



SIPROTEC 5 High-Voltage Bay Control Unit 6MD85/86

V1.1

Technical Data

Extract from manual C53000-G5040-C015-1, chapter 11

Energy Automation

SIEMENS

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**NOTE**

For your own safety, please observe the warnings and safety instructions contained in this manual.

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Preface

Purpose of the manual

This manual describes the functions of SIPROTEC 5 high voltage bay controllers.

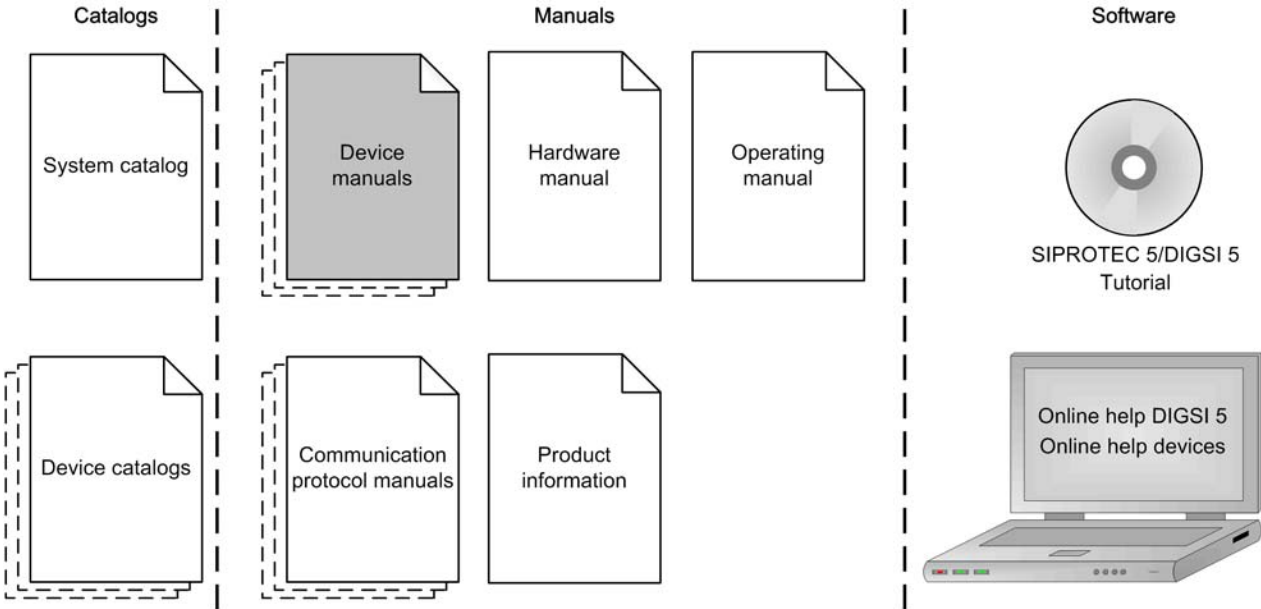
Target audience

Protection system engineers, commissioning engineers, persons entrusted with the setting, testing and maintenance of automation, selective protection and control equipment, and operating personnel in electrical installations and power plants.

Scope

This manual is valid for the SIPROTEC 5 device family, configuration version V1.0

Further documentation



[DwPrefDM-110203-enUS-01.tif]

- **Device manuals**
Device manuals describe the functions and applications of a specific SIPROTEC 5 device. The printed manual and the device's online help have the same informational structure.
- **Hardware manual**
The hardware manual describes the hardware components and device combinations of the SIPROTEC 5 device family.
- **Operating manual**
The operating manual describes the basic principles and procedures for operating and assembling the devices of the SIPROTEC 5 range.
- **Communications protocol manuals**
The communications protocol manuals include a description of specific protocols for communication within the SIPROTEC 5 family and to higher-level control centers.
- **Product information**
The product information includes general information about device installation, technical data, limit values for input and output modules, and conditions when preparing for operation. This document is delivered with each SIPROTEC 5 device.
- **DIGSI 5 online help**
The DIGSI 5 online help contains a help package for DIGSI and CFC.
The help package for DIGSI 5 includes a description of the basic operation of software, the DIGSI principles and editors. The help package for CFC includes an introduction to CFC programming, basic examples for CFC management, and a reference chapter with all CFC modules available for the SIPROTEC 5 family.
- **SIPROTEC 5/DIGSI 5 Tutorial**
The tutorial on the DVD contains brief information about important product features, more detailed information about the individual technical areas, as well as operating sequences with tasks based on practical operation and a brief explanation.
- **System catalog**
The system catalog describes the SIPROTEC 5 system features.
- **Device catalogs**
The device catalogs describe device-specific features such as functional scope, hardware and applications.

Indication of Conformity



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This product complies with the directive of the Council of the European Communities on harmonization of the laws of the Member States relating to electromagnetic compatibility (EMC Council Directive 2004/108/EC) and concerning electrical equipment for use within specified voltage limits (Low Voltage Directive 2006/95/EC).

This conformity has been proved by tests performed according to the Council Directive in accordance with the generic standards EN 61000-6-2 and EN 61000-6-4 (for EMC directive) and with the standard EN 60255-27 (for Low Voltage Directive) by Siemens AG.

The device is designed and manufactured for application in an industrial environment. The product conforms with the international standards of IEC 60255 and the German standard VDE 0435.

Other Standards

IEEE Std C 37.90

The technical data of the product is approved in accordance with UL.

File E194016



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Additional Support

For questions about the system, please contact your Siemens sales partner.

Support

Our Customer Support Center provides a 24-hour service.

Phone: +49 (1805) 24-7000

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Email: support.ic@siemens.com

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Internet: <http://www.siemens.com/energy/power-academy>

Safety Information

This manual is not a complete index of all safety measures required for operation of the equipment (module, device). However, it comprises important information that must be noted for purposes of personal safety, as well as in order to avoid material damage. Information is highlighted and illustrated as follows according to the degree of danger.



DANGER

DANGER means that death or severe injury **will** result if the measures specified are not taken.

- ✧ Comply with all instructions, in order to avoid death or severe injuries.
-



WARNING

WARNING means that death or severe injury **may** result if the measures specified are not taken.

- ✧ Comply with all instructions, in order to avoid death or severe injuries.
-



CAUTION

CAUTION means that medium-severe or slight injuries **can** occur if the specified measures are not taken.

- ✧ Comply with all instructions, in order to avoid medium-severe or slight injuries.
-

NOTICE

NOTICE means that material damage **can** result if the measures specified are not taken.

- ✧ Comply with all instructions, in order to avoid material damage.
-



NOTE

Important information about the product, product handling, or a certain section of the documentation, which must be given particular attention.

Qualified Electrical Engineering Personnel

Only qualified electrical engineering personnel may commission and operate the equipment (module, device) described in this document. Qualified electrical engineering personnel in the sense of this manual are people who can demonstrate technical qualifications as electrical technicians. These persons may commission, isolate, ground and label devices, systems and circuits according to the standards of safety engineering.

Use as Prescribed

The equipment (device, module) may only be used for such applications as set out in the catalogs and the technical description, and only in combination with third-party equipment recommended and approved by Siemens.

Problem-free and safe operation of the product depends on the following:

- Proper transport
- Proper storage, setup, and installation
- Proper operation and maintenance

When electrical equipment is operated, hazardous voltages are inevitably present in certain parts. If proper action is not taken, death, severe injury, or property damage can result.

- The equipment must be grounded at the grounding terminal before any connections are made.
- All circuit components connected to the power supply may be subject to dangerous voltage.
- Hazardous voltages may be present in equipment even after the supply voltage has been disconnected (capacitors can still be charged).
- Equipment with exposed current transformer circuits must not be operated. Prior to disconnecting the equipment, ensure that the current transformer circuits are short-circuited.
- The limit values stated in the document may not be exceeded. This must also be considered during testing and commissioning.

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11.1 General Device Data

11.1.1 Analog Inputs

Current Inputs

All current, voltage, and power data are specified as RMS values.		
Rated frequency f_{rated}	50 Hz, 60 Hz	
Protection-class current transformer	Rated current I_{rated}	Measuring range (device-dependent)
	5 A	500 A
	5 A	100 A
	1 A	100 A
	1 A	20 A
Instrument transformer	Rated current I_{rated}	Measuring range
	5 A	8 A
	1 A	1.6 A
Consumption per current circuit at rated current	Approx. 0.1 VA	
Thermal rating (protection-class current and instrument transformers)	500 A for 1 s	
	150 A for 10 s	
	20 A continuously	
	25 A for 3 min	
	30 A for 2 min	
Dynamic load carrying capacity	1250 A one half wave	
Measuring Accuracy	See Technical Data Operational Measured Values	

Voltage Input

All current, voltage, and power data are specified as RMS values.	
Rated frequency f_{rated}	50 Hz, 60 Hz
Measuring range	200 V
Input impedance	200 k Ω
Thermal rating	230 V continuously
Measuring Accuracy	See Technical Data Operational Measured Values

Measurement Transformer Inputs (via Module ANAI-CA-4EL)

Connector type	8-pole terminal multiple contact strip
Differential current input channels	4
Measuring range	DC -24 mA to +24 mA
Error	<0.5 % of measuring range
Input impedance	140 Ω
Conversion principle	Delta-sigma (16 bit)
Permissible potential difference between channels	DC 20 V
Galvanic separation from ground/housing	AC 500 V, DC 700 V
Permissible overload	DC 100 mA continuously
Measurement repetition	200 ms

11.1.2 Supply Voltage

Integrated Power Supply			
The following modules contain a power supply: PS201 – Power supply of the base module and of the 1st device row CB202 – Plug-in module assembly with integrated power supply, for example to accommodate communication modules			
Auxiliary rated voltage V_H	DC 24 V/DC 48 V	DC 60 V/DC 110 V/DC 125 V/ DC 220 V/DC 250 V or AC 115 V/AC 230 V, 50 Hz/60 Hz	
Permissible voltage ranges	DC 19 V to 60 V	DC 48 V to 300 V DC 80 V to 265 V	
Overvoltage category, IEC 60255-27	III		
Superimposed alternating voltage, peak-to-peak, IEC 60255-11	≤ 15 % of the DC auxiliary rated voltage (applies only to direct voltage)		
Inrush current	≤ 18 A		
Recommended external protection	Miniature circuit breaker 6 A, characteristic C according to IEC 60898		
Internal fuse	2 A time-lag, AC 250 V, DC 300 V, UL recognized SIBA type 179200 or Schurter type SPT 5x20		
Power Consumption (Life Relay Active)			
	DC	AC 230 V/50 Hz	AC 115 V/50 Hz
1/3 base module without plug-in modules	13 W	33 VA	24 VA
1/6 expansion module	3 W	6 VA	6 VA
1/6 plug-in module assembly without plug-in modules	3.5 W	14 VA	7 VA
Plug-in module for base module or plug-in module assembly (for example, communication module)	< 5 W	< 6 VA	< 6 VA
Stored-energy time on outage or short circuit of the auxiliary voltage	At least 50 ms		

11.1.3 Binary Inputs

Rated voltage range	DC 24 V to 250 V (bipolar)		
Current consumption, picked up	Approx. DC 0.4 mA (independently of the operating voltage)		
Pickup time	Approx. 3 ms		
Dropout time	Approx. 4 ms		
Switching thresholds	Adjustable with DIGSI 5		
	Range 1 for 24 V, 48 V, and 60 V Operating voltage	DC $V_{low} \leq 10 V$ DC $V_{high} \geq 19 V$	
	Range 2 for 110 V and 125 V Operating voltage	DC $V_{low} \leq 44 V$ DC $V_{high} \geq 88 V$	
	Range 3 for 220 V and 250 V Operating voltage	DC $V_{low} \leq 88 V$ DC $V_{high} \geq 176 V$	
Maximum permitted voltage	DC 300 V		
The binary inputs contain interference suppression capacitors. In order to ensure EMC, use the terminals shown in the terminal diagrams/connection diagrams to connect the binary inputs to the common potential.			

