MEDIUM VOLTAGE PRODUCT

KECA 80 D85 Current Sensor
Instructions for installation, use and maintenance
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Instructions for installation, use and maintenance for the KECA 80 D85 current sensor

These instructions for installation, use and maintenance are valid for KECA 80 D85 current sensor (Electronic current transformers according to IEC 60044-8 and low-power passive current transformers according to IEC 61869-10 standards) operating in indoor conditions.

1. Operating conditions

The sensor should be mounted in dry, indoor conditions without excess ingress of dust and corrosive gases. The sensor must be protected against unusually heavy deposits of dust or similar pollution, as well as against direct sunshine. The sensor is designed for standard ambient temperature between -25°C and +80°C (storage and transportation temperature between -40°C and +80°C). The altitude for mounting should be lower than 1000 m above sea level.

The current sensor type KECA 80 D85 is intended for use in current measurement in medium voltage switchgear. The current sensor shall be installed over a screened bushing insulator, screened insulated cable or any other type of screened insulated conductor. The case of sensor is made from electrically conductive plastic material which is earthed by grounding wire, the internal parts are shielded by the sensor case. The primary conductor shall be insulated in Medium and Low voltage applications and screened from the application voltage in Medium voltage applications – conductive screening shall be at ground potential. The insulation of primary conductor determines the highest permissible system voltage.

The sensor may also be used at higher altitudes when agreed upon with the manufacturer.

2. Technical details

For sensor dimensions see dimension drawings at the end of these instructions. Rated values for each individual sensor are mentioned on the rating plate glued to the sensor. Values mentioned on the rating plate must not be exceeded.

For example, the sensor label (IEC 61869-10) might look like this:

KECA 80 D85
Type code
S/N Serial number
Ipr Rated primary current
Usr Rated secondary voltage in V corresponding to a given rated frequency
cl. Accuracy class
Kpce Rated extended primary current factor
CF. Correction factors used for current sensor. Correction factors are measured and calculated separately for each sensor. Amplitude correction factor is a number by which the output signal of the sensor shall be multiplied in order to have minimum amplitude error.
ϕ. Correction factors used for current sensor. Correction factors are measured and calculated separately for each sensor. Phase error correction factor is a number by which the output signal of the sensor shall be increased or decreased (depending on the sign) in order to have minimum phase error.
fr Rated frequency in Hz
-25/80 °C Ambient temperature
Ith/Idyn Rated short-time thermal current in kA / Rated dynamic current in kA
0.25 kg Weight
E Insulation class
IEC 61869-10 IEC – standard referred to
24 OCT 2018 Date of production

Tab. 1. Labels abbreviation definitions according to IEC 61869-10
KECA 80 D85 CURRENT SENSOR  INSTRUCTIONS FOR INSTALLATION, USE AND MAINTENANCE

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02 Example of sensor label (IEC 60044-8)
—
03 Example of data stored in 2D Bar Code according to label parameters in picture 02 (IEC 60044-8). Same principle can be applied with label parameters in 01 (IEC 61869-10).
—
04 Example of Amplitude Correction factor setting for current sensor into REF601
—
05 Example of Amplitude and Phase error correction factors setting for current sensor into REF615 according to label parameters in picture 02 (IEC 60044-8). Same principle can be applied with label parameters in 01 (IEC 61869-10).

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02

KECA 80 D85 Type code

<table>
<thead>
<tr>
<th>S/N</th>
<th>Serial number</th>
</tr>
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<tr>
<td>lpr</td>
<td>Rated primary current</td>
</tr>
<tr>
<td>Usr</td>
<td>Rated secondary voltage in V corresponding to a given rated frequency</td>
</tr>
<tr>
<td>cl.</td>
<td>Accuracy class</td>
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<tr>
<td>Kpcr</td>
<td>Rated extended primary current factor</td>
</tr>
<tr>
<td>Cfs.</td>
<td>Correction factors used for current sensor. Amplitude correction factor is a number by which the output of sensor must be multiplied in order to have minimum amplitude error. Phase error correction factor is a number by which the output of the sensor must be increased or decreased (depending on the sign) in order to have minimum phase error.</td>
</tr>
</tbody>
</table>

al Amplitude correction factor of a current sensor
pl Phase error correction factor of a current sensor in degrees
fr Rated frequency in Hz
Ith/Idyn Rated short-time thermal current in kA / Rated dynamic current in kA
0.25 kg Weight
E Insulation class
IEC 60044-8 IEC – standard referred to
16 Feb 2015 Date of production

Tab. 2. Labels abbreviation definitions according to IEC 60044-8
3. Instruction for installation

**Safety instruction**
Always ground the sensor grounding terminal.

**Installation conditions**
The sensor should be installed in dry, indoor conditions. The temperature during the assembly must be between 0°C and +40°C. The sensor cable should not be moved or bent if the temperature is below 0°C.

