

PROTECTION MADE SIMPLE.

High **PRO**TEG

MCDTV4 TRANSFORMER DIFFERENTIAL PROTECTION

The MCDTV4 offers an all-in-one solution for HV, MV and LV transformers and it offers much more than just a differential protection package.

Furthermore it can detect critical operation states based on voltage measurement (e.g. Overexcitation). The MCDTV4 provides in addition to that an Interconnection package. This can be used for mains protection at the point of common coupling (e.g. for directional reactive power undervoltage protection). The integrated backup protection package enables the MCDTV4 to act as backup protection (e.g. for downstream breakers). Additional features like demand management are

available without extra charge. The protection functions of the MCDTV4 have been adapted to comply with the requirements of the VDE-AR-N-4110:2018.

Comprehensive Transformer Protection Package

- The Phase and Ground Differential protection package detects electrical faults within the transformer.
- Two elements overexcitation protection (overfluxing)
- Overload / Thermal replica for detection of long lasting minor overcurrents Six elements (voltage dependent) time overcurrent protection (ANSI/IEC/51C/51V)
- Frequency measurement improved (5mHz from 45-55 Hz)
- Multiple power elements (Pr, P, Q, S, PF...)
- Negative phase sequence protection
- Multi level overvoltage protection with settable reset ratio
- Multi level undervoltage protection with settable reset ratio
- Buchholz supervision via digital input
- Unbalanced voltage protection
- Optional temperature supervision via external URTD-box with 12 sensors
- Wattmetric Ground Fault Protection

Interconnection Package

- Non-discriminating active power direction depending load shedding
- FRT (LVRT): Settable FRT-Profiles, optional AR coordinated
- QV-Protection: Undervoltage-Reactive
- Power protection
- Automatic Reconnection
- Frequency protection:
 - 6 elements configurable as
 - f<, f>, df/dt (ROCOF), vector surge
- CB-Intertripping
- Synchro-check (Generator to mains, mains-to-mains)

Recorders

- Disturbance recorder: 120 s non volatile
- Fault recorder: 20 faults
- Event recorder: 300 events
- Trend recorder: 4000 non volatile entries

PC Tools

- Setting and analyzing software Smart view free of charge
- Including page editor to design own Control pages
- SCADApter to re-assign datapoints for Retrofit projects: Modbus, Profibus, IEC 60870-5-103/ -104

Control

- up to six breakers (or isolators/ grounding switches)
- Breaker wear

Commissioning Support

- Customizable Display (Single-Line)
- Customizable Inserts
- Copy and compare parameter sets
- Configuration files are convertible
- Forcing and disarming of output relays
- Fault simulator: current, voltage
- Graphical display of tripping characteristics
- 8 languages selectable within the relay

Communication Options

- IEC 61850, Profibus DP
- Modbus RTU and/or Modbus TCP
- ▶ IEC 60870-5-103/-104
- DNP 3.0 (RTU, TCP, UDP)
- SCADApter for Retrofit

- New Features Release 3.7
- G99 Issue 1 Amendment 6
- Improved frequency and ROCOF precision
- Improved CT Saturation Stabilization
- Improved design of the PC tools
 Configurable SCADA protocols:
- Modbus, Profibus, IEC 60870-5-103/-104, DNP3

All HighPROTEC devices have been type tested and fully certified by KEMA Laboratories (IEC 60255-1:2009).

Cyber Security

- Menu for the activation of BDEW-Whitepaper-compliant security settings (e. g. hardening of interfaces)
- Security Logger
- Centralized Security Logs (Syslog)
- Encrypted Connection Smart view Device
- Device specific certificates (No man in the middle attacks)
- Multi-Password-Level