11.1.4 Relay Outputs

Standard Relay (Type S)

Switching capacity	On: 1000 W/VA Off: 30 VA; 40 W ohmic; 25 W/VA at L/R ≤ 40 ms
AC and DC contact voltage	250 V
Permissible current per contact (continuous)	5 A
Permissible current per contact (switching on and holding)	30 A for 1 s (make contact)
Short-time current across closed contact	250 A for 30 ms
Total permissible current for contacts connected to common potential	5 A
Switching time (OOT ¹)	≤ 10 ms
Rated data of the output contacts	DC 24 V, 8 A, general purpose DC 48 V, 0.8 A, general purpose DC 240 V, 0.1 A, general purpose AC 240 V, 5 A, general purpose AC 120 V, 248.7 W AC 250 V, 373 W B300 R300
Interference suppression capacitors across the contacts	4.7 nF, ± 20 %, AC 250 V

1. OOT (Output Operating Time) additional delay of the output medium used

Fast Relay (Type F)

Switching capacity	On: 1000 W/VA Off: 30 VA; 40 W ohmic; 25 W/VA at L/R ≤ 40 ms
AC and DC contact voltage	250 V
Permissible current per contact (continuous)	5 A
Permissible current per contact (switching on and holding)	30 A for 1 s (make contact)
Short-time current across closed contact	250 A for 30 ms
Total permissible current for contacts connected to common potential	5 A
Switching time (OOT ¹)	≤ 5 ms
Rated data of the output contacts	AC 120 V, 8.5 A, general purpose AC 277 V, 6 A, general purpose AC 277 V, 522.2 W AC 347 V, 4.5 A, general purpose B300 R300
Interference suppression capacitors across the contacts	4.7 nF, ± 20 %, AC 250 V

1. OOT (Output Operating Time) additional delay of the output medium used

High-Speed Relay with Semiconductor Acceleration (Type HS)

Switching capacity	On/Off: 1000 W/VA
Contact voltage	AC 200 V, DC 250 V
Permissible current per contact (continuous)	5 A
Permissible current per contact (switching on and holding)	30 A for 1 s (make contact)
Short-time current across closed contact	250 A for 30 ms
Total permissible current for contacts connected to common potential	5 A
Switching time (OOT ¹)	≤ 1 ms
Rated data of the output contacts	B150 Q300

1. OOT (Output Operating Time) additional delay of the output medium used

11.1.5 Design Data

Masses

Type of construction	Device Size Weight				
	1/3	1/2	2/3	5/6	1/1
Flush-mounting device	4.8 kg	8.1 kg	11.4 kg	14.7 kg	18.0 kg
Surface-mounting device with integrated on-site operation panel	7.8 kg	12.6 kg	17.4 kg	22.2 kg	27.0 kg
Surface-mounting device with detached on-site operation panel	5.1 kg	8.7 kg	12.3 kg	15.9 kg	19.5 kg

	Size	Weight
Detached on-site operation panel	1/3	1.9 kg
Detached on-site operation panel	1/6	1.1 kg

Base-Module Dimensions

Type of Construction (Maximum Dimensions)	Width x Height x Depth in mm (in inches)
Flush-mounting device	145 x 268 x 228.5 (5.71 x 10.55 x 9)
Surface-mounting device with integrated on-site operation panel	145 x 314 x 337 (5.71 x 12.36 x 13.27)
Surface-mounting device with detached on-site operation panel	145 x 314 x 230 (5.71 x 12.36 x 9.06)

Dimensions of the Device Rows

Type of Construction (Maximum Dimensions)	Width x Height x Depth in mm (in inches)				
Type of construction	1/3	1/2	2/3	5/6	1/1
Flush-mounting device	145 x 268 x 228.5 (5.71 x 10.55 x 9)	220 x 268 x 228.5 (8.66 x 10.55 x 9)	295 x 268 x 228.5 (11.61 x 10.55 x 9)	370 x 268 x 228.5 (14.57 x 10.55 x 9)	445 x 268 x 228.5 (17.52 x 10.55 x 9)
Surface-mounting device with integrated on-site operation panel	145 x 314 x 337 (5.71 x 12.36 x 13.27)	220 x 314 x 337 (8.66 x 12.36 x 13.27)	295 x 314 x 337 (11.61 x 12.36 x 13.27)	370 x 314 x 337 (14.57 x 12.36 x 13.27)	445 x 314 x 337 (17.52 x 12.36 x 13.27)
Surface-mounting device with detached on-site operation panel	145 x 314 x 230 (5.71 x 12.36 x 9.06)	220 x 314 x 230 (8.66 x 12.36 x 9.06)	295 x 314 x 230 (11.61 x 12.36 x 9.06)	370 x 314 x 230 (14.57 x 12.36 x 9.06)	445 x 314 x 230 (17.52 x 12.36 x 9.06)

Expansion-Module Dimensions

Type of Construction (Maximum Dimensions)	Width x Height x Depth in mm (in inches)
Flush-mounting device	75 x 268 x 228.5 (2.95 x 10.55 x 9)
Surface-mounting device with integrated on-site operation panel	75 x 314 x 337 (2.95 x 12.36 x 13.27)
Surface-mounting device with detached on-site operation panel	75 x 314 x 230 (2.95 x 12.36 x 9.06)

Minimum Bending Radii of the Connecting Cables between the On-Site Operation Panel and the Base Module

Fiber-optic cable	R = 50 mm (1.97 in) Pay attention to the length of the cable protection sleeve, which you must also include in calculations.
D-Sub cable	R = 50 mm (1.97 in) (minimum bending radius)

Degree of Protection According to IEC 60529

For the equipment in the surface-mounting housing	IP50
For the equipment in the flush-mounting housing	Front IP51 Rear panel IP50
For operator protection	IP2X for current terminals IP1X for voltage terminals
Degree of pollution, IEC 60255-27	2

UL Note

Type 1 if mounted into a door or front cover of an enclosure.

Tightening Torques for Terminal Screws

Type of Cable ¹	Current Terminal	Voltage Terminal
Power line with ring-type lug	2.7 Nm	No ring-type lug
Stranded wires with bootlace fer-rules or pin-type lugs	2.7 Nm	1.0 Nm
Solid conductor, bare (2 mm ² (0.08 in ²))	2.0 Nm	1.0 Nm

1. Use copper cables only.

11.2 Date and Time Synchronization

Date format	DD.MM.YYYY (Europe)
	MM/DD/YYYY (USA)
	YYYY-MM-DD (China)
Time source 1, Time source 2	None
	IRIG B
	DCF 77
	PI
	SNTP
	IEC 60870-5-103
	DNP3
Time zone 1, Time zone 2	Local
	UTC
Fault indication after	0 s to 3 600 s
Time zone and daylight saving time	Transfer of PC settings
	Manually setting the time zones
Time zone offset with respect to GMT	-720 min to 840 min
Switching over to daylight saving time	Active
	Inactive
Beginning of daylight saving time	Input: Day and time
End of daylight saving time	Input: Day and time
Offset daylight saving time	-120 to 120 [steps of 15]

11.3 Automatic Reclosing

Function specifications	Cyclic Automatic Reclosing Function Automatic reclosing function with adaptive dead time (ADT) Operation with External Automatic Reclosing Function	
Number of reclosings	Max. 8, per individual parameter	
Type (depending on the order variation)	1-pole, 3-pole, or 1-/3-pole	
Operating mode of the automatic reclosing function	With trip command, without action time With trip command, with action time With pickup, without action time With pickup, with action time	
Reclaim time after reclosing	0.50 s to 300.00 s	Increments of 0.01 s
Blocking time after dynamic blocking	0.5 s	-
Blocking time after manual switching	0.00 s to 300.00 s	Increments of 0.01 s
Start supervision time	0.01 s to 300.00 s	Increments of 0.01 s
Circuit-breaker supervision time	0.01 s to 300.00 s	Increments of 0.01 s
Evolving-fault detection	With trip command With pickup	
Reaction to evolving faults	Blocks automatic reclosing function Start, evolving fault, dead time	
Action times (separated for all cycles)	0.00 s to 300.00 s or oo (ineffective)	Increments of 0.01 s
Dead times after trip command (separated for all types and all cycles)	0.00 s to 1 800.00 s or oo (ineffective)	Increments of 0.01 s
Dead time after evolving-fault detection (separated for all cycles)	0.00 s to 1 800.00 s	Increments of 0.01 s
Synchrocheck after 3-pole dead time	None Internal External	
Transmission delay, inter closing command	0.00 s to 300.00 s or oo (ineffective)	Increments of 0.01 s
Dead-line checking/reduced dead time	Without Reduced dead time (RDT) Dead-line checking	
Voltage-supervision warning time	0.10 s to 30.00 s	Increments of 0.01 s
Limiting value for error-free line	0.3 V to 340.0 V	Increments of 0.1 V
Limiting value for zero potential	0.3 V to 340.0 V	Increments of 0.1 V

11.4 Phasor Measurement Unit

Frequency

Frequency range	10 Hz to 80 Hz
Accuracy	5 mHz in a range from $0.7 \cdot f_{\text{rated}}$ to $1.2 \cdot f_{\text{rated}}$

Magnitudes, Phase Angles

Accuracy for magnitude measurements	0.1 %
Accuracy for phase-angle measurements	0.1 °

11.5 External Trip

Setting Values

Tripping delay	0.00 s to 60.00 s	Increments of 0.01 s
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Times

Tripping time with time delay = 0 ms - at initiation via binary input signal	Approx. 5 ms + OOT ¹ .
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1. OOT (Output Operating Time) additional delay of the output medium used, for example 5 ms with fast relays, see Section [11.1.4 Relay Outputs](#)

Tolerance

Sequence tolerance for time delays	1 % of the setting value or 10 ms
------------------------------------	-----------------------------------

11.6 Definite Time-Overcurrent Protection, Phases

Setting Values

Method of measurement		Fundamental frequency RMS value	–
Threshold value	For $I_{rated} = 1\text{ A}$	0.030 A to 100.000 A	Increments of 0.001 A
	For $I_{rated} = 5\text{ A}$	0.15 A to 500.00 A	Increments of 0.01 A
Dropout ratio		0.90 to 0.99	Increments of 0.01
Time delay		0.00 s to 60.00 s	Increments of 0.01 s
Dropout delay		0.00 s to 60.00 s	Increments of 0.01 s

Times

Tripping time with time delay = 0 ms	Approx. 25 ms + OOT ¹ at 50 Hz Approx. 22 ms + OOT at 60 Hz
Extension of the operate time during operation with Transformer inrush-current detection	Approx. 10 ms
Dropout time	Approx. 20 ms + OOT

1. OOT (Output Operating Time) additional delay of the output medium used, for example 5 ms with fast relays

Operating Ranges

10 Hz to 80 Hz	According to specified tolerances
Outside 10 Hz to 80 Hz	Active

Tolerances

Currents, method of measurement = fundamental component	1 % of setting value or 5 mA ($I_{rated} = 1\text{ A}$) or 25 mA ($I_{rated} = 5\text{ A}$), ($f_{rated} \pm 10\%$)
Currents, method of measurement = RMS value Up to 30th harmonic	1 % of setting value or 5 mA ($I_{rated} = 1\text{ A}$) or 25 mA ($I_{rated} = 5\text{ A}$), ($f_{rated} \pm 10\%$)
Up to 35th harmonic (33 % part of harmonic, referring to fundamental com- ponent)	2 % of setting value or 10 mA ($I_{rated} = 1\text{ A}$) or 50 mA ($I_{rated} = 5\text{ A}$), ($f_{rated} \pm 10\%$)
Time delays	1 % of the setting value or 10 ms

Influencing Variables for the Thresholds

Transient excess pickup in method of measurement = fundamental frequency, for $\tau > 100\text{ ms}$ (with complete unbalance)	< 5 %
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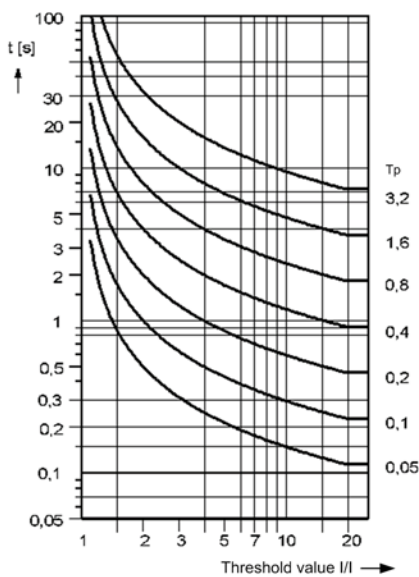
11.7 Inverse Time-Overcurrent Protection, Phases

Setting Values

Method of measurement		Fundamental frequency RMS value	–
Threshold value	For $I_{rated} = 1\text{ A}$	0.030 A to 100.000 A	Increments of 0.001 A
	For $I_{rated} = 5\text{ A}$	0.15 A to 500.00 A	Increments of 0.01 A
Dropout		Disk emulation Instantaneous	–
Time multiplier		0.05 to 15.00	Increments of 0.01

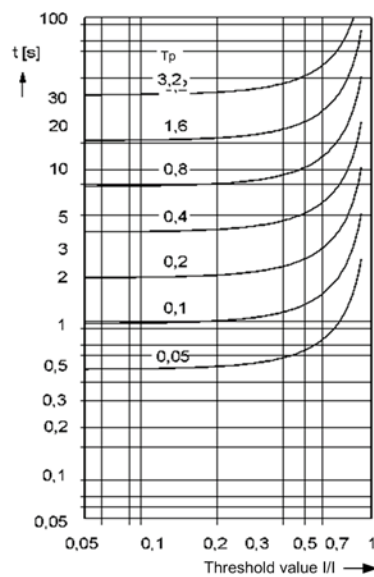
Operate Curves and Dropout-Time Characteristic Curves According to IEC

Extension of the operate time during operation with transformer inrush-current detection	Approx. 10 ms
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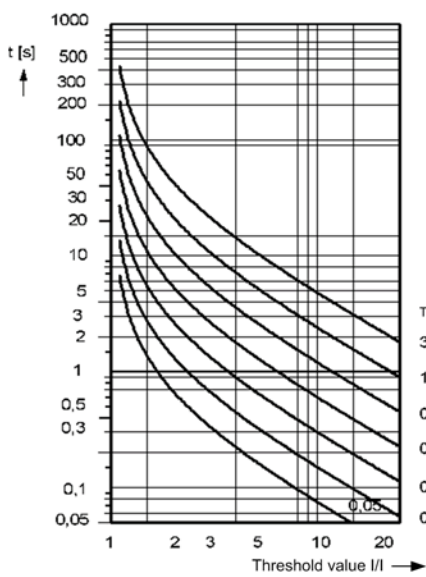
$$t = \frac{0.14}{\left(\frac{\text{Threshold value } I/I}{1}\right)^{0.02} - 1} \cdot T_p \text{ [s]}$$

