Changeover and monitoring module

UMC107E

Device features

- Complete solution for changeover and IT system monitoring up to 80/42 A
- Factory-made, tested module for installation that saves both time and costs
- Variable changeover period t ≤ 0.5…20 s
- Concise IT system monitoring (insulation, load, transformer temperature
- Connection monitoring
- Suitable for all common DIN rail systems
- Screwless-type connection technique
- Bus technology for easy installation and reduced fire load
- Clear menu structure with LC display allows easy parameter setting
- Power supply for MK2430/MK800
- Voluntary testing by TÜV Süddeutschland

Product description

The factory-made modules of the UMC107E series are used to change over (t ≤ 0.5 s) between two supply sources (AV/SV resp. SV/UPS) and for IT system monitoring in medical locations. Status indication and alarm texts on the alarm indicator and operator units takes place via BMS bus. The module is suitable for mounting onto all common DIN rail systems (equipment racks have to be provided by the customer).

Functions in accordance with IEC 60364-7-710 / DIN VDE 0100-710 (VDE 0100-710)

- Voltage monitoring with control function
  - on the preferred supply (Line 1)
  - on the second supply (Line 2)
  - at the output of the changeover module (Line 3)
- Variable changeover period t ≤ 0.5…20 s
- Protection against wrong operation by multiple interlocking
- Cables laid to resist short-circuits and earth faults
- Control circuit with single fault tolerance
- Automatic return on recovery of the voltage
- Functional testing including checking of the operating times
- Insulation, load current and temperature monitoring for IT systems in group 2 medical locations
- Monitoring of the system/PE connections of the insulation monitoring device
- Available with insulation monitoring for for main OP lighting circuits

Further measures to increase the electrical safety

- Continuous functional monitoring of the actuation devices and automatic processes (coil, control contacts, connections)
- Monitoring of essential connecting leads such as to
  - current transformers
  - transformer temperature sensors
Monitoring for short-circuits upstream and at the output of the changeover device and the pre-defined switching behaviour.

Single fault tolerance

The changeover modules continuously monitor the functions and in this way ensure that an individual, foreseeable error cannot lead to a failure of the power supply at the output of the automatic changeover and monitoring module (DIN VDE 0100-710: 2002-11 para. 710.521.6 control circuits).

Indications/messages

- Plain text messages display for all essential operating, fault and alarm messages.
- Information exchange between alarm indicator and operator units via BMS bus
- Common alarm contact with protective separation in accordance with EN 50178

Description of the changeover function

In fault-free condition, the preferred supply line is switched on. If the voltage drops below the set response value, changeover to the second supply will automatically take place. The changeover period can be set individually. In order to ensure operational readiness, the second line as well as the output of the changeover module (Line 3) are monitored too. On voltage recovery, return to the preferred supply line occurs automatically. Owing to variable delay times (return transfer time or pause time), the UMC meets the individual installation-specific requirements (e.g. coordination of several changeover modules, reduction of switching energy). The function of the changeover module can be tested via the test button.
**Description of the IT system monitoring function**

In group 2 medical locations safe and reliable operation must be guaranteed in case of an insulation fault or transient overload. Therefore, in this case, IT systems are used for the supply of electrical loads to monitor the insulation, load and temperature of isolating transformers.

Insulation monitoring with the AMP measuring principle avoids that DC components which can be caused by electronic devices influence the measurement. If the insulation resistance falls below the set response value or if the load current or the transformer temperature exceed the threshold value, an alarm message is indicated and the common alarm contact switches. Continuous self monitoring of the monitoring module, the measuring leads for insulation, load and temperature monitoring, provides high availability of the system. Interactive device monitoring via the bus informs about device failure.

The test button can be used to simulate faults and in this way check the function of the monitoring module.