**Installation on MV cable or insulated conductor**
The sensor is used for installation on insulated & shielded MV cable or conductor. Before sensor installation it is necessary to adjust clamping system according to MV cable/conductor diameter. It is possible to set several sizes of diameters according to the marks marked on the clamping system. After appropriate setting of clamping system, install the sensor on the MV cable/conductor using a snap-lock system. Cable sensor output must be at the top. After the fixation the sensor is automatically centered to achieve an optimal function and measurement accuracy, see Figure 6. Finally, it is necessary to install tightening strips to ensure the sensor position. The end of the shield near the sensor is grounded by a wire that passes through the sensor window, as shown also in Figure 6. The current flowing in the shield flows through the grounding lead, which is also in the sensor window. The fluxes produced by the current flow in the shield and in the grounding lead are equal but opposite in direction and, therefore, the output of the current sensor is not affected by the flow of current in the shield. The sensor can be also used without holders; in this case the maximum usable cable diameter is 85 mm.
Clamping system

It is necessary to adjust sensor diameter according to the MV cable diameter. The diameter can be adjusted using adjustable holders, see attachment drawings. For the required diameter use the marked values on the holder. The arrow on holder shows in the right direction the diameter adjustment. Both sides of the holders can be used to adjust the diameter.

Thus, the diameter range can be set in two configurations. First mode allow to set diameter in the range from 20 mm to 42,5 mm. The second mode allows setting of diameter in the range from 50 mm to 80 mm, see Fig. 7 and attachment drawing. During the clamping / opening the sensor on the cable, please use both hands according to Fig. 8.
Maximum allowed angle and distance from the center of the MV cable/straight insulated conductor and the center of the sensor is shown on Figure 9 and Figure 10.

Secondary connections

The secondary cable is a single shielded cable designed to give maximum EMI shielding. The secondary cable is separable part of sensor and cannot be additionally extended, shortened, branched, modified, withdrawn or changed due to the guarantee of accuracy and performance of the sensor.

The cable must be connected directly (or via a connector adapter if needed - for more information about connector adapters and coupling adapter refer to Doc. No. 1VLC000710 - Sensor Accessories) to electronic measurement equipment (e.g. IED). The electrical shielding of cable is connected to connector shielding and must be earthed on “electronic measurement equipment” side. The cable must be fixed close to metal wall or inserted inside of metal cable tray far from power cables! The minimal bending radius for the cable is 35 mm. The cable is not to be moved if the temperature is below 0 °C. If cable, connector or connector grommet is damaged please contact the manufacturer for instructions.

The used RJ45-type connectors are screened and designed to guarantee low resistance shielding; they are particularly adapted to applications where electromagnetic compatibility (EMC) is important. The connectors are robust but it is necessary to be careful during their assembly – do not use force!

Note: It is recommended to use a cable tie to fasten long sensor cables approximately 10 cm from the RJ45 socket.

The sensor plug connector pin’s assignment is shown on Figure 12 and 13. (Front view).

A cable not connected to the relay can be left open or short-circuited without any harm for the sensor. Even during a primary short-circuit the voltage in the secondary circuit of the current sensor will be below 100 V. Nevertheless it is a good safety practice to earth cables not connected to the relay.
RJ45 plug connector has 8 contacts and locking latch coupling. The sensor connector plug must be inserted properly with the relay matting receptacle before completing the coupling with the bayonet lock. Take care and do not use excessive force to plug-in and plug-out these connectors.

**Connection to the sensor**
The connection between cable and sensor is provided by LEMO/ODU push-pull type connector, see Fig.14.

**Routine test report**
The routine test report includes following tests:
- a) Verification of terminal marking
- b) Power-frequency withstand test on secondary terminals / Power-frequency voltage withstand test for low-voltage components
- c) Test for accuracy

Correction factors are measured separately for each sensor during routine testing and are marked on the rating plate. The use of correction factors is required condition in order to achieve the declared accuracy class.

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4. Instructions for use

**The current sensors are used:**
- To convert large currents in the primary circuit of the network to the appropriate signal for the secondary equipment (e.g. IEDs)
- To insulate primary and secondary circuits from each other
- To protect secondary equipment from harmful effects or large currents during abnormal situations in the network

The use of a sensor for other purposes than those described above is forbidden.

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5. Instructions for maintenance

Excessive dust or other kinds of pollution must be brushed off the sensor. Polluted sensors can be cleaned with spirit or petrol.

Otherwise, during normal use the sensors do not need any additional maintenance.

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6. Transport and storage

The permissible transport and storage temperature for sensors is -40...+80°C. During transport and storage the sensors must be protected against direct sunshine. The sensors are delivered packed into wooden boxes or transport pallets.

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7. Recommended procedure for disposal of the sensor

The sensor does not contain environmentally hazardous materials. For disposal of the product after it has been taken out of use, local regulations, if there are any, should be followed.
Configurations of clamping system

<table>
<thead>
<tr>
<th>POSITION NUMBER</th>
<th>MAX. CABLE OUTER DIAMETER D [mm]</th>
<th>POSITION NUMBER</th>
<th>MAX. CABLE OUTER DIAMETER D [mm]</th>
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