NORMAL INVERSE: Type A



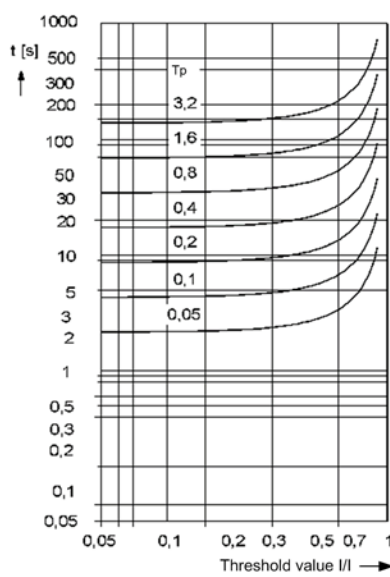
$$t = \frac{9.7}{1 - \left(\frac{\text{Threshold value } I/I}{1}\right)^2} \cdot T_p \text{ [s]}$$

RESET NORMAL INVERSE: Type A



$$t = \frac{13.5}{\left(\frac{\text{Threshold value } I/I}{1}\right)^1 - 1} \cdot T_p \text{ [s]}$$

VERY INVERSE: Type B

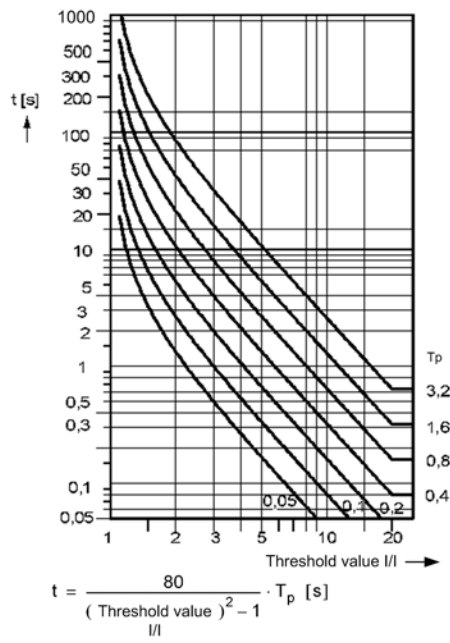


$$t = \frac{43.2}{1 - \left(\frac{\text{Threshold value } I/I}{1}\right)^2} \cdot T_p \text{ [s]}$$

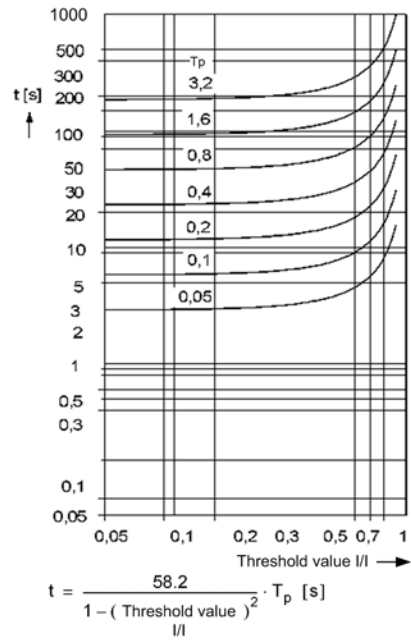
RESET VERY INVERSE: Type B

[DwOCPki1-030311-enUS-01.tif]

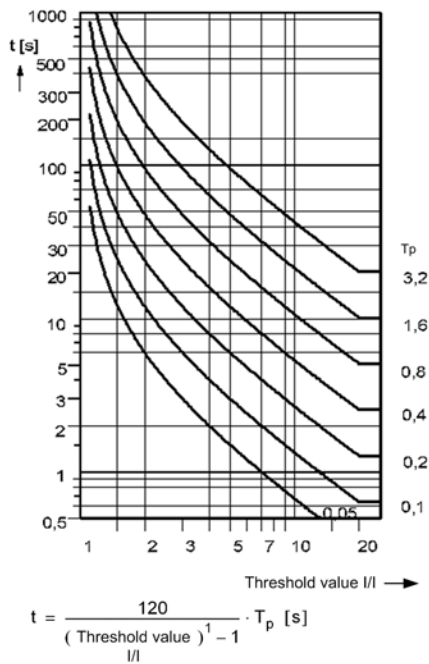
Figure 11-1 Operate Curves and Dropout-Time Characteristic Curves According to IEC



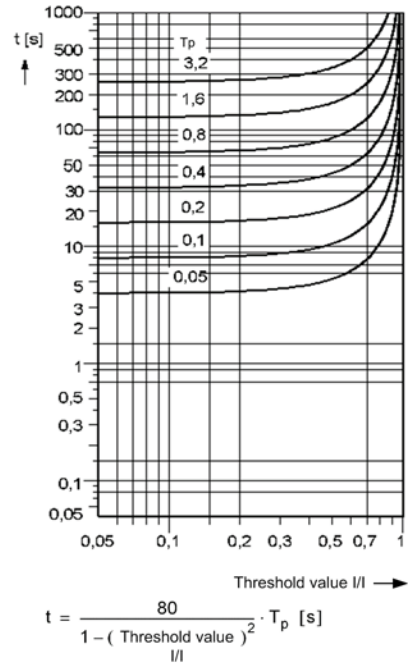
EXTREMELY INVERSE: Type C



RESET EXTREMELY INVERSE: Type C



LONG-TIME INVERSE: Type B

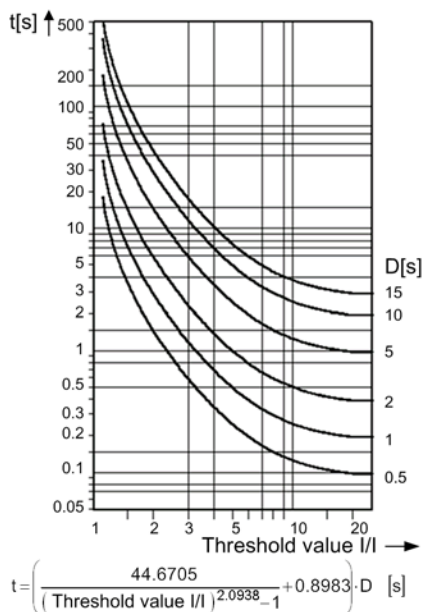


RESET LONG-TIME INVERSE: Type B

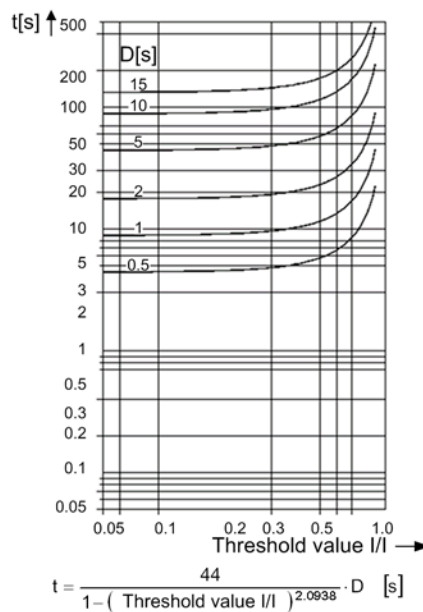
[DwOCPki2-030311-enUS-01.tif]

Figure 11-2 Operate Curves and Dropout-Time Characteristic Curves According to IEC

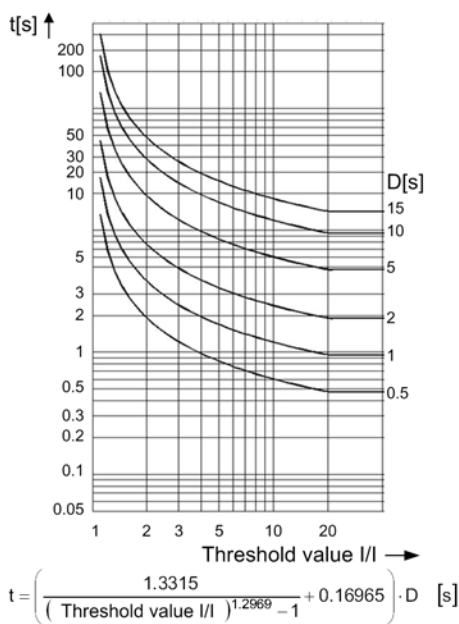
Operate Curves and Dropout-Time Characteristic Curves According to ANSI/IEEE



Inverse: Type C

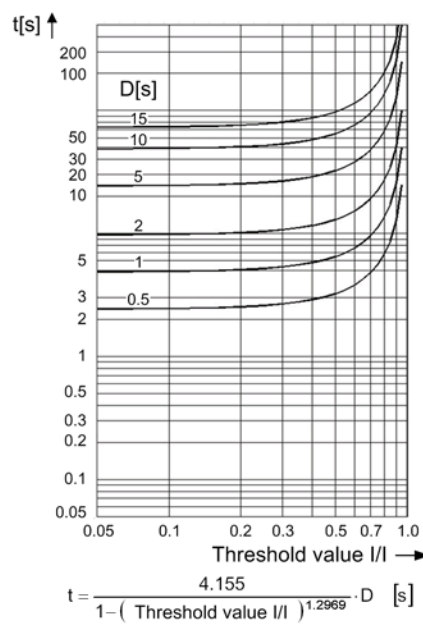


RESET INVERSE: Type C



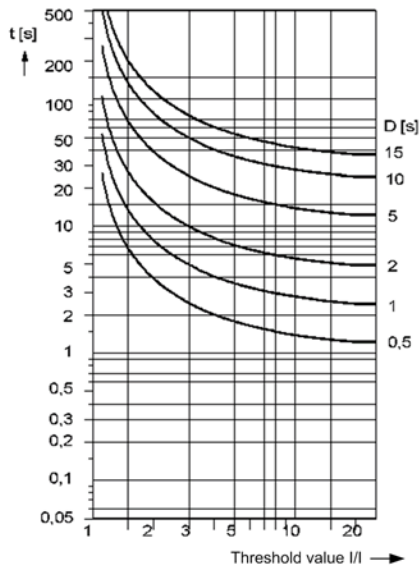
SHORT INVERSE

[DwOCPka1-270112-enUS-01.tif]



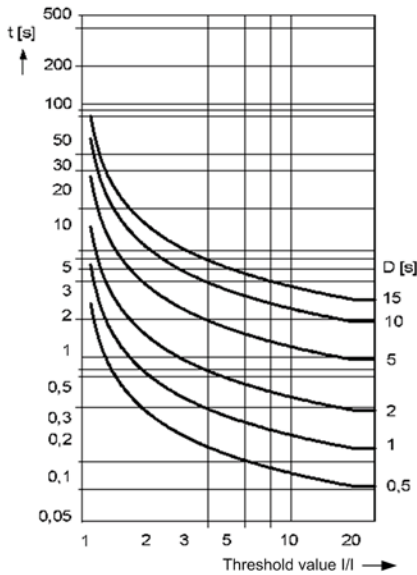
RESET SHORT INVERSE

Figure 11-3 Operate Curves and Dropout-Time Characteristic Curves According to ANSI/IEEE



$$t = \left(\frac{28.0715}{(\text{Threshold value } I/I)^1 - 1} + 10.9296 \right) \cdot D \text{ [s]}$$

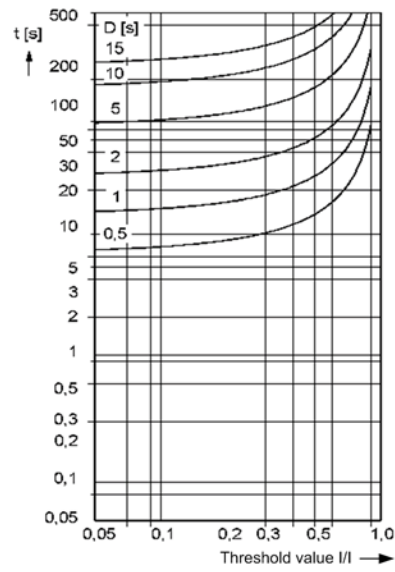
LONG INVERSE



$$t = \left(\frac{0.0515}{(\text{Threshold value } I/I)^{0.02} - 1} + 0.114 \right) \cdot D \text{ [s]}$$

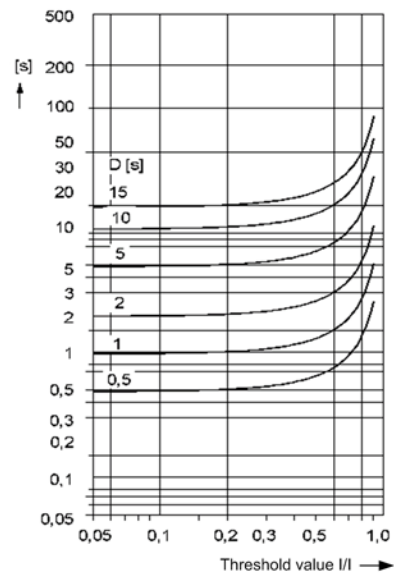
MODERATELY INVERSE

[DwOCPka2-110611-enUS-01.tif]



$$t = \frac{64.5}{1 - (\text{Threshold value } I/I)^1} \cdot D \text{ [s]}$$

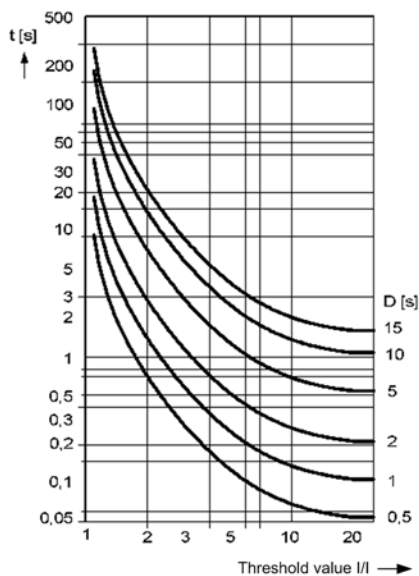
RESET LONG INVERSE



$$t = \frac{4.85}{1 - (\text{Threshold value } I/I)^2} \cdot D \text{ [s]}$$

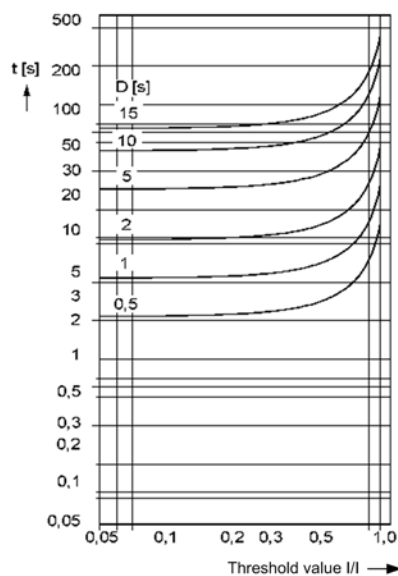
RESET MODERATELY INVERSE

Figure 11-4 Operate Curves and Dropout-Time Characteristic Curves According to ANSI/IEEE



