# Residual current monitoring



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### **Residual current measuring with "DACT"**

Damage to the electrical insulation (reduction of the insulation resistance) can lead to personal injury. For this reason, residual current devices (RCDs) are installed in many systems all over the world in order to prevent human injury. The most popular RCD is a residual current circuit breaker (RCCB), these devices have a defined tripping range of approx. 15 to 30 mA in Germany.

Besides this RCCB there is a further safety test of the insulation resistance of the system as a repetition test according to the DIN VDE 0105 part 100. This test ensures that the system complies with safety regulations and installation standards. This measurement can only be performed on a voltage-free system. The test should be performed every four years.

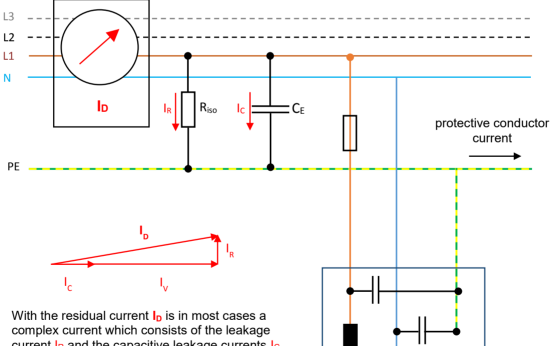
Due to financial aspects, shorter test intervals are not preferred, even if the plant has already aged considerably. Nevertheless, in order to detect signs of degeneration in the insulation system of the system at an early stage and thus counteract an unplanned shutdown, a differential current measurement is recommended.

With this method even very low fault currents can be detected, which can be the cause of the degenerating insulation. In addition to these fault currents, there are other phenomena that complicate matters somewhat. For example, in addition to the fault current or the system-typical ohmic leakage current, various capacitive leakage currents are measured which cannot provide information about the insulation status of the system.

These leakage currents are often generated by machines operated with electric motors. In the large winding capacity of the motor to the laminated core and thus to the housing, capacitive leakage currents can flow, which can significantly increase when operating with frequency converters. These capacitive leakage currents can even cause damage to the engine bearings. The capacity of long motor cables also leads to leakage currents across the screen. These leakage currents have the consequence that often a residual current beyond 30 mA is measured.

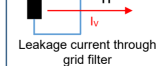
Despite these difficulties, it is often possible to detect some tendency in the differential current. This can be used as a sign for an early repeat check according to the DIN VDE 0105 part 100.

The differential current measurement is performed with the residual current transformer DACT which is compatible with some universal energy meters. In order to have a very flexible standard output signal of 4-20 mA you can use the DACT-ISC which converts the AC output signal of the DACT into the DC standard signal. In addition, there is the possibility to connect a relay.



#### **Residual current measurement**

With the residual current  $I_D$  is in most cases a complex current which consists of the leakage current  $I_R$  and the capacitive leakage currents  $I_C$  and  $I_V$ . These capacitive currents flow through the line capacitances or the capacitance of the electrical consumer. In some cases, there are also capacitive currents through capacitances of grid filters.



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## Core balance transformers type A; series "DACT"

for detection of residual currents in 3- / 4-wire AC systems



#### Application

Our core balance transformers of series DACT were designed in connection with our earth fault relay DACT-ELR and the residual current converter DACT-ISC, for the detection of residual currents (earth fault currents), type A.

In combination with our earth fault relay DACT-ELR it is possible to detect residual currents in two ranges from 0.02 ... 2A and 0.25 ... 25 A.

The residual current converter DACT-ISC converts the signal supplied by the core balance transformer into the standard signal 4 ... 20 mA.

#### Features / benefits of core balance transformer

- High-sensitive current sensor for detecting even smallest fault currents
- Easy connection by means of 4-pin WAGO<sup>®</sup> cage clamp
- Mounting onto 35mm DIN-rail by means of snap-on mounting (except DACT 120)
- High security due to integrated overvoltage protection
- Suitable for flexible applications because of a wide frequency range

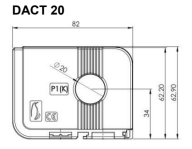
#### Technical details of core balance transformer

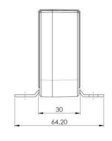
- Operating temperature: -10°C < T < +70°C
- Storage temperature: -25°C < T < +70°C
- Max. operating voltage: 800 V
- Nominal surge voltage: 8 kV Ш
- Pollution degree:
- Housing: IP 40; Terminals: IP 20 - Protection class:
- 30 Hz ... 3 kHz - Frequency range:
- Applicable technical standards: IEC 60664-1 / IEC 60664-3

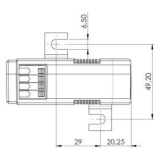
#### **Technical parameters**

Type Data	DACT 20	DACT 35	DACT 60	DACT 120	
Primary nominal residual current I <sub>ΔN</sub> :	25 A	25 A	25 A	25 A	
Secondary nominal residual current:	0,0417 A	0417 A 0,0417 A 0,041		0,0417 A	
Measuring range:	0,02 25 A	0,02 25 A	0,02 25 A	0,02 25 A	
Ratio:	1:600	1:600	1:600	1:600	
Rated burden:	100 Ω	100 Ω	100 Ω	100 Ω	
Rct (75 °C):	58Ω	58Ω	58Ω	8Ω 58Ω	
L (U <sub>sec</sub> = 100mV; 50Hz):	8 12 H	8 12 H	8 12 H	5 12 H	
Weight:	approx. 145 g	approx. 240 g	approx. 390 g	approx. 950 g	
Artno.	DA02010A	DA03510A	DA06010A	DA12010A	
Snap-on mounting:	Artno.: 55014	Artno.: 55014	Artno.: 55020	-	

Further versions are available on request .

