket (see also the earthing connections in Fig. 2.2-5).

- **Pin configuration and description of the COM1/COM2 interfaces**: see chapters 2.2.4.10 and 2.2.4.11

#### 2.2.7.10 Connection to the CS31 system bus

- **Interface standard**: EIA RS-485
- **Connection as a Master PLC**
  - yes, transmitting and receiving areas are configurable
  - yes, see "System constants"
- **Setting of the CS31 module address**: yes, by system constant, stored in Flash EPROM of the Slave PLC
- **Electrical isolation**: versus supply voltage, inputs and outputs, versus interfaces COM1/COM2 (see also Fig. 2.2-4)
- **Terminal assignment and description of the CS31 bus interface**: see chapter 2.2.4.3
2.2.7.11 LED displays

LEDs for indication of:

- Statuses of digital inputs: 1 green LED per channel
- Statuses of digital outputs: 1 yellow LED per channel
- Statuses of digital inputs/outputs: 1 yellow LED per channel
- Power supply on: 1 green LED
- Battery: 1 red LED
- Program is running (RUN): 1 green LED
- Error classes (FK1, FK2, FK3): 1 red LED per error class
- CS31 system bus is running (BA): 1 green LED
- Bus-specific errors (BE, RE, SE): 3 red LEDs
- Overload/short-circuit of digital outputs: 1 red LED

2.2.7.12 High-speed hardware counter

Data of the integrated high-speed hardware counter:

| Configurable | in 7 operating modes |
| Counting range | -32768...+32767 (16 bits) |
| Counting frequency | max. 50 kHz |
| Used inputs | E 62,00 and E 62,01 |
| Used outputs | A 62,00 |
2.2.7.13 Mechanical data

Mounting on DIN rail according to DIN EN 50022–35, 15 mm deep.

The DIN rail is located in the middle between the upper and the lower edge of the module.

Fastening by screws

Width x height x depth

240 x 140 x 85 mm

Wiring method

Power supply terminals, CS31 system bus

All other terminals

by removable terminal blocks with screw-type terminals max. 1 x 2.5 mm² or max. 2 x 1.5 mm²

max. 1 x 1.5 mm²

Weight

1.6 kg

Dimensions for mounting

see the following drawing

In order to be able to insert or remove the SmartMedia Card, 30 mm of free space is necessary beginning at the right edge of the housing. The SmartMedia Card has a width of 45 mm and a height of 37 mm.

The device is 85 mm deep. The interface connectors COM1/COM2 are set deeper so that the mounting depth required does not become any larger even with detachable interface cables. If, however, a DIN rail is used, the mounting depth is increased by the overall depth of the rail.

The dimensions for assembly bore holes are printed in bold print.

2.2.7.14 Mounting hints

Mounting position vertical, terminals above and below

Cooling The natural convection cooling must not be hindered by cable ducts or other material mounted in the switch-gear cabinet.
2.2.7.15 Ordering data

Basic unit 07 KT 98 R0120 (+ PROFIBUS-DP) Order No. GJR5 2531 00 R0120
Basic unit 07 KT 98 R0160 (+ ARCNET) Order No. GJR5 2531 00 R0160
Basic unit 07 KT 98 R0162 (+ PROFIBUS-DP + ARCNET) Order No. GJR5 2531 00 R0162

Scope of delivery

Basic unit 07 KT 98
1 5-pole terminal block (5.08 mm)
1 3-pole terminal block (5.08 mm)
3 10-pole terminal blocks (3.81 mm)
4 9-pole terminal blocks (3.81 mm)
1 5-pole terminal block (3.81 mm)

Accessories

System cable 07 SK 90 Order No. GJR5 2502 00 R0001
System cable 07 SK 91 Order No. GJR5 2503 00 R0001
System cable 07 SK 92 Order No. GJR5 2504 00 R0001
Battery module 07 LE 90 Order No. GJR5 2507 00 R0001
SmartMedia Card 07 MC 90 Order No. GJR5 2526 00 R0101