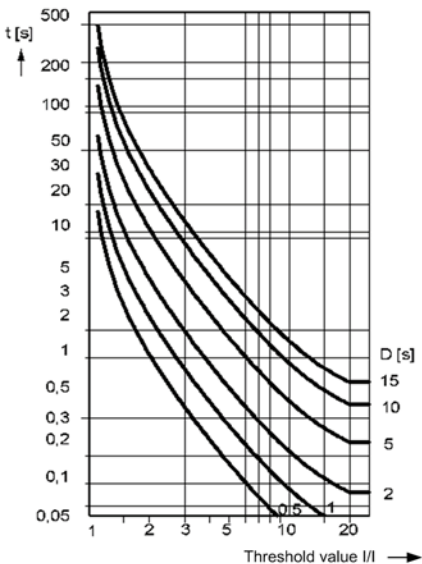
$$t = \left(\frac{19.61}{(\text{Threshold value } I/I)^2 - 1} + 0.491 \right) \cdot D \text{ [s]}$$

VERY INVERSE



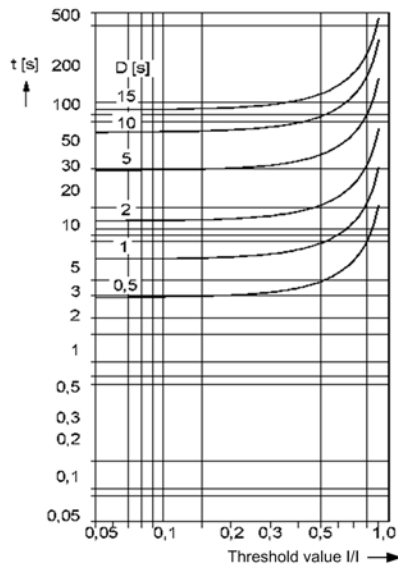
$$t = \frac{21.6}{1 - (\text{Threshold value } I/I)^2} \cdot D \text{ [s]}$$

RESET VERY INVERSE



$$t = \left(\frac{28.2}{(\text{Threshold value } I/I)^2 - 1} + 0.1217 \right) \cdot D \text{ [s]}$$

EXTREMELY INVERSE

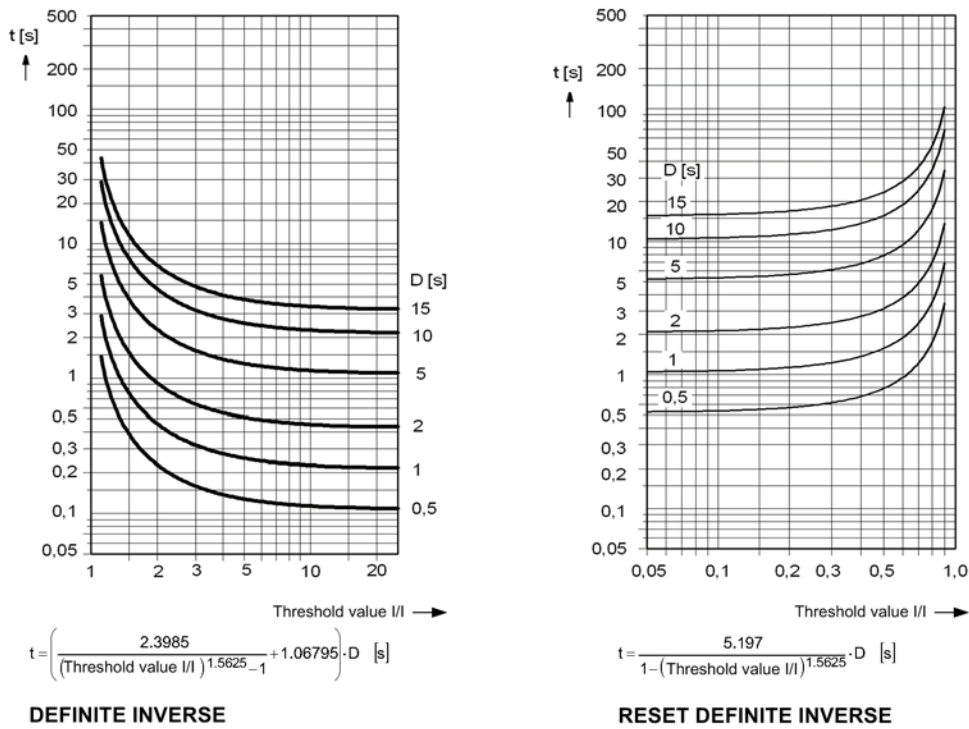


$$t = \frac{29.1}{1 - (\text{Threshold value } I/I)^2} \cdot D \text{ [s]}$$

RESET EXTREMELY INVERSE

[DwOCPka3-030311-enUS-01.tif]

Figure 11-5 Operate Curves and Dropout-Time Characteristic Curves According to ANSI/IEEE



Note: IG threshold stands for ground fault instead of the I threshold.

[DwOCPka4-050711-enUS-01.tif]

Figure 11-6 Operate Curves and Dropout-Time Characteristic Curves According to ANSI/IEEE

Tolerances

Currents, method of measurement = fundamental component	1 % of setting value or 5 mA ($I_{rated} = 1 \text{ A}$) or 25 mA ($I_{rated} = 5 \text{ A}$), ($f_{rated} \pm 10 \%$)
Currents, method of measurement = RMS value Up to 30th harmonic Up to 35th harmonic (33 % part of harmonic, referring to fundamental component)	1 % of setting value or 5 mA ($I_{rated} = 1 \text{ A}$) or 25 mA ($I_{rated} = 5 \text{ A}$), ($f_{rated} \pm 10 \%$) 2 % of setting value or 10 mA ($I_{rated} = 1 \text{ A}$) or 50 mA ($I_{rated} = 5 \text{ A}$), ($f_{rated} \pm 10 \%$)
Operate time for $2 \leq I/I$ threshold value ≤ 20	5 % of set point value or +2 % current tolerance or 30 ms
Dropout time for I/I threshold value ≤ 0.90	5 % of set point value or +2 % current tolerance or 30 ms

Influencing Variables for the Thresholds

Transient excess pickup in method of measurement = fundamental component, for $\tau > 100 \text{ ms}$ (with complete unbalance)	< 5 %
---	-------

11.8 Overcurrent Protection, Phases with User-Defined Characteristic

Setting Values

Method of measurement		Fundamental frequency RMS value	–
Threshold value	For $I_{rated} = 1\text{ A}$	0.030 A to 100.000 A	Increments of 0.001 A
	For $I_{rated} = 5\text{ A}$	0.15 A to 500.00 A	Increments of 0.01 A
Dropout		Disk emulation Instantaneous	–
Time multiplier		0.05 to 15.00	Increments of 0.01
Number of value pairs for the operate curve		2 to 30	Increments of 1
X values of the operate curve		1.00 to 66.67 p. u.	Increments of 0.01 p. u.
Y values of the operate curve		0.00 s to 999.00 s	Increments of 0.01 s
Number of value pairs for the dropout characteristic curve		2 to 30	Increments of 1
X values of the dropout characteristic curve		0.05 to 0.95 p. u.	Increments of 0.01 p. u.
Y values of the dropout characteristic curve		0.00 s to 999.00 s	Increments of 0.01 s

Tolerances

Currents, method of measurement = fundamental component	1 % of setting value or 5 mA ($I_{rated} = 1\text{ A}$) or 25 mA ($I_{rated} = 5\text{ A}$), ($f_{rated} \pm 10\%$)
Currents, method of measurement = RMS value Up to 30th harmonic	1 % of setting value or 5 mA ($I_{rated} = 1\text{ A}$) or 25 mA ($I_{rated} = 5\text{ A}$), ($f_{rated} \pm 10\%$)
Up to 35th harmonic (33 % part of harmonic, referring to fundamental component)	2 % of setting value or 10 mA ($I_{rated} = 1\text{ A}$) or 50 mA ($I_{rated} = 5\text{ A}$), ($f_{rated} \pm 10\%$)
Operate time for $2 \leq I/I$ threshold value ≤ 20	5 % of set point value or +2 % current tolerance or 30 ms
Dropout time for I/I threshold value ≤ 0.90	5 % of set point value or +2 % current tolerance or 30 ms

Influencing Variables for the Thresholds

Transient excess pickup in method of measurement = fundamental component, for $\tau > 100\text{ ms}$ (with complete unbalance)	< 5 %
---	-------

Operate Curves and Dropout-Time Characteristic Curves According to IEC

Extension of the operate time during operation with transformer inrush-current detection	Approx. 10 ms
--	---------------

11.9 Definite Time-Overcurrent Protection, Ground

Setting Values

Method of measurement		Fundamental frequency RMS value	–
Threshold value	For $I_{rated} = 1\text{ A}$	0.030 A to 100.000 A	Increments of 0.001 A
	For $I_{rated} = 5\text{ A}$	0.15 A to 500.00 A	Increments of 0.01 A
Dropout ratio		0.90 to 0.99	Increments of 0.01
Time delay		0.00 s to 60.00 s	Increments of 0.01 s
Dropout delay		0.00 s to 60.00 s	Increments of 0.01 s

Times

Operate time with time delay = 0 ms	Approx. 25 ms + OOT ¹ at 50 Hz Approx. 22 ms + OOT at 60 Hz
Extension of the operate time during operation with transformer inrush-current detection	Approx. 10 ms
Dropout time	Approx. 20 ms + OOT

1. OOT (Output Operating Time) additional delay of the output medium used, for example 5 ms with fast relays

Operating Ranges

10 Hz to 80 Hz	According to specified tolerances
Outside 10 Hz to 80 Hz	Active

Tolerances

3I ₀ measured via I ⁴ ₁ , method of measurement = fundamental component	1 % of setting value or 5 mA ($I_{rated} = 1\text{ A}$) or 25 mA ($I_{rated} = 5\text{ A}$), ($f_{rated} \pm 10\%$)
3I ₀ measured via I ⁴ ₁ , method of measurement = RMS value Up to 30th harmonic Up to 35th harmonic (33 % part of harmonic, referring to fundamental component)	1 % of setting value or 5 mA ($I_{rated} = 1\text{ A}$) or 25 mA ($I_{rated} = 5\text{ A}$), ($f_{rated} \pm 10\%$) 2 % of setting value or 10 mA ($I_{rated} = 1\text{ A}$) or 50 mA ($I_{rated} = 5\text{ A}$), ($f_{rated} \pm 10\%$)
Time delays	1 % of the setting value or 10 ms

1. Insignificantly increased tolerances will occur during the calculation of 3I₀, maximum factor of 2

Influencing Variables for the Thresholds

Transient excess pickup in method of measurement = fundamental component, for $\tau > 100\text{ ms}$ (with complete unbalance)	< 5 %
--	-------