**Wiring diagram**

1 - Other devices connected to the BMS bus
2 - Remote alarm indicator and test combination MK...
3 - Insulation monitoring main OP light
4 - Other MK...
5 - Remove the terminating resistor, if additional bus devices are connected here
6 - Before connecting an insulation monitoring device for main OP lights, remove the bridge
7 - Manual/automatic control
8 - Common alarm control and indicating device PRC487
9 - Common alarm insulation monitoring device 107TD47
10 - Isolating transformer for IT system s230/230 V
11 - Preferred supply (Line 1) AC 230 V 50 Hz
12 - Second supply (Line 2) AC 230 V 50 Hz
13 - IT system AC 230 V 50 Hz
## Technical data changeover and monitoring module UMC107E

### Insulation coordination acc. to IEC 60664-1

- Rated insulation voltage: AC 250 V
- Rated impulse voltage/pollution degree: 4 kV/3

### Power unit / switching elements

- **Switching elements**: latched contactors
- **Rated operational voltage $U_e$**: AC 230 V
- **Operating range $U_e$**: 0.8…1.15 $U_e$
- **Frequency $f_e$**: 50…60 Hz
- **Rated operational current $I_e$** (acc. to IEC 60364-7-710): see ordering information
- **Fuse**: see ordering information
- **Utilization category**: AC-3
- **Changeover period, adjustable**: $\leq 0.5 \text{ s}…20 \text{ s}$

### Supply voltage devices

- **Supply voltage devices $Us$**: AC 230 V
- **Operating range of $Us$**: 0.8…1.15 $U_e$
- **Frequency range of $Us$**: 50…60 Hz
- **Power consumption**: see ordering information

### Control and indicating device PRC487

- **Display, characters**: LCD, illuminated, 2 x 16 characters
- **Control inputs**: $\leq DC 5 \text{ V}$

#### Voltage monitoring

- **Response value undervoltage, adjustable**: 0.7…0.9 $U_e$
- **Response value overvoltage**: 1.15 $U_e$
- **Response time $t_{on}$**: 50…250 ms
- **Response time $t_{off}$, adjustable (50 ms steps)**: 0…9950 ms
- **Return transfer time $t_{on}$, adjustable (1 s steps)**: 0…249 s
- **Pause time, adjustable (50 ms steps)**: 0…9950 ms

**A-ISOMETER® 107TD47**

- **Display, characters**: LCD, illuminated, 2 x 16 characters
- **Test button**: internal/external

#### Insulation monitoring 107TD47

- **Response value $R_m$, adjustable**: 50…500 k$\Omega$
- **Relative percentage error**: $0 \ldots +10 \%$
- **Hysteresis**: $\leq 25 \%$
- **Response time $t_{on}$ at $R_m = 0.5 \times R_m$ and $C_e = 1 \mu F$**: $\leq 3 \text{ s}$
- **Measuring voltage $U_m$**: $\leq 12 \text{ V}$
- **Measuring current $I_m$ (at $R_m = 0 \Omega$)**: $\leq 50 \mu A$
- **Internal DC resistance $R_i$**: $\geq 240 \text{ k} \Omega$
- **Impedance $Z_i$ at 50 Hz**: $\geq 200 \text{ k} \Omega$
- **Permissible extraneous DC voltage $U_{dc}$**: $\leq DC 375 \text{ V}$
- **Permissible system leakage capacitance $C_e$**: $\leq 5 \mu F$

### Load monitoring 107TD47

- **Response value, adjustable**: 5…50 A
- **Hysteresis**: $\leq 4 \%$
- **Temperature influence**: $\leq 0.15 \% / ^\circ C$

### Temperature monitoring 107TD47

- **Response value**: 4 k$\Omega$
- **Release value**: 1.6 k$\Omega$
- **PTC resistors acc. to DIN 44081**: max. 6 in series

### Interface

- **Interface/protocol**: RS-485/BMS
- **Baud rate**: 9.6 kbit / s
- **Cable length**: $\leq 1200 \text{ m}$
- **Recommended cable** (shielded, shield connected to PE on one side): min. J-Y(S)Y 2 x 0.6
- **Terminating resistor**: 120 $\Omega$ (0.25 W)
- **Device address, BMS bus**: PRC487: 2…90 – 107TD47: 2…30
  - **Factory-set device address**: PRC487: 4 – 107TD47: 3

#### Switching elements (alarm contacts PRC487)

- **Number of changeover contacts**: 1 changeover contact
- **Operating principle**: N/C operation

#### Switching elements (alarm contacts 107TD47)

- **Number of changeover contacts**: 1 changeover contact
- **Operating principle, adjustable**: N/C or N/O operation