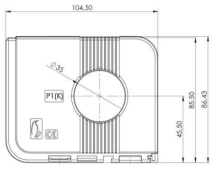


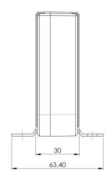


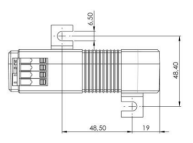


DACT 35

DACT 60



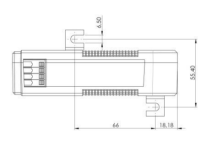




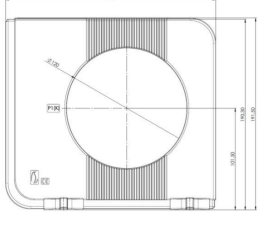


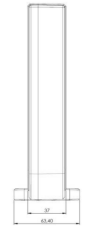
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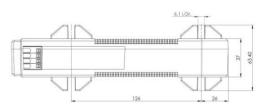
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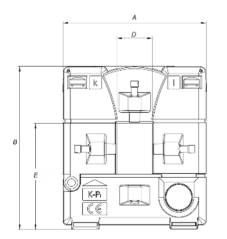
## Divisible core balance transformer type A "series KBU...D" for retrofitting in electrical systems

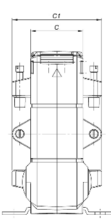


## Safe to use and compact

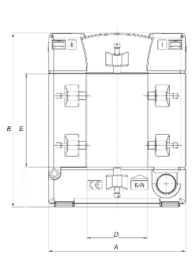
- simple and inexpensive installation
- practical locking system: there is no need to disconnect and disconnect the primary conductors
- available in different dimensions
- · suitable for various measuring devices

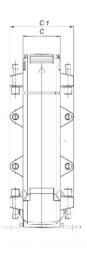
## Dimension drawing KBU 23D all entries in table in mm



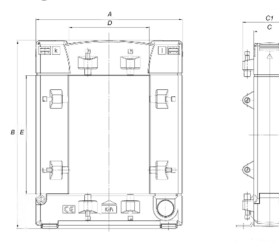


## Dimension drawing KBU 58D all entries in table in mm





# Dimension drawing KBU 812D all entries in table in mm



## **Technical specifications**

low voltage core balance transformer		
polycarbonat, grey RAL 7035		
Um < = 0,72kV		
3 kV Ueff .; 50 Hz; 1 min		
50 Hz		
Brass profile, nickelised, max. 4,0 mm2		
10 / 0,0167 A		
301000 Hz		
100180 Ohm		
-5+45 °C		
90 °C		

#### Equipment overview for divisible core balance transformer type A

Туре	Ratio	Max. primary core balance current in mA	Max. wire diameter in mm	Busbar mm	Dimensions mm A B C/C1 D E	Weight (kg)	item no.
KBU 23D	600/1	18000	4x ca. 10 (rm-10qmm) or 8x7 (rm-6qmm)	max. 20x30	93 106 34/58 20 30	0,7	D02310
KBU 58D	600/1	18000	4x ca.27 (rm-240qmm) or 8x20 (rm-95qmm)	max. 50x80	125 158 34/58 50 80	1,1	D05810
KBU 812D	600/1	18000	4x ca. 42 (rm-500qmm) or 8x29 (rm-240qmm)	max. 80x120	155 198 34/58 85 125	1,4	D081210

### Residual current converter "DACT-ISC"

#### for converting residual currents into the standard signal 4...20 mA DC

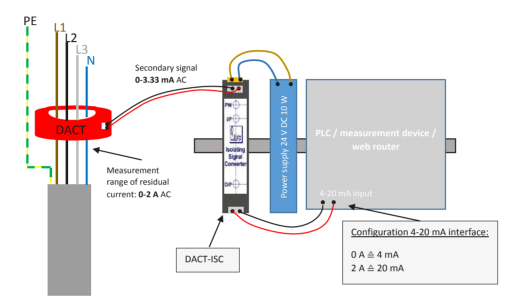


#### Application

The input impedance of the residual current converter is matching with the electrical design of the core balance transformer DACT and converts the output signal of the core balance transformer into the standard signal of 4...20 mA DC.

In combination with the residual current transformer DACT it is possible to measure residual currents up to 2 A AC. This current is transformed by the DACT with the factor of 600.