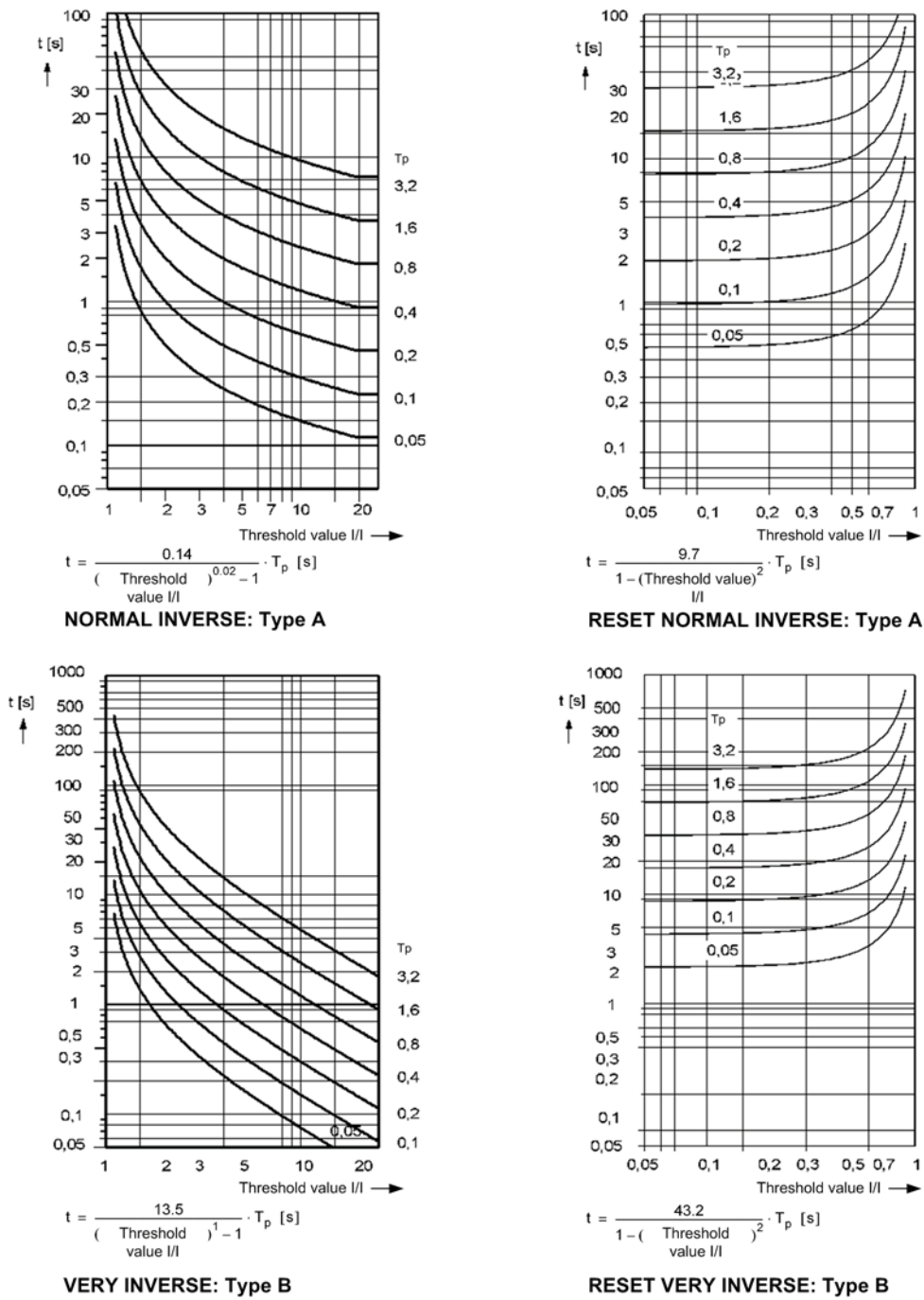
11.10 Inverse Time-Overcurrent Protection, Ground

Setting Values

Method of measurement		Fundamental frequency RMS value	–
Threshold value	For $I_{rated} = 1\text{ A}$	0.030 A to 100.000 A	Increments of 0.001 A
	For $I_{rated} = 5\text{ A}$	0.15 A to 500.00 A	Increments of 0.01 A
Dropout		Disk emulation Instantaneous	–
Time multiplier		0.05 to 15.00	Increments of 0.01

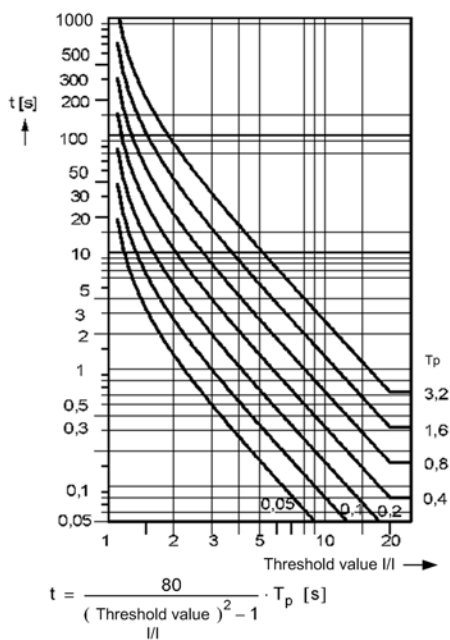
Operate Curves and Dropout-Time Characteristic Curves According to IEC

Extension of the operate time during operation with transformer inrush-current detection	Approx. 10 ms
--	---------------

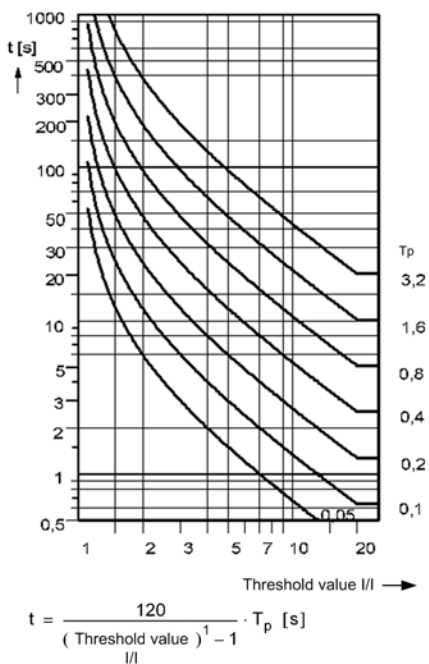


[DwOCPki1-030311-enUS-01.tif]

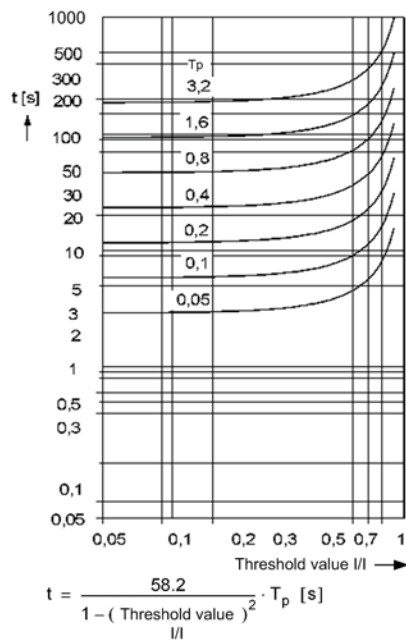
Figure 11-7 Operate Curves and Dropout-Time Characteristic Curves According to IEC



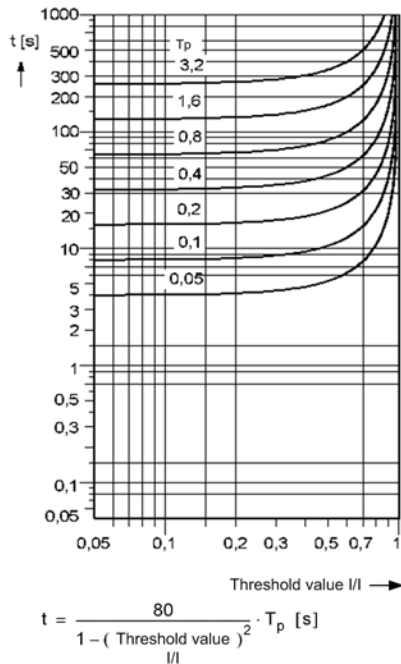
EXTREMELY INVERSE: Type C



LONG-TIME INVERSE: Type B



RESET EXTREMELY INVERSE: Type C

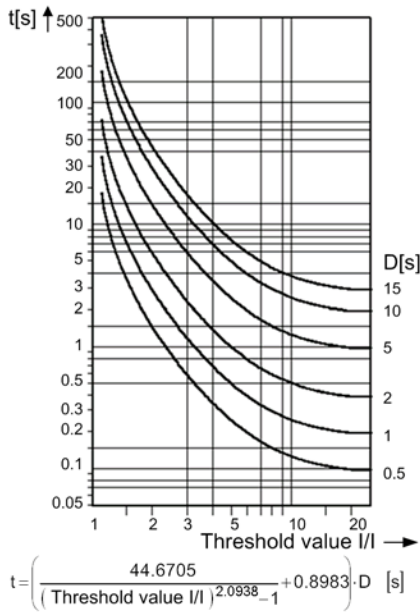


RESET LONG-TIME INVERSE: Type B

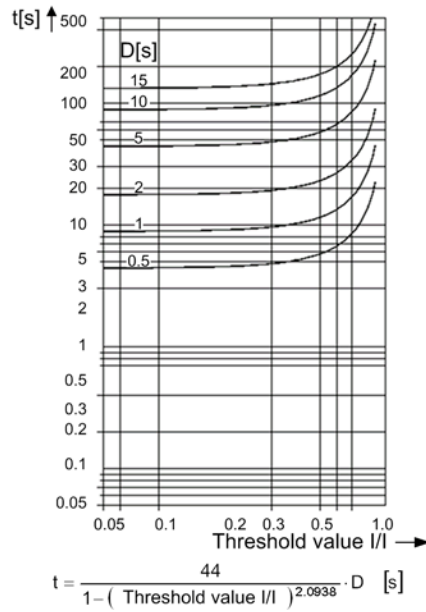
[DwOCPki2-030311-enUS-01.tif]

Figure 11-8 Operate Curves and Dropout-Time Characteristic Curves According to IEC

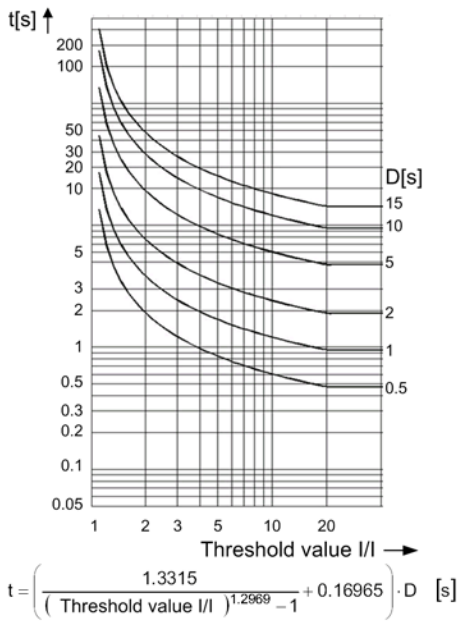
Operate Curves and Dropout-Time Characteristic Curves According to ANSI/IEEE



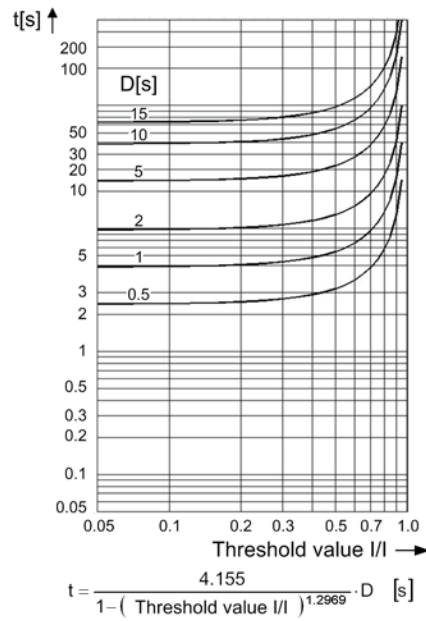
Inverse: Type C



RESET INVERSE: Type C



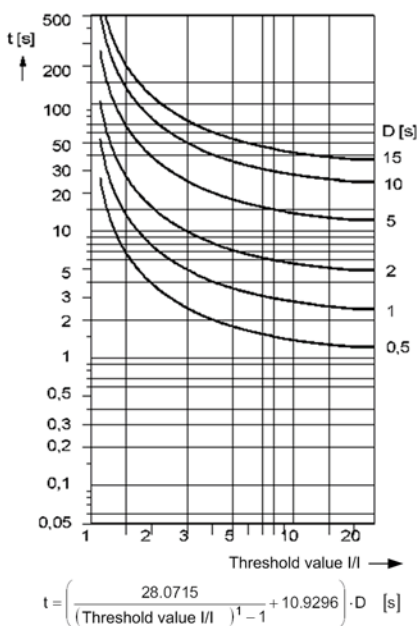
SHORT INVERSE



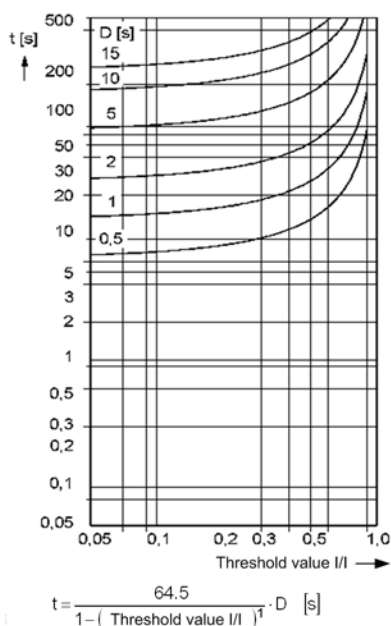
RESET SHORT INVERSE

[DwOCPka1-270112-enUS-01.tif]

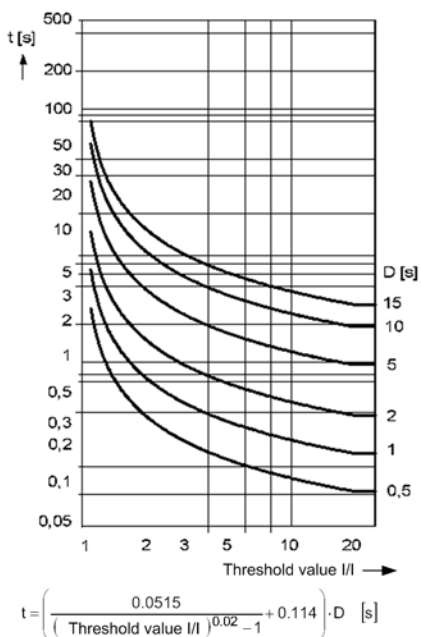
Figure 11-9 Operate Curves and Dropout-Time Characteristic Curves According to ANSI/IEEE