### Contact data acc. to IEC 60947-5-1

- **Rated operational voltage $U_e$**: AC 230 V / DC 220 V
- **Rated operational current $I_e$**: AC 5 A / DC 0.2 A
- **Utilization category**: AC 14/DC 12
- **Electrical service life, number of cycles**: 10,000
- **Minimum contact load**: 1 mA at AC / DC $> 10 \text{ V}$

### Terminals

- **Control unit**: cage clamp spring terminal
- **Connection properties rigid/flexible/conductor sizes**: 0.08…2.5 mm$^2$/AWG 28-12
- **Stripping length**: 8…9 mm

### Power supply unit

- **Connection**: cage clamp spring terminal
- **Connection properties rigid/flexible/conductor sizes**: 6…35 mm$^2$/AWG 8-2
- **Stripping length**: 23 mm

### General data

- **EMC immunity**: acc. to EN 61000-6-2
- **EMC emission**: acc. to EN 61000-6-4

#### Classification of climatic conditions acc. to IEC 60721

- **Stationary use**: 3K5
- **Transport**: 2K3
- **Long-time storage**: 1K4
- **Operating temperature**: -10°C…+55°C

#### Classification of mechanical conditions acc. to IEC 60721

- **Stationary use**: 3M4
- **Transport**: 2M1
- **Long-time storage**: 1M3

#### Operating mode

- **Continuous operation**

- **Mounting position**: vertical
- **Degree of protection, internal components (IEC 60529)**: IP30
- **Degree of protection, terminals (IEC 60529)**: IP20
- **Mounting into standard distribution panels**: see table “Dimensions and weights”
- **Flammability class**: UL94V-0
- **Product standards**: IEC 60364-7-710 / DIN VDE 0100-710
- **Operating manual**: TGH1322
- **Weight**: table “Dimensions and weights”
### Ordering information

<table>
<thead>
<tr>
<th>Type</th>
<th>Rated operational current $I_e$ (AC-3) changeover module</th>
<th>Rated operational current $I_e$ acc. to DIN VDE 0100-710</th>
<th>Permissible max. fuse</th>
<th>Recommended rated power of transformer</th>
<th>Max. power consumption</th>
<th>Art. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>UMC107E65</td>
<td>65 A</td>
<td>29 A</td>
<td>80 A gL/gG</td>
<td>3.15…6.3 kVA</td>
<td>19 W</td>
<td>B 9205 6002</td>
</tr>
<tr>
<td>UMC107E65-OL</td>
<td>65 A</td>
<td>29 A</td>
<td>80 A gL/gG</td>
<td>3.15…6.3 kVA</td>
<td>21 W</td>
<td>B 9205 6005</td>
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<td>UMC107E80</td>
<td>80 A</td>
<td>42 A</td>
<td>100 A gL/gG</td>
<td>8 kVA</td>
<td>19 W</td>
<td>B 9205 6003</td>
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<tr>
<td>UMC107E80-OL</td>
<td>80 A</td>
<td>42 A</td>
<td>100 A gL/gG</td>
<td>8 kVA</td>
<td>21 W</td>
<td>B 9205 6006</td>
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</tbody>
</table>

### Dimension and weights

<table>
<thead>
<tr>
<th>Type</th>
<th>Dimensions fields/rows (W/H/D mm)</th>
<th>Recommended cabinet depth</th>
<th>Weight approx.</th>
</tr>
</thead>
<tbody>
<tr>
<td>UMC107E65</td>
<td>1/6 (250/900/220)</td>
<td>300 mm</td>
<td>14 kg</td>
</tr>
<tr>
<td>UMC107E65-OL</td>
<td>1/6 (250/900/220)</td>
<td>300 mm</td>
<td>15 kg</td>
</tr>
<tr>
<td>UMC107E80</td>
<td>1/6 (250/900/230)</td>
<td>300 mm</td>
<td>15 kg</td>
</tr>
<tr>
<td>UMC107E80-OL</td>
<td>1/6 (250/900/230)</td>
<td>300 mm</td>
<td>16 kg</td>
</tr>
</tbody>
</table>