Further literature

System description ABB Procontic CS31 English Order No. FPTN 4400 04 R2001
System description Advant Controller 31 English Order No. 1SAC 1316 99 R0201
2.2.11 Description of ARCNET

2.2.11.1 Basic units with integrated ARCNET coupler

Order No. GJR5 2531 00 R0160
Order No. GJR5 2531 00 R0162

2.2.11.2 Technical data

Connector X4
ARCNET interface
Recommended system cable
Cable length
Signalling
green LED (BS)
green LED (TX)
Electrical isolation

BNC
coaxial cable Type RG-62/U (char. impedance 93 Ω)
305 m in case of ARCNET bus with 8 stations. For further details see SMC TECHNICAL NOTE TN7-1.
operating condition "controller active", i.e. the PLC performs writing or reading operations
operating condition "transmit active", i.e. the PLC is sending on the ARCNET
versus power supply voltage, inputs and outputs, versus the interfaces COM1/COM2

2.2.11.3 ARCNET short description

- The ARCNET coupler is integrated in the housing of the basic unit. The DIL switch for setting the ARCNET address is accessible from the outside of the housing. The ARCNET coupler is powered by the internal 24 V DC supply voltage.
- For ARCNET coupling, several function blocks are available.
- The ARCNET coupler interface is designed as a bus with BNC connector for coaxial cable. The ARCNET bus is earthed inside the module via a capacitor. As an EMC measure and for protection against dangerous contact voltages, the bus has to be earthed directly at a central place.
- Using the simplest configuration, called Linear ARCNET, a coaxial cable (RG-62, 93 Ω) is laid from station to station and connected with T plugs at all stations. At both ends of the cable, terminating resistors with 93 Ω each have to be installed.
2.2.11.4 The ARCNET system (Attached Resource Computer Network)

- ARCNET is a system for data transmission in local networks.
- The ARCNET protocol is based on the Token Passing principle.
- By passing an identifier (token) from station to station it is guaranteed, that only one station can start a data transmission (transmission without collisions).
- The order of sequence, in which the stations are accessed, is automatically adapted by the existing conditions in the network, i.e. that the network is reconfigured automatically each time a station is added to the network or switched off.

2.2.11.4.1 The networking configurations

Linear ARCNET
- In the Linear ARCNET configuration, the stations are connected to one another directly, i.e. without using any distribution units.
- Each station is connected to the network by using a T connector.
- Both cable ends must be terminated by termination resistors.
- A maximum of 8 stations can be connected to one Linear ARCNET.
- The maximum cable length of the network is 300 m.
- An additional segment can be connected at the end of the wired segment via an Active Hub (active distribution unit), see next page.

Fig. 2.2-52: Linear ARCNET
Linear ARCNET, expanded by active distribution units (Active Hubs)

- Active Hubs amplify the arriving signals. So they stabilize the network configuration and allow especially for high distances. The Active Hub decouples the station connectors from one another. Therefore, the entire network does not fail when one of the connections fails.
- The maximum length of the network is 6 km.
- A maximum of 255 stations can be used.

![Diagram of Linear ARCNET, expanded by active distribution units (Active Hubs)](image)
2.2.11.4.2 The features of the ARCNET system

- Data transmission rate 2.5 MBit/s
- Coaxial cable of type RG62/U, 93 Ω
- Coaxial plugs, suitable for the coaxial cable
- Maximum number of stations: 255

Maximum distances

- The maximum distance between two stations amounts to 6 km.
- The maximum distance between an Active Hub and an ARCNET station or between two Active Hubs amounts to 600 m.
- The maximum distance between a Passive Hub and an ARCNET station or between an Active Hub and a Passive Hub is 30 m. A Passive Hub works like a resistor network which carries out the cable termination at the stations.
- The maximum distance within a Linear ARCNET configuration is 300 m. A maximum of 8 stations can be connected.
2.2.12 Description of the PROFIBUS-DP coupler