LONG INVERSE

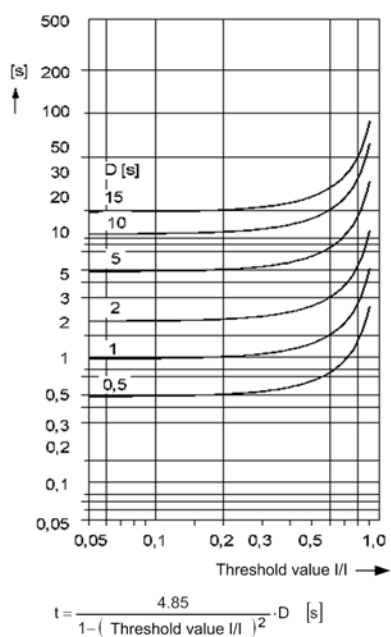


RESET LONG INVERSE



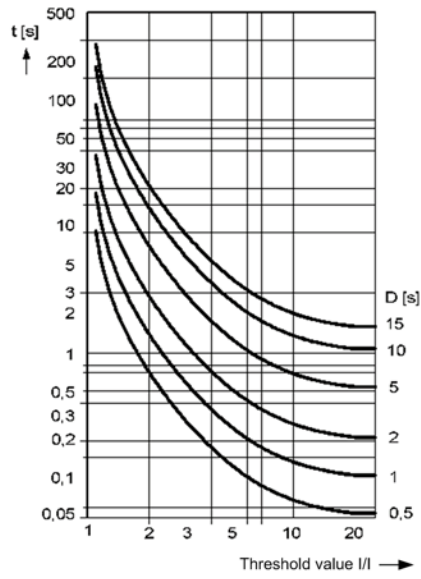
MODERATELY INVERSE

[DwOCPka2-110611-enUS-01.tif]



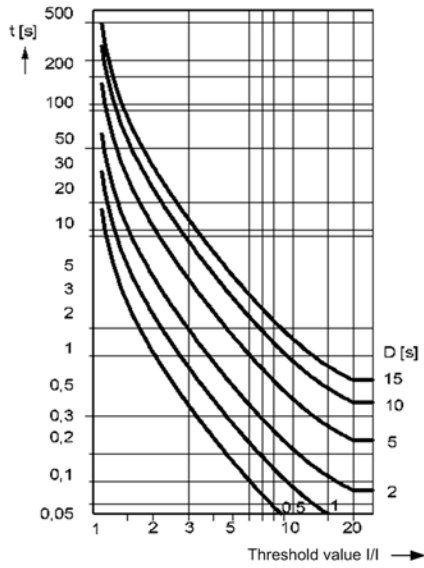
RESET MODERATELY INVERSE

Figure 11-10 Operate Curves and Dropout-Time Characteristic Curves According to ANSI/IEEE



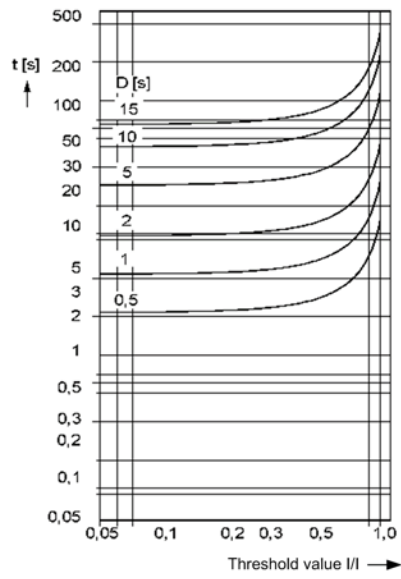
$$t = \left(\frac{19.61}{(\text{Threshold value } I/I)^2 - 1} + 0.491 \right) \cdot D \text{ [s]}$$

VERY INVERSE



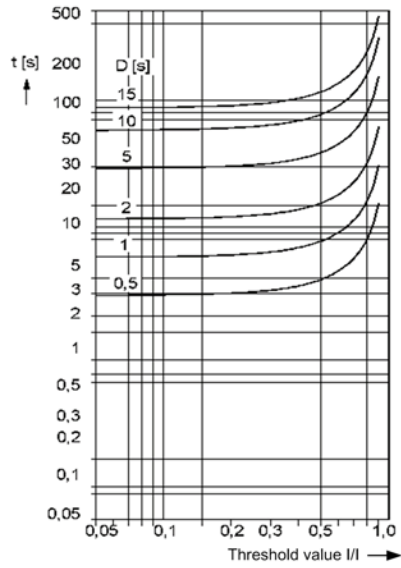
$$t = \left(\frac{28.2}{(\text{Threshold value } I/I)^2 - 1} + 0.1217 \right) \cdot D \text{ [s]}$$

EXTREMELY INVERSE



$$t = \frac{21.6}{1 - (\text{Threshold value } I/I)^2} \cdot D \text{ [s]}$$

RESET VERY INVERSE

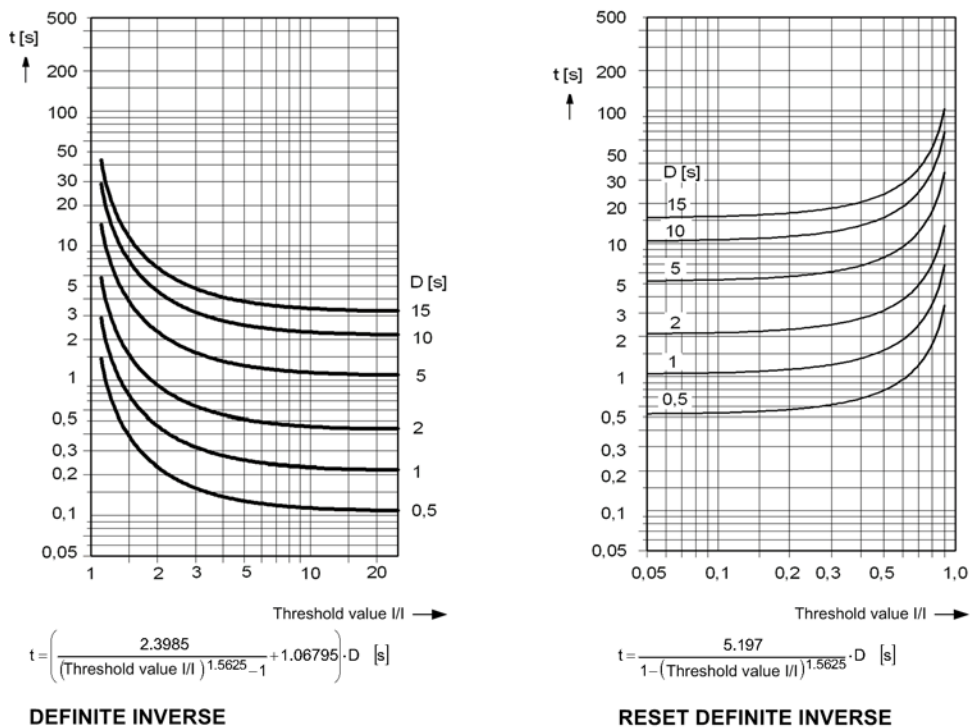


$$t = \frac{29.1}{1 - (\text{Threshold value } I/I)^2} \cdot D \text{ [s]}$$

RESET EXTREMELY INVERSE

[DwOCPka3-030311-enUS-01.tif]

Figure 11-11 Operate Curves and Dropout-Time Characteristic Curves According to ANSI/IEEE



Note: IG threshold stands for ground fault instead of the I threshold.

[DwOCPka4-050711-enUS-01.tif]

Figure 11-12 Operate Curves and Dropout-Time Characteristic Curves According to ANSI /IEEE

Tolerances

3I0 measured via I4 ¹ , method of measurement = fundamental component	1 % of setting value or 5 mA (I _{rated} = 1 A) or 25 mA (I _{rated} = 5 A), (f _{rated} ± 10 %)
3I0 measured via I4 ¹ , method of measurement = RMS value Up to 30th harmonic Up to 35th harmonic (33 % part of harmonic, referring to fundamental component)	1 % of setting value or 5 mA (I _{rated} = 1 A) or 25 mA (I _{rated} = 5 A), (f _{rated} ± 10 %) 2 % of setting value or 10 mA (I _{rated} = 1 A) or 50 mA (I _{rated} = 5 A), (f _{rated} ± 10 %)
Operate time for 2 ≤ I/I threshold value ≤ 20	5 % of set point value or +2 % current tolerance or 30 ms
Dropout time for 2 ≤ I/I threshold value ≤ 0.90	5 % of set point value or +2 % current tolerance or 30 ms

1. Insignificantly increased tolerances will occur during the calculation of 3I0, maximum factor of 2

Influencing Variables for the Thresholds

Transient excess pickup in method of measurement = fundamental component, for τ > 100 ms (with complete unbalance)	< 5 %
--	-------

11.11 Overcurrent Protection, Ground with User-Defined Characteristic Curve

Setting Values

Method of measurement	Fundamental frequency RMS value	–
Threshold value	For $I_{rated} = 1\text{ A}$	0.030 A to 100.000 A Increments of 0.001 A
	For $I_{rated} = 5\text{ A}$	0.15 A to 500.00 A Increments of 0.01 A
Dropout	Disk emulation Instantaneous	–
Time multiplier	0.05 to 15.00	Increments of 0.01
Number of value pairs for the operate curve	2 to 30	Increments of 1
X values of the operate curve	1.00 to 66.67 p. u.	Increments of 0.01 p. u.
Y values of the operate curve	0.00 s to 999.00 s	Increments of 0.01 s
Number of value pairs for the dropout characteristic curve	2 to 30	Increments of 1
X values of the dropout characteristic curve	0.05 to 0.95 p. u.	Increments of 0.01 p. u.
Y values of the dropout characteristic curve	0.00 s to 999.00 s	Increments of 0.01 s

Tolerances

3I0 measured via I^4 , method of measurement = fundamental component	1 % of setting value or 5 mA ($I_{rated} = 1\text{ A}$) or 25 mA ($I_{rated} = 5\text{ A}$), ($f_{rated} \pm 10\%$)
3I0 measured via I^4 , method of measurement = RMS value Up to 30th harmonic Up to 35th harmonic (33 % part of harmonic, referring to fundamental component)	1 % of setting value or 5 mA ($I_{rated} = 1\text{ A}$) or 25 mA ($I_{rated} = 5\text{ A}$), ($f_{rated} \pm 10\%$) 2 % of setting value or 10 mA ($I_{rated} = 1\text{ A}$) or 50 mA ($I_{rated} = 5\text{ A}$), ($f_{rated} \pm 10\%$)
Operate time for $2 \leq I/I$ threshold value ≤ 20	5 % of set point value or +2 % current tolerance or 30 ms
Dropout time for I/I threshold value ≤ 0.90	5 % of set point value or +2 % current tolerance or 30 ms

1. Insignificantly increased tolerances will occur during the calculation of 3I0, maximum factor of 2

Influencing Variables for the Thresholds

Transient excess pickup in method of measurement = fundamental component, for $\tau > 100\text{ ms}$ (with complete unbalance)	< 5 %
--	-------

Operate Curves and Dropout-Time Characteristic Curves According to IEC

Extension of the operate time during operation with transformer inrush-current detection	Approx. 10 ms
--	---------------

11.12 Instantaneous High-Current Tripping

Setting Values

Threshold value	0.030 A to 100.000 A at $I_{rated} = 1$ A 0.15 A to 500.00 A at $I_{rated} = 5$ A	Increments of 0.001 A at $I_{rated} = 1$ A Increments of 0.01 A at $I_{rated} = 5$ A
Dropout ratio	0.50 to 0.90	Increments of 0.01

Times

Operate time for current $> 2 \cdot \sqrt{2}$ · threshold value	Approx. 8 ms + OOT ¹
---	---------------------------------

1. OOT (Output Operating Time) Additional time delay of the used output medium, for example, 5 ms with quick relay

Operating Range

$f_{rated} \pm 10$ %	According to specified tolerances
Behavior outside the operating range	Active starting at $f \geq 36.3$ Hz

Tolerances

Response tolerance, current	5 % of setting value or 10 mA at $I_{rated} = 1$ A 5 % of setting value or 50 mA at $I_{rated} = 5$ A
Time delays	1 % of the setting value or 10 ms

11.13 Overvoltage Protection with 3-Phase Voltage

Setting Values

Measured value	Phase-to-phase Phase-to-ground	
Method of measurement	Fundamental component RMS value	
Pickup value	0.300 V to 340.000 V	Increments of 0.001 V
Time delay	0.00 s to 60.00 s	Increments of 0.01 s
Dropout ratio	0.90 to 0.99	Increments of 0.01

Times

Operate time with time delay = 0 ms	Approx. 25 ms + OOT ¹ at 50 Hz Approx. 22 ms + OOT at 60 Hz
Dropout time	Approx. 20 ms + OOT

1. OOT (Output Operating Time) additional delay of the output medium used, for example, 5 ms with fast relays, see Chapter [11.1.4 Relay Outputs](#)

Operating Range

10 Hz to 80 Hz	According to specified tolerances
Behavior outside the operating range	Active

Tolerances

Voltages	0.5 % of setting value or 0.5 V
Time delays	1 % of setting value or 10 ms

11.14 Overvoltage Protection with Positive-Sequence Voltage

Setting Values

Pickup value	0.300 V to 200.000 V	Increments of 0.001 V
Time delay	0.00 s to 60.00 s	Increments of 0.01 s
Dropout ratio	0.90 to 0.99	Increments of 0.01

Times

Operate time with time delay = 0 ms	Approx. 25 ms + OOT ¹ at 50 Hz Approx. 22 ms + OOT at 60 Hz
Dropout time	Approx. 20 ms + OOT

1. OOT (Output Operating Time) additional delay of the output medium used, for example, 5 ms with fast relays, see Chapter [11.1.4 Relay Outputs](#)

