Medium voltage products

KEVCD A combined current and voltage sensor Instructions for installation, use and maintenance





Instructions for installation, use and maintenance for the KEVCD A combined current and voltage sensor

This installation, use and maintenance guide is valid for KEVCD A combined current and voltage electronic transformers (sensors) operating in indoor conditions in the following variants:

Type designation	Functions included		
	Voltage sensor	Current sensor	Voltage indication
KEVCD 12 AE3			
KEVCD 12 AG3			
KEVCD 17.5 AE3			
KEVCD 17.5 AG3			
KEVCD 24 AE3			
KEVCD 24 AG3			

Tab. 1 Sensor variants

1. Operating conditions

The combined 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 -5° C and $+40^{\circ}$ C (storage and transportation temperature between -40° C and $+70^{\circ}$ C). The altitude for mounting should be lower than 1000 m above sea level. The sensor may also be used at higher altitudes when agreed upon with the manufacturer.

2. Technical details

For sensor dimensions see separate dimension drawings. 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.

ABB	s.n. 1VL	Г5411001	234
KEVCD 24AE3			
or.n.: 123456			
Upn: 22/√3 kV Kn	n: 10000/1 ku: 1.9/8h	cl.: 0.5/3	Р
Ipr: 80 A Usr: 0.15	50/0.180 V fr: 50/60 Hz	cl.: 0.5/5	P630
Cfs.: aU: 0.9995	pU: +0.342° al: 1.0004	pl: -0.125°	
C1: 12 pF C2: 10	pF Kpcr: 15.625	5	
Ipr: 80/240 A	Ipr: 80/640 A		
24/50/125 kV IEC 60044-7, -8	lth/ldyn: 50(1s)/125 kA Made by ABB	15.6 kg	E 2011

Fig. 1 Example of rating plate (label)

s.n.	Serial number
KEVCD 24AE3	Type code (KEVCD 24 Axx - combi sensor)
or.n.	Order number
Upn	Rated primary voltage in kV
Kn	Rated transformation ratio for voltage measurement
ku	Voltage factor
cl.	Accuracy class
lpr	Rated primary current
Usr	Rated secondary voltage in V corresponding to a given rated frequency
fr	Rated frequency in Hz
Cfs.	Correction factors used for voltage and current sensors. 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.
aU	Amplitude correction factor of a voltage sensor
рU	Phase error correction factor of a voltage sensor in degrees
al	Amplitude correction factor of a current sensor
pl	Phase error correction factor of a current sensor in degrees
C1	Capacitance between primary conductor and Ck-electrode
C2	Capacitance between Ck-electrode and earthed part of the sensor
Kpcr	Rated extended primary current factor
lpr: 80/240A	Indication if current adapter 240A/150mV is used (Rated primary current of application is 240 A).
lpr: 80/640A	Indication if current adapter 640A/150mV is used (Rated primary current of application is 640 A).
24/50/125 kV	Rated insulation levels in kV: 24 highest voltage for equipment/ 50 rated power frequency withstand voltage 1 min/ 125 rated lightning impulse withstand voltage (peak)
lth/ldyn	Rated short-time thermal current in kA / Rated dynamic current in kA
15.6 kg	Weight (excluding cable)
E	Insulation class
IEC 60044-7, -8	IEC – standards referred to
2011	Production year

Tab. 2 Labels abbreviation definitions

nalog Input 1			×
Primary Sensor Type :	Current Rogowski	2	Network Network 1 Network 2
Connection			Direction
Phase1	C Line1-2	C Earth	C Bus
C Phase2	C Line2-3	C Residual	
C Phase3	C Line3-1		
Rated Secondary Value	[RSV] : 0.150	0.150 0	750 V
Board Input Rated Value	[IRV] : 0.150	0.150 0	1.200 V
Calibration Factors	4 0004	0.7000	4 2000
Phase :	-0.125	-5.000 .	5.000 *
	OK	Cancel]

Fig. 2 Example of Correction factors (al, pl) setting for current sensor into REF542plus

			Network
Primary Sensor Type :	Voltage Senso	r	Network 1
	,		C Network 2
Connection			
Phase1	C Line1-2	C Earth	
C Phase2	C Line2-3	C Residual	
C Phase3	C Line3-1		
Invert phase	PV] : 20.00	0.010	300.000 kV
Invert phase	PV] : 20.00 [RSV] : 2.000	0.600	300.000 kV 4.000 V
Invert phase Rated Primary Value (Ri Rated Secondary Value Roard Input Rated Value	PV]: 20.00 [RSV]: 2.000 \$ [IRV]: 2.000	0.600	300.000 kV 4.000 V 4.000 V
Invert phase	PV] : 20.00 [RSV] : 2.000 9 [IRV] : 2.000	0.600	300.000 kV 4.000 V 4.000 V
Invert phase Rated Primary Value [Ri Rated Secondary Value Roard Input Rated Value Calibration Factors — Amplitude :	PV] : 20.00 (RSV] : 2.000 e (IRV] : 2.000	0.010 0.600 0.600 0.600	300.000 kV 4.000 V 4.000 V

Fig. 3 Example of Correction factors (aU, pU) setting for voltage sensor into REF542plus

3. Instruction for installation

Safety instruction

- a) Always consider the sensor as a part of the circuit to which it is connected, and do not touch the leads or other parts of the sensor unless they are known to be grounded.
- b) Always ground the metallic base plate of the sensor.
- c) Voltage indication must be earthed with a separate wire whenever it is not used.