2.2.12.1 Basic units with integrated PROFIBUS-DP coupler

<table>
<thead>
<tr>
<th>Order No. GJR5 2531 00 R0120</th>
<th>07 KT 98 R120</th>
</tr>
</thead>
<tbody>
<tr>
<td>Order No. GJR5 2531 00 R0162</td>
<td>07 KT 98 R162</td>
</tr>
</tbody>
</table>

2.2.12.2 Technical data of the integrated coupler

- Coupler type: PROFIBUS coupler in PC/104 format
- Processor: 8-Bit processor with interrupt and DMA controller
- Memory available: 8 kByte DP RAM, 512 kByte Flash EPROM, 368 kByte RAM
- Internal supply with: +5 V, 600 mA
- Dimensions: 96 x 91 x 13 mm

2.2.12.3 Technical data of the interface

- Interface connector: 9-pole SUB-D, female
- Transmission standard: EIA RS-485
- Transmission protocol: PROFIBUS-DP
- Recommended system cable: shielded and twisted 2-core wire
  - Characteristic impedance: 135...165 Ω
  - Cable capacitance: < 30 pF/m
  - Diameter of the wire cores (copper): ≥ 0.64 mm
  - Cross section of the cable cores: ≥ 0.32 mm²
  - Wire resistance per core: ≤ 55 Ω/km
  - Loop resistance (resistance of 2 cores): ≤ 110 Ω/km
- Transmission speed (baud rate): 9.6 kBit/s bis 12000 kBit/s
- Maximum cable length:
  - 1200 m with baud rate 9.6 / 19.2 / 93.75 kBit/s
  - 1000 m with baud rate 187.5 kBit/s
  - 400 m with baud rate 500 kBit/s
  - 200 m with baud rate 1500 kBit/s
  - 100 m with baud rate 3000 / 6000 / 12000 kBit/s
- Spur lines: are only permitted up to max. 1500 kBit/s, they should be prevented with 500 kBit/s or more for security purposes
- Electrical isolation of the interface: test voltage max. 850 V
- Display of statuses: with 4 LEDs (see Fig. 2.2-56)
- Number of participants (masters/slaves) per bus segment: max. 32
- Number of participants via repeater: max. 126
2.2.12.4 PROFIBUS-DP coupler

Definitions, terms, abbreviations

PROFIBUS-DP: PROCESS FIELDBUS - DECENTRAL PERIPHERY
- DP master (class 1): normal bus master
- DP master (class 2): commissioning device
- DP slave (DPS): I/O module
- DPV1: guideline for extended functions for PROFIBUS-DP
- PNO: PROFIBUS Nutzer-Organisation (user organization)

Standardization
- EN 50170, DIN 19245 Part 1, DIN 19245 Part 3, DPV1

Basics

PROFIBUS-DP is intended for fast data exchange in the field area. Here, central control units (e.g. PLC/PC) communicate with decentralized field devices like I/O, drives and valves via a fast serial connection. The data exchange with the decentralized modules is mainly performed cyclically. The communication functions, required for data exchange, are defined by the PROFIBUS-DP basic functions in accordance to EN 50170. For parametrization, diagnosis and alarm handling during the running cyclic data exchange, also non-cyclic communication functions are necessary for intelligent field devices.

Location

The PROFIBUS-DP coupler is integrated in the housing of the basic unit. The bus interface is located on the top side to the left of the basic unit. There are also 4 LEDs for displaying statuses.

Pin assignment, meaning of the LEDs

The following figure shows the pin assignment of the PROFIBUS-DP interface as well as the names of the 4 LEDs. The drawing is shown looking from the front side (as mounted in the switch-gear cabinet).