Operating Range

10 Hz to 80 Hz	According to specified tolerances
Behavior outside the operating range	Active, but more insensitive

Tolerances

Voltages	0.5 % of the setting value or 0.5 V
Time delays	1 % of the setting value or 10 ms

11.15 Overvoltage Protection with Any Voltage

Setting Values

Measured value	Measured voltage at transformer 1 Measured voltage at transformer 2 Measured voltage at transformer 3 Measured voltage at transformer 4 Calculated voltage V_{AB} Calculated voltage V_{BC} Calculated voltage V_{CA}	
Method of measurement	Fundamental component RMS value	
Pickup value	0.300 V to 340.000 V	Increments of 0.001 V
Time delay	0.00 s to 60.00 s	Increments of 0.01 s
Dropout ratio	0.90 to 0.99	Increments of 0.01

Times

Operate time with time delay = 0 ms	Approx. 25 ms + OOT ¹ at 50 Hz Approx. 22 ms + OOT at 60 Hz
Dropout time	Approx. 20 ms + OOT

1. OOT (Output Operating Time) additional delay of the output medium used, for example, 5 ms with fast relays, see Chapter [11.1.4 Relay Outputs](#)

Operating Range

10 Hz to 80 Hz	According to specified tolerances
Behavior outside the operating range	Active, but more insensitive

Tolerances

Voltages	0.5 % of the setting value or 0.5 V
Time delays	1 % of the setting value or 10 ms

11.16 Overfrequency Protection

Setting Values

Pickup values $f>$	40.00 Hz to 70.00 Hz	Increments of 0.01 Hz
Dropout differential	20 mHz to 2 000 mHz	Increments of 10 mHz
Time delay T	0.00 s to 600.00 s	Increments of 0.01 s
Minimum voltage	3.000 V to 175.000 V	Increments of 0.001 V

Times

Pickup times $f>$	Angle difference method 50 Hz 60 Hz	Approx. 70 ms + OOT ¹ . Approx. 60 ms + OOT
	Filtering method 50 Hz 60 Hz	Approx. 75 ms + OOT Approx. 75 ms + OOT
Dropout times $f>$	60 ms to 80 ms	

1. OOT (Output Operating Time) additional delay of the output medium used, for example 5 ms with fast relays, see Section [11.1.4 Relay Outputs](#)

Dropout Ratio

Minimum voltage	Approx. 1.05
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Operating Ranges

In voltage range	5 V to 230 V (phase-to-phase)	
In frequency range	Angle difference method	10 Hz to 80 Hz
	Filtering method	25 Hz to 80 Hz

Tolerances

Frequency $f>$	
$f_{rated} - 0.20 \text{ Hz} < f < f_{rated} + 0.20 \text{ Hz}$	$\pm 5 \text{ mHz at } V = V_{rated}$
$f_{rated} - 3.0 \text{ Hz} < f < f_{rated} + 3.0 \text{ Hz}$	$\pm 10 \text{ mHz at } V = V_{rated}$
Time delay T($f>$)	1 % of the setting value or 10 ms
Minimum voltage	1 % of the setting value or 0.5 V

11.17 Underfrequency Protection

Setting Values

Pickup values $f<$	40.00 Hz to 70.00 Hz	Increments of 0.01 Hz
Dropout differential	20 mHz to 2 000 mHz	Increments of 10 mHz
Time delay T	0.00 s to 600.00 s	Increments of 0.01 s
Minimum voltage	3.000 V to 175.000 V	Increments of 0.001 V

Times

Pickup times $f<$	Angle difference method	80 ms/60 ms
	50 Hz	Approx. 70 ms + OOT ¹ .
	60 Hz	Approx. 60 ms + OOT
	Filtering method	95 ms/80 ms
	50 Hz	Approx. 75 ms + OOT
	60 Hz	Approx. 75 ms + OOT
Dropout times $f<$	60 ms to 80 ms	

1. OOT (Output Operating Time) additional delay of the output medium used, for example 5 ms with fast relays, see Section [11.1.4 Relay Outputs](#)

Dropout Ratio

Minimum voltage	Approx. 1.05
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Operating Ranges

In voltage range	5 V to 230 V (phase-to-phase)	
In frequency range	Angle difference method	10 Hz to 80 Hz
	Filtering method	25 Hz to 80 Hz

Tolerances

Frequency $f<$	
$f_{rated} - 0.20 \text{ Hz} < f < f_{rated} + 0.20 \text{ Hz}$	$\pm 5 \text{ mHz at } V = V_{rated}$
$f_{rated} - 3.0 \text{ Hz} < f < f_{rated} + 3.0 \text{ Hz}$	$\pm 10 \text{ mHz at } V = V_{rated}$
Time delay T ($f<$)	1 % of the setting value or 10 ms
Minimum voltage	1 % of the setting value or 0.5 V

11.18 Instantaneous Tripping at Switch onto Fault

Setting Values

Tripping delay	0.00 s to 60.00 s	Increments of 0.01 s
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Tolerances

Times	< 1 % of the setting value or 10 ms
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11.19 Circuit-Breaker Failure Protection

Starting Conditions

For circuit-breaker failure protection	3-pole internal or external tripping ¹
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1. Via binary inputs

Setting Values

Phase-current threshold value	For $I_{rated} = 1 \text{ A}$	0.03 A to 100.00 A	Increments of 0.01 A
	For $I_{rated} = 5 \text{ A}$	0.15 A to 500.00 A	
Ground-current threshold value	For $I_{rated} = 1 \text{ A}$	0.03 A to 100.00 A	Increments of 0.01 A
	For $I_{rated} = 5 \text{ A}$	0.15 A to 500.00 A	
Supervision time of release signal		0.06 s to 1.00 s	Increments of 0.01 s
Time delays		0.05 s to 60.00 s	Increments of 0.01 s

Dropout Ratios

Current-threshold values	Approx. 0.95
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Circuit-Breaker Supervision

Position supervision of the circuit-breaker auxiliary contacts	
For 3-pole CB tripping	1 input each for the make and break contact



NOTE

The circuit-breaker failure protection can also work without the circuit-breaker auxiliary contacts stated.

Auxiliary contacts are required for circuit-breaker failure protection in cases where the current flow is absent or too low for tripping (for example with a transformer or a Buchholz protection).

Times

Pickup time, in the case of an internal start	< 1 ms
Pickup time, in the case of an external start	< 5 ms
Dropout time ¹ via the current-flow criterion, for sinusoidal quantities	< 10 ms
Dropout time, via the flow current criterion, under all conditions	< 15 ms
Dropout time, via circuit-breaker auxiliary contact criterion	< 5 ms

1. The dropout time is the time required by the CBFP function to detect that the CB is open. The time for mechanically switching a contact is not included.

Tolerances

Threshold values, dropout thresholds	2 % of setting value or 1 % of rated current
Times	1 % of the setting value or 10 ms

11.20 Negative-Sequence Protection with Definite Time Characteristic Curve

Setting Values

Reference value for I_2 (I_{ref})	Rated object current $I_{rated, obj}$. Positive sequence current I_1	
Pickup value	5.0 % to 999.9 % I_2/I_{ref}	Increments of 0.1
Time delay	0.00 s to 60.00 s	Increments of 0.01 s
Release current (minimum current release)	0.03 A to 10.00 A at $I_{rated} = 1$ A	Increments of 0.01 A
Maximum phase current (maximum current limiting)	0.03 A to 100.00 A at $I_{rated} = 5$ A	Increments of 0.01 A

Times

Pickup times	Approx. 35 ms
Dropout times	Approx. 35 ms

Dropout Ratio

Stepped characteristic curve	Approx. 0.95 for $I_2/I_{ref} \geq 0.3$
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Operating Ranges

Current range	$0.05 \times I_{rated, obj} \leq$ all phase currents \leq setting value $I_{ph, max}$
Frequency range	10 Hz to 80 Hz

Tolerances

Pickup value	
$I_2/I_{rated, obj}$	Approx. 2 % of the setting value or 0.8 % absolute value (transformer mismatching < 4)
I_2/I_1	Approx. 2 % of the setting value or 4 % absolute value ($I_1 > 50$ mA (1 A) or 250 mA (5 A))
Time delays	1 % of the setting value or 10 ms

11.21 Thermal Overload Protection

Setting Ranges/Increments

Current warning threshold	0.030 A to 100.000 A	Increments of 0.001 A
Thermal warning threshold	50 % to 100 %	Increments of 1 %
Dropout threshold operate indication	50 % to 99 %	Increments of 1 %
Emergency startup seal-in time	0 s to 15 000 s	Increments of 10 s
K factor according to IEC 60225-8	0.10 to 4.00	Increments of 0.01
Thermal time constant	30 s to 60 000 s	Increments of 1 s
Cooling time constant	30 s to 60 000 s	Increments of 1 s
Thermal I _{max}	0.030 A to 10.000 A	Increments of 0.001 A
Cooling I _{min}	0.000 A to 10.000 A	Increments of 0.001 A

Dropout Ratios

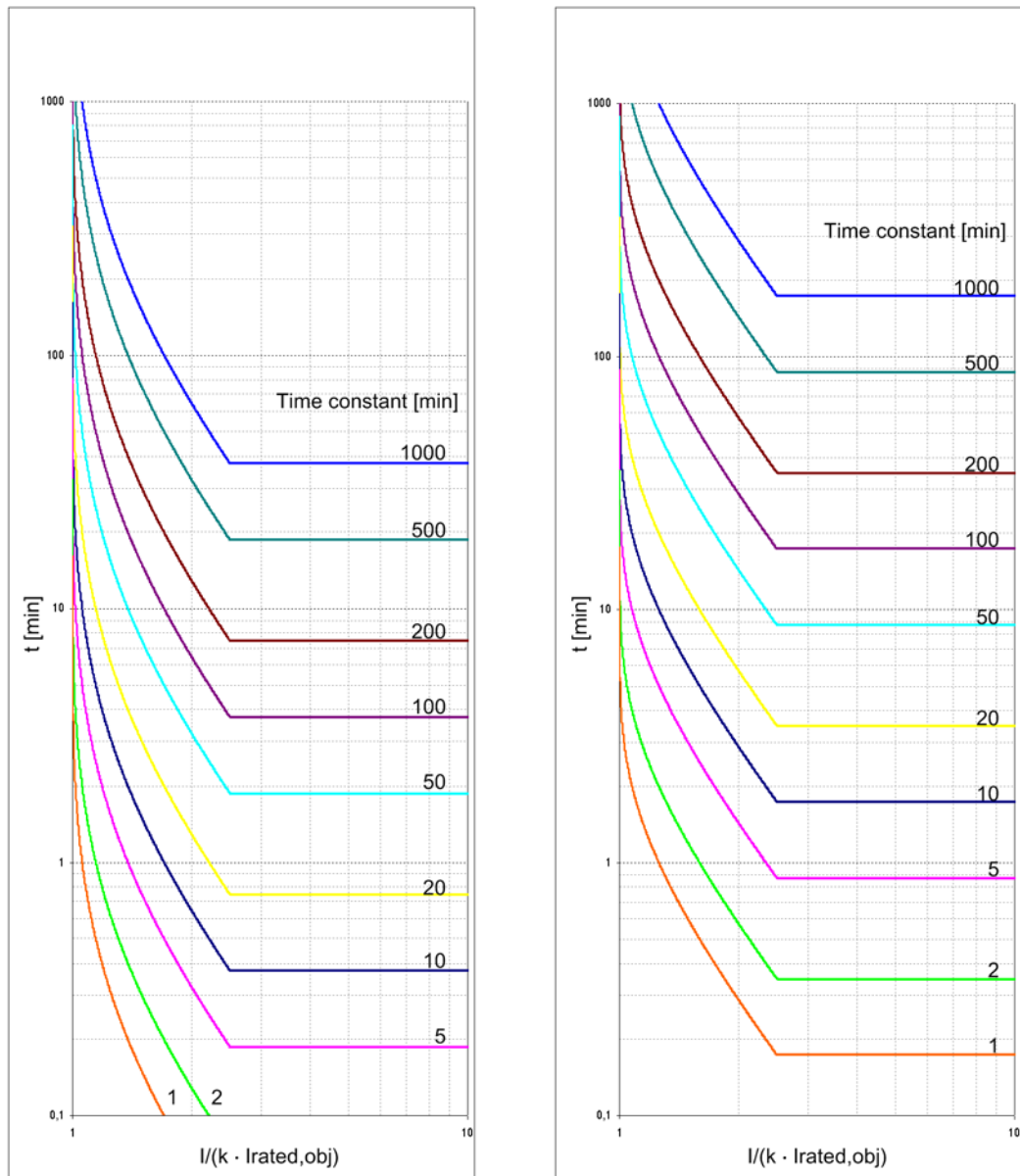
Tripping threshold (fixed to 100 %)	Dropout if operate indication dropout threshold falls short
Thermal warning threshold	Approx. 0.99 of the setting value
Current warning threshold	Approx. 0.95 of the setting value

Tolerances

With reference to $k \cdot I_{rated}$	For $I_{rated} = 1 \text{ A}$	2 % or 10 mA, class 2 % according to IEC 60255-8
	For $I_{rated} = 5 \text{ A}$	2 % or 50 mA, class 2 % according to IEC 60255-8
With reference to operate time		3 % or 1 s, class 3 % according to IEC 60255-8 for $I/(k \cdot I_{rated}) > 1.25$