Mounting

The mounting position for the sensor can be freely chosen. The sensor is fixed using the base plate with four screws and washers. For KEVCD 12_ and 17.5_ types the screw and washer size is M10 and for KEVCD 24_ types it is M12. Fastening must be done on a smooth surface. One of the M10/M12 screws must be earthed. It must be ensured that the ground screw has an electrical connection with the metallic base plate of the sensor.

Use a torque spanner, if necessary. Strength class for the screws is 8.8. The length of the screw within the nut part is at least 1.4x the screw diameter.

Screw	Max. torque	Min. torque
	[Nm]	[Nm]
M5	3.5	2.8
M10	35	20
M12	70	56

Tab. 3 Maximum allowed torques for screw connections

Primary connections

M12 size screws are used in the primary terminals. For primary connection allowed torques, screw lengths, washers and terminal markings see *Tab. 3* and *Fig. 4*.



A(mm)	B(mm)
30	210
3540	1015
4045	1520
4550	2025
5055	2530

Fig. 4 Busbar fixing

Note: For proper connection, washers for separate terminal screws used in the primary connections must not touch each other.

Secondary connections

The secondary cable is a single shielded cable designed to give maximum EMI shielding. The sensor is always designed and tested with certain cable length. Sensors cables cannot be additionally extended, shortened, branched or modified due to the guarantee of accuracy and performance of the sensor.

Cable shielding is grounded on both sides, see *Fig. 5.* If a cable is damaged please contact the manufacturer for instructions.



Fig. 5 Connection between the sensor and IED

The cable is equipped with a LEMO connector, see *Fig. 6*, on the sensor side and with a RJ-45 connector on the relay side. Both connectors are keyed to prevent all errors in alignment.





The used RJ-45-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!





Fig. 7 RJ-45 connector

Note: It is recommended to use a cable tie to fasten long sensor cables approximately 10 cm from the RJ-45 socket.

4. Capacitive voltage indicator

A separable voltage detecting system is used in the sensors technology. The sensors are commonly equipped with a coupling system (an indicator and indicator connection are not part of the delivery).

The coupling system is tested according to the GCE A106001 instruction, based on IEC 61243-5 and VDE 0682 Part 415 standards.

Electrode	Sensor Highest voltage for equipment		
	12 and 17.5 kV	24 kV	
C1	(23 – 40) pF	(10 – 48) pF	
C2	≤ 25 pF	≤ 25 pF	

Tab. 4 Capacitance values

C1...capacitance between primary conductor and coupling electrode C2...capacitance between coupling electrode and earthed parts

Connection interface

The connection interface is realized by M5 terminals, see *Fig. 8*. Use a torque spanner, if necessary. Maximum allowed torques are mentioned in *Tab. 3*. The screen of screened connecting leads should be earthed.



Fig. 8 Coupling system interface

The coupling electrode terminal must be earthed with a separate wire whenever it is not used (see Fig. 8)!

Voltage indicator

A voltage indicator is not part of the delivery.

5. Instructions for use

The combined voltage and current sensors are used:

- To convert large voltages and 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 equipments from harmful effects or large voltages and currents during abnormal situations in the network

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

Routine test report

- a) Verification of terminal marking
- b) Power-frequency withstand test on the primary circuit
- c) Partial discharge measurement
- d) Power-frequency withstand test on secondary circuits (see Note 1)
- e) Test for accuracy
- f) Measurement of a capacitive voltage indicator

Note 1:

a) No power-frequency withstand test on secondary terminals (connector) of the voltage sensor is allowed.

b) The maximum power-frequency test voltage for current sensor secondary terminals (connector) is 0.5 kV. Test voltage can be connected between short-circuits signal wires and the earth.

6. Instructions for maintenance

Excessive dust or other kinds of pollution must be brushed off the sensor. Polluted sensors can be cleaned with spirit, petrol or toluene. Traces of arcs and minor surface damages can be easily removed with sandpaper after which the surface is to be treated by applying a thin layer of silicone paste on it. Instructions for repairing bigger surface damage must be requested from the manufacturer.

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

7. Transport and storage

The permissible transport and storage temperature for sensors is -40...+70°C. During transport and storage the sensors must be protected against direct sunshine. The sensors are delivered packed into wooden boxes or fastened to transport pallets.

8. 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.

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