![PROFIBUS-DP interface, pins, status LEDs](PROFI_02.png)

**Pin assignment (SUB-D, 9-pole, female)**

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>Signal</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Shield</td>
<td>shielding, protection earth</td>
</tr>
<tr>
<td>2</td>
<td>unused</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>RxD/TxD-P</td>
<td>receive/transmit line, positive</td>
</tr>
<tr>
<td>4</td>
<td>CNTR-P</td>
<td>control signal for repeater, positive</td>
</tr>
<tr>
<td>5</td>
<td>DGND</td>
<td>reference potential for data exchange and +5 V</td>
</tr>
<tr>
<td>6</td>
<td>VP</td>
<td>+5 V (power supply for the bus terminating resistors)</td>
</tr>
<tr>
<td>7</td>
<td>unused</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>RxD/TxD-N</td>
<td>receive/transmit line, negative</td>
</tr>
<tr>
<td>9</td>
<td>CNTR-N</td>
<td>control signal for repeater, negative</td>
</tr>
</tbody>
</table>

Fig. 2.2-55: PROFIBUS-DP interface

![PROFIBUS-DP interface, 9-pole, SUB-D, female](PROFI_01.png)
Bus termination

The line ends (of the bus segments) must be equipped with bus termination resistors (show the drawing to the right). Normally, the resistors are integrated in the interface connectors.

![Bus termination diagram](PROFI_03.EPS)

**Fig. 2.2-57: PROFIBUS-DP interface, bus termination on the line ends**

Status LEDs

<table>
<thead>
<tr>
<th>LED</th>
<th>Color</th>
<th>Condition</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>READY</td>
<td>yellow</td>
<td>on</td>
<td>coupler ready</td>
</tr>
<tr>
<td></td>
<td></td>
<td>flashes cyclic</td>
<td>bootstrap loader active</td>
</tr>
<tr>
<td></td>
<td></td>
<td>flashes non-cyclic</td>
<td>hardware or system error</td>
</tr>
<tr>
<td></td>
<td></td>
<td>off</td>
<td>defective hardware</td>
</tr>
<tr>
<td>RUN</td>
<td>green</td>
<td>on</td>
<td>communication is running</td>
</tr>
<tr>
<td></td>
<td></td>
<td>flashes cyclic</td>
<td>communication is stalled</td>
</tr>
<tr>
<td></td>
<td></td>
<td>flashes non-cyclic</td>
<td>missing or erroneous configuration</td>
</tr>
<tr>
<td></td>
<td></td>
<td>off</td>
<td>no communication</td>
</tr>
<tr>
<td>STATUS</td>
<td>yellow</td>
<td>on</td>
<td>DP slave: data exchange with DP master</td>
</tr>
<tr>
<td></td>
<td></td>
<td>off</td>
<td>DP master: transmits data or token</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>DP slave: no data exchange</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>DP master: no token</td>
</tr>
<tr>
<td>ERROR</td>
<td>red</td>
<td>on</td>
<td>PROFIBUS error</td>
</tr>
<tr>
<td></td>
<td></td>
<td>off</td>
<td>no error</td>
</tr>
</tbody>
</table>

The condition of the PROFIBUS coupler is indicated with the 4 status LEDs.

After power ON the coupler initializes a self-test. If this test was successful, the yellow READY LED goes ON. Otherwise the LED starts flashing and aborts the further initialization. If the LED remains OFF, the coupler is defective.

In the course of initialization, the RUN LED is OFF for the first time. The LED is only activated after configuration data has been sent to the coupler and the operating mode of the coupler was set. If the operating system of the coupler detects a parameterization or a configuration error, the green RUN LED flashes non-cyclically. If this LED flashes cyclically, the coupler is ready for communication, but the communication is not active yet. In case of an active communication, the RUN LED lights continuously.

The red ERROR LED indicates errors on the PROFIBUS interface.

In the operating mode DP slave, the yellow STATUS LED indicates the active I/O data exchange with the DP master. In the operating mode DP master, the STATUS LED indicates the ownership of the token and therefore the I/O data exchange with the involved DP slaves.

During the initialization procedure and also if the coupler is configured (anew) - in particular if the operating mode was changed - it can occur that all or some LEDs light up for a short period of time, before reaching a defined condition.

**Important address**

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