Operate Curve

Operate curve	$t = \tau_{th} \cdot \ln \frac{\left(\frac{I}{k \cdot I_{rated,obj.}}\right)^2 - \left(\frac{I_{preload}}{k \cdot I_{rated,obj.}}\right)^2}{\left(\frac{I}{k \cdot I_{rated,obj.}}\right)^2 - 1}$ <p>[FoAuslos-211010-enUS-01.tif]</p>	
Where:	t	Operate time
	τ_{th}	Time constant
	I	Current load current
	$I_{preload}$	Preload current
	k	Setting factor according to VDE 0435 Part 3011 or IEC 60255-8 (K factor)
	$I_{rated, obj}$	Rated current of the protected object



With 80 % preload and with I_{max} , $\tau_{th} = 2,5 \cdot k \cdot I_{rated}$

$$t = \tau_{th} \cdot \ln \frac{\left(\frac{I}{k \cdot I_{rated,obj}} \right)^2 - \left(\frac{I_{preload}}{k \cdot I_{rated,obj}} \right)^2}{\left(\frac{I}{k \cdot I_{rated,obj}} \right)^2 - 1} \quad [\text{min}]$$

Without preload and with I_{max} , $\tau_{th} = 2,5 \cdot k \cdot I_{rated}$

$$t = \tau_{th} \cdot \ln \frac{\left(\frac{I}{k \cdot I_{rated,obj}} \right)^2}{\left(\frac{I}{k \cdot I_{rated,obj}} \right)^2 - 1} \quad [\text{min}]$$

[DwAuslKe-100611-enUS-01.tif]

Figure 11-13 Operate Curve of the Overload Protection

11.22 Inrush-Current Detection

Setting Values

Operating-range limit I_{max}	0.030 A to 100.000 A at $I_{rated} = 1$ A 0.15 A to 500.00 A at $I_{rated} = 5$ A	Increments of 0.001 A Increments of 0.01 A
Content 2nd harmonic	10 % to 45 %	Increments of 1 %
Duration of the cross-blocking	0.03 s to 200.00 s	Increments of 0.01 s

Times

Pickup times	Approx. 29 ms
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Dropout Ratios

Current measurement I_{max}	0.95 or 0.015 A at $I_{rated} = 1$ A 0.95 or 0.075 A at $I_{rated} = 5$ A
Harmonic: $I_{2nd\ Harm}/I_{1st\ harm}$	0.95

Operating Range

10 Hz to 80 Hz	According to specified tolerances
Behavior outside 10 Hz to 80 Hz	Inactive

Tolerances

Current measurement I_{max}	1 % of the setting value or 5 mA
Harmonic: $I_{2nd\ Harm}/I_{1st\ harm}$	1 % of the setting value for settings of $I_{2nd\ Harm}/I_{1st\ Harm}$
Time delays	1 % of the setting value or 10 ms

11.23 Synchronization Function

Operating Modes

Synchrocheck
Switching synchronous networks
Switching asynchronous networks
De-energized switching
Forced tripping

Setting Values

Supervision/Delay times:		
Max. duration of sync. process	0.00 s to 3 600.00 s or ∞ (ineffective)	Increments of 0.01 s
Superv. time de-energized switching	0.00 s to 60.00 s	Increments of 0.01 s
Activation delay	0.00 s to 60.00 s	Increments of 0.01 s
Voltage threshold values:		
Upper voltage limit V_{max}	3.000 V to 340.000 V (phase-to-phase)	Increments of 0.001 V
Lower voltage limit V_{min}	3.000 V to 170.000 V (phase-to-phase)	Increments of 0.001 V
$V<$, for off-circuit conditions $V>$, for voltage present	3.000 V to 170.000 V (phase-to-phase) 3.000 V to 340.000 V (phase-to-phase)	Increments of 0.001 V Increments of 0.001 V
Differential values, changeover thresholds asynchronous/synchronous:		
Voltage differences $V2 > V1$; $V2 < V1$	0.000 V to 170.000 V	Increments of 0.001 V
Frequency difference $f2 > f1$; $f2 < f1$	0.00 Hz to 2.00 Hz	Increments of 0.01 Hz
Angular difference $\alpha2 > \alpha1$; $\alpha2 < \alpha1$	0° to 90°	Increments of 1°
Δf threshold ASYN \leftrightarrow SYN	0.01 Hz to 0.20 Hz	Increments of 0.01 Hz
Adjustments of the sides:		
Angle adjustment	0° to 360°	Increments of 1°
Voltage adjustment	0.500 to 2.000	Increments of 0.001
Circuit breaker		
Closing time of the circuit breaker	0.01 s to 0.60 s	Increments of 0.01 s

Dropout Ratio

Voltages	Approx. 0.9 ($V>$) or 1.1 ($V<$)
Voltage difference	110 % or 0.5 V
Frequency difference	105 % or 20 mHz
Angular difference	1°

Measured Values of the Synchronization Function

Reference voltage V1 • Range • Tolerance ¹	In kV primary, in V secondary or in % V_{rated} 10 % to 120 % of V_{rated} $\leq 1\%$ of the measured value or 0.5 % V_{rated}
Voltage to be synchronized V2 • Range • Tolerance ¹	In kV primary, in V secondary or in % V_{rated} 10 % to 120 % of V_{rated} $\leq 1\%$ of the measured value or 0.5 % V_{rated}
Frequency of the voltage V1f1 • Range • Tolerance ¹	f1 in Hz 25 Hz $\leq f \leq$ 70 Hz 10 mHz
Frequency of the voltage V1f2 • Range • Tolerance ¹	f2 in Hz 25 Hz $\leq f \leq$ 70 Hz 10 mHz
Voltage difference V2-V1 • Range • Tolerance ¹	In kV primary, in V secondary or in % V_{rated} 10 % to 120 % of V_{rated} $\leq 1\%$ of the measured value or 0.5 % V_{rated}
Frequency difference f2-f1 • Range • Tolerance ¹	In mHz $f_{rated} \pm 10\%$ 5 mHz
Angular difference $\lambda_2-\lambda_1$ • Range • Tolerance ¹	In ° -180° to +180° 0.5°

1. at rated frequency

Times

Measuring time, after switching on the variables	Approx. 80 ms
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Operating Range

Voltage	20 V to 340 V
Frequency	$f_{rated} - 4\text{ Hz} \leq f_{rated} \leq f_{rated} + 4\text{ Hz}$

Tolerances

Tolerances of the voltage settings	2 % of the excitation value or 1 V
Voltage difference $V_2 > V_1$; $V_2 < V_1$	1 V
Frequency difference $f_2 > f_1$; $f_2 < f_1$	10 mHz
Angular difference $\alpha_2 > \alpha_1$; $\alpha_2 < \alpha_1$	1°
Tolerance of all time settings	1 % of the setting value or 10 ms
Max. phase displacement angle	5° for $\Delta f \leq 1\text{ Hz}$ 10° for $\Delta f > 1\text{ Hz}$

11.24 Broken-Wire Detection

Setting Values

Value	Setting Range	Increment
Mode of blocking	<i>Blocking</i> <i>Automatic blocking</i> <i>No blocking</i>	-
Delta value for autoblock	0.004 I/I _{rated} to 5.000 I/I _{rated}	0.001

11.25 Current-Balance Supervision

Setting Values

Release threshold value	0.030 A to 90.000 A at $I_{rated} = 1$ A 0.15 A to 450.00 A at $I_{rated} = 5$ A	Increments of 0.001 A Increments of 0.01 A
Threshold value min/max	0.10 to 0.95	Increments of 0.01
Tripping delay	0.00 s to 100.00 s	Increments of 0.01 s

Times

Tripping time	Approx. 500 ms
Dropout time	Approx. 500 ms

11.26 Voltage-Balance Supervision

Setting Values

Release threshold value	0.300 V to 100.000 V	Increments of 0.001 V
Threshold value min/max	0.58 to 0.95	Increments of 0.01
Tripping delay	0.00 s to 100.00 s	Increments of 0.01 s

Times

Tripping time	Approx. 500 ms
Dropout time	Approx. 500 ms

11.27 Current-Sum Supervision

Setting Values

Slope factor	0.00 to 0.95	Increments 0.01
Threshold value	0.030 A to 10.000 A at $I_{\text{rated}} = 1 \text{ A}$ 0.15 A to 50.00 A at $I_{\text{rated}} = 5 \text{ A}$	Increments of 0.001 A Increments of 0.01 A
Tripping delay	0.00 s to 100.00 s	Increments of 1.00 s

Times

Tripping time	Approx. 500 ms
Dropout time	Approx. 500 ms

11.28 Voltage-Sum Supervision

Setting Values

Threshold value	0.300 V to 100.000 V	Increments of 0.001 V
Tripping delay	0.00 s to 100.00 s	Increments of 0.01 s

Times

Tripping time	Approx. 500 ms
Dropout time	Approx. 500 ms

11.29 Current Phase-Rotation Supervision

Setting Values

Tripping delay	0.00 s to 100.00 s	Increments of 0.01 s
Phase-rotation direction	A B C A C B	

Times

Tripping time	Approx. 500 ms
Dropout time	Approx. 500 ms

11.30 Voltage Phase-Rotation Supervision

Setting Values

Tripping delay	0.00 s to 100.00 s	Increments of 0.01 s
Phase-rotation direction	A B C C B A	

Times

Tripping time	Approx. 500 ms
Dropout time	Approx. 500 ms

11.31 Trip-Circuit Supervision

Setting Values

Number of monitored circuits per circuit-breaker function group	1 to 3	
Operating mode per circuit	With 1 binary input With 2 binary inputs	
Pickup and dropout time	Approx. 1 s to 2 s	
Adjustable indication delay with 1 binary input	1.00 s to 600.00 s	Increments of 0.01 s
Adjustable indication delay with 2 binary inputs	1.00 s to 30.00 s	Increments of 0.01 s

11.32 Supervision of Device-Internal Analog-Digital Converters

Setting Values

Slope factor	0.00 to 0.95	Increments of 0.01
Threshold value	0.030 A to 10.000 A at $I_{\text{rated}} = 1.00 \text{ A}$ 0.15 A to 50.00 A at $I_{\text{rated}} = 5.00 \text{ A}$	Increments of 0.001 A Increments of 0.01 A

Times

Tripping time	Approx. 5 ms (faster than the fastest protection function)
Dropout time	Approx. 100 ms

Blockings

Blocked protection functions	Differential protection for lines, differential protection for transformers, motors, generators, busbars, ground-fault differential protection, overcurrent protection (high-current stage)
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11.33 Operational Measured Values

Voltages

V_A, V_B, V_C	kV primary, V secondary, % of V_{rated}
Voltage range Frequency range	10 % to 200 % of V_{rated} 47.5 Hz to 52.5 Hz at $f_{rated} = 50$ Hz 57.5 Hz to 62.5 Hz at $f_{rated} = 60$ Hz
Tolerance	0.2 % of the measured value in the above ranges
V_{AB}, V_{BC}, V_{CA}	kV primary, V secondary, % of V_{rated}
Voltage range Frequency range	10 % to 200 % of V_{rated} 47.5 Hz to 52.5 Hz at $f_{rated} = 50$ Hz 57.5 Hz to 62.5 Hz at $f_{rated} = 60$ Hz
Tolerance	0.2 % of the measured value in the above ranges

Currents

I_A, I_B, I_C, I_0	A secondary
Current range Rated range Measuring ranges Frequency range	Measurement from 0.1 A to 25 A 1 A, 5 A $100 \cdot I_r, 1.6 \cdot I_r$ 47.5 Hz to 52.5 Hz at $f_{rated} = 50$ Hz 57.5 Hz to 62.5 Hz at $f_{rated} = 60$ Hz
Tolerance	0.2 % of the measured value in the above ranges

Phase Angle

Φ_V	°
Frequency range	47.5 Hz to 52.5 Hz at $f_{rated} = 50$ Hz 57.5 Hz to 62.5 Hz at $f_{rated} = 60$ Hz
Tolerance Φ_V	0.2 ° at rated voltage
Φ_I	°
Frequency range	47.5 Hz to 52.5 Hz at $f_{rated} = 50$ Hz 57.5 Hz to 62.5 Hz at $f_{rated} = 60$ Hz
Tolerance Φ_I	0.2 ° at rated current

Ratings

Active power P	MW
Range P	50 % to 120 % and ABS (cos φ) ≤ 0.07
Rated-current range	1 A, 5 A
Current measuring ranges	100 · I _r , 1.6 · I _r
Frequency range	47.5 Hz to 52.5 Hz at f _{rated} = 50 Hz 57.5 Hz to 62.5 Hz at f _{rated} = 60 Hz
Tolerance P	0.5 % P _{rated} with I/I _{rated} and V/V _{rated}
P _A , P _B , P _C	-
Apparent power S	MVA
Range S	50 % to 120 %
Tolerance S	0.5 % S _{rated} with I/I _{rated} and V/V _{rated}
S _A , S _B , S _C	-
Reactive power Q	MVA _r
Range Q	50 % to 120 % and ABS (cos φ) ≤ 0.07
Tolerance Q	1 % P _{rated} with I/I _{rated} and V/V _{rated}
Power factor λ	°
Tolerance	0.02
Q _A , Q _B , Q _C	-

Frequency

Frequency f	Hz and % f _{rated}
Range	10 Hz to 80 Hz
Tolerance	20 mHz in the range f _{rated} ± 10 % for rated variables

11.34 Energy Values

Setting Values

Active energy W_p Reactive energy W_q	kWh, MWh, GWh kvarh, Mvarh, Gvarh
Range	$\leq 2\%$ for $I > 0.1 I_{rated}$, $V > 0.1 V_{rated}$ $ \cos\varphi \geq 0.707$
Tolerance at rated frequency	1 %