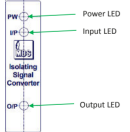
#### Description

The working range of the residual current transformer DACT is specified up to 25 A with a burden between 80 and 100  $\Omega$ . If higher currents occur, the DACT goes into saturation and blocks higher currents over 25 A. Therefore, the electronic circuits of the residual current converter DACT-ISC are safe.

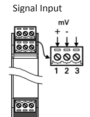
For operation the residual current converter DACT-ISC requires a separate auxiliary voltage supply with 20-56 V DC.

A LED on the device indicates, if the auxiliary supply is present. Additionally the device has two further LEDs, which are used to control the correct function. They indicate if the input signal resp. the output signal is present (starting approx. at 5% of full input / output range).

#### Status LEDs



Connection

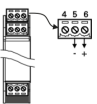


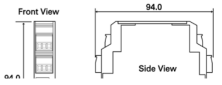
Signal Output

Output

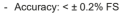
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- Response time: < 250 mSec.
- Output ripple: < ± 0.1% FS
- Input impedance: 90  $\Omega$  (± 10%)
- Output impedance: 4...20mA, 520 Ω
- Power consumption: max. 4W (DC), 6VA (AC)
- Operating frequency: 30 Hz ... 750 Hz
- Operating temperature: -0°C < T < +60°C
- Humidity: 20 ... 95%, non-condensing
- Temperature coefficient: ± 100 PPM / °C
- Test voltages: 2kV AC / 1 min., Auxiliary power against input / output / housing
- Applicable technical standards: IEC 61010 (category 3)
- EMC: EN 55011:2002; EN 61326:2003

#### **Optional accessories**

Power supply for DIN-rail mounting



Input: 85-264V AC 120-370V DC <u>Output:</u> 20W 24V DC (± 2%) <u>Item No.:</u> 120-00003



## Earth fault relay "DACT-ELR" for detection of residual currents from 0.02 ... 2 A and 0.25 ... 25 A



#### Application

The earth fault relay DACT-ELR was developed in combination with our core balance transformers of series DACT and are designed for the detection of residual currents. It has two switchable measuring ranges from 0.02 ... 2 A and 0.25 ... 25 A.

Not only the measuring range can be switched, but also the tripping delay can be adjusted from 0.1 - 10 seconds.

#### Mode of operation

On connection of the earth fault relay to the auxiliary voltage supply, the green LED illuminates and signals the operational readiness. When exceeding the set earth fault level and after the adjustable tripping time has elapsed, the output relay energises. The exceedance of the set earth fault level and the empowerment of the relay is signalled by the red LED on the device.

Depending on the connection the relay has a <u>auto reset</u>. The DACT-ELR has a fixed hysteresis of 5% of the set value, should the earth fault level fall below the set value less 5%, the output relay will de-energise and the red LED will extinguish. However, should the optional latch facility be utilised between terminals Y1 and Y2 via a remote NC contact, the NC contact has to be

opened or the auxiliary voltage supply removed to reset the relay (manual reset).

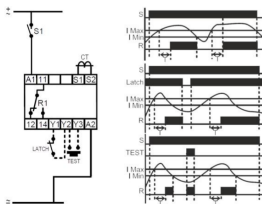
Additional to that the relay has via terminals Y2 and Y3 a remote test input operated by a NO contact for function control.

#### Features / benefits of earth fault relay

- 2 earth fault ranges 0.02...2A + 0.25...25A
- Fixed hysteresis at 5%
- Latching facility (manual or auto reset)
- Additional function control of the relay
- LED display of switching status
- Adjustable tripping delay from 0.1 to 10 sec.
- Easy mounting on DIN-rail possible

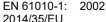
#### Connection

#### Function



#### Technical details of earth fault relay

- Auxiliary supply: AC: 400V; 230V; 110V; 48V; 24V (50/60Hz; ±15%) DC: 48V; 24V (± 15%)
- Galvanic isolation: AC versions: yes; DC versions: no\* \*via integrated DC-DC converter optional with galvanic isolation
- Power consumption: max. 3 VA
- Input impedance: 100 Ω
- Hysteresis: Fixed at 5% of set value (other values on request)
- Tripping delay: Adjustable 0.1 ... 10 sec.; (0...+30%)
- Repeat accuracy: ± 2% (at constant ambient) ... ±5% (VDE 0435)
- Operating temperature: -10°C < T < +65°C
- Response time: 100 mSec. on make; 200 mSec. on break
- Max. power (output relay): 2200VA (AC) / 30 W (DC)
- Max. switching voltage (output relay): 250V (AC/DC)
- Max. switching current (output relay): 10A (AC) / 1A (DC)
- Mechanical life: approx. 30x10<sup>6</sup> ops (max. 600 ops / hr)
- Electrical life: 200.000 at 2200VA (resistive)
- Connection terminals: screws for cross-section 0.08...2.5mm<sup>2</sup>
- Applicable techn. standards: EN 61000-6-1: 2007
  - EN 61000-6-3: 2007



- Housing material: Polycarbonate, auto extinguishable acc. UL 94 V-0

Notes

Current transformers for industry
Current transformers for tariffs
Accessories for current transformers
Medium-voltage transformers
Bus bar insulators / -supports
Shunts

Voltage transformers

All current sensors

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