Logic

 Up to 80 logic equations for protection, control and monitoring

Time Synchronisation

 SNTP, IRIG-B00X, Modbus, DNP 3.0, IEC 60870-5-103/-104



High **PRO**TEC

MCDTV4 TRANSFORMER DIFFERENTIAL PROTECTION

Functional Overview

Protective Functions		ANSI	IEC 61850	
Transformator differential protection, Id>, Id>>	2	87T	PDIF	
Restricted earth fault IdE>, IdE>>	4	87TN / 64REF	PDIF	
I, time overcurrent and short circuit protection	6	50P, 51P, 67P	PTOC	
Various reset options (instantaneous, definite time, reset characteristics acc. to IEC and ANSI)				
Voltage controlled overcurrent protection by means of adaptive parameters		51C		
Voltage dependent overcurrent protection		51V		
Negative phase sequence overcurrent protection		51Q		
l2>, unbalanced load protection with evaluation of the negative phase sequence currents	2 46		PTOC	
ThR, overload protection with thermal replica and	1 /0			
separate pick-up values for alarm and trip functions	1 49		FIIR	
IH2/In, inrush detection with evaluation of the 2nd harmonic	2	Inrush	PHAR	
IG, earth overcurrent and short circuit protection, all elements can be configured for		50N/G 51N/G		
directional (multi-polarising) or non-directional supervision. Multiple reset options	4	67N/G	PTOC	
(instantaneous, definite time, reset characteristics according to IEC and ANSI)		0/11/0		
IG, sensitive wattmetric earth overcurrent- and short circuit trip, all steps directional or non-	Д	50Ns, 51Ns,	PTOC	
directional	-	67Ns		
V<, V>, V(t)<, under- and overvoltage protection, time dependent undervoltage protection	6	27, 59	PTOV, PTUV	
Voltage asymmetry supervision (V012)				
V1, under and overvoltage in positive phase sequence system	6	47	PTOV, PTUV	
V2, overvoltage in negative phase sequence system				
Each of the six frequency protection elements can be used as:	6	81U/O,81R,	PTOF, PTUF,	
f<, f>, df, dt, ROCOF, DF/DT, vector surge,	0	78	PFRC, PPAM	
VX, residual voltage protection or bus bar voltage for Synch Check	2	27A, 59A, 59N	PTOV, PTUV	
ExP, External alarm and trip functions	4		GAPC	
Ext Sudd Press: Embedding sudden pressure via Digital Input	1		GAPC	
Ext Temp Superv: Embedding external temperature supervision via Digital Input	3		GAPC	
Ext Oil Temp: Embedding external oil temperature via Digital Input	1		GAPC	
PQS, Power protection	6	32, 37	PDOP, PDUP	
PF, Power factor	2	55	PUPF	
LVRT (FRT- Low Voltage Ride Through including optional controlled by AR-feature)	27(t)	27 (t, AR)		
Q(V) Protection (undervolt, dep. directional reactive power protection			PTUV	
with reclosing disengaging)				
UFLS (non-discriminating active power direction depending load shedding)			PFRC	
10-Minutes-Mean-Square-Siloing Supervision: adjustable according to VDE-AR 4105		25	DCVN	
	2	20		
VOILS / HEILZ	Ζ	24		
		20	PTIR	
Control and Logic				
Control: Position indication, supervision time management and interlockings for up to 6 breakers			CILO, CSWI, XCBR, XSWI	
timers- and memory- function				
Supervision Functions				
CBF, circuit breaker failure protection	2	50BF / 62BF	RBRF	
TCS, trip circuit supervision	2	74TC	SCBR	
LOP, loss of potential	1	60FL		
FF, fuse failure protection via digital input	1	60FL		
CTS, current transformer supervision	2	60L		
CLPU, cold load pickup	1			
SOTF, switch onto fault	1		PSOF	
THD supervision				
Breaker wear with programmable wear curves				
Recorders: Disturbance recorder, fault recorder, event recorder, trend recorder			RDRF	

The protective functions of the MCDTV4 have been extended to meet the requirements of VDE-AR-N-4110:2018.



19 " Variants Available! See Order Form on page 4,

housing type "rack mounting"



https://docs.SEGelectronics.de/hpt-2

Terminals Available Separately!



Order codes HPTTERMKIT-1 ... -5 For MCDTV4: HPTTERMKIT-5 The terminal kits allow for making all required wirings in advance, thus speeding up the installation and commissioning work.

Connections (Example)



Approvals / Standards



certified regarding UL508 (Industrial Controls) 

certified regarding CSA-C22.2 No. 14 (Industrial Controls)



KEMA Labs

certified by EAC (Eurasian Conformity)

Type tested and certified by KEMA Laboratories in accordance with the complete type test requirements of IEC 60255-1:2009.

Fulfills the requirements of the German grid code standard VDE-AR-N 4110 (2018-11) Complies with G99 Issue 1 Am. 6. Complies with IEEE 1547-2003. Amended by IEEE 1547a-2014. Complies with ANSI C37.90-2005.

PROTECTION MADE SIMPLE.

Order Form MCDTV4

Transfo	ormer Diffe	rential Prote	ection		MCDTV4	-2				
Version 2	with USB, enha	nced communicat	ion and use	r options						
Digital Inputs	Binary output relays	Analog Inputs/Outputs	Housing	Large Display			,			
16	11	0/0	B2	Х			A			
8	11	2/2	B2	Х			В			
Hardware	variant 2									
Phase Cur	rent 5 A/1 A, Gr	ound Current 5 A	/1 A					0		
Phase Cur	rent 5 A/1 A, W	l Sen. Gr. Curr. 5	A/1 A, W2 G	ir. Curr. 5 A	/1 A			1		
Phase Cur	rent 5 A/1 A, W	l Gr. Curr. 5 A/1 A	, W2 Sen. G	ir. Curr. 5 A	/1 A			2		
Phase Cur	rent 5 A/1 A, W	1/W2 Sen. Gr. Cur	r. 5 A/1 A					3		
Housing a	nd mounting									
Housing s	uitable for door	mounting							А	
Housing s	uitable for 19" r	ack mounting							В]
Communic	ation protocol									
Without pi	rotocol									A*
Modbus R	TU, IEC60870-5-	103, DNP3.0 RTU	RS485/ter	minals						B*
Modbus T(CP, DNP3.0 TCP/	UDP, IEC 60870-5-	-104 Ether	net 100 ME	3/RJ45					C*
Profibus-D	P optic fiber/S	I-connector								D*
Pronbus-L	7P RS4857D-SU		Lontic fibor	ICT connor	stor					E↑ F*
Modbus R	TU, IEC60870-5-	103, DNP3.0 RTU			LUI					с*
IFC61850	Modbus TCP DI	103, DIN 3.0 KIO	C 60870-5-	104 Ether	net 100MB/	R145				H*
IEC60870-	5-103. Modbus	RTU. DNP3.0 RTU	L RS485/te	rminals	11001107	1015				
Modbus T(CP, DNP3.0 TCP,	UDP, IEC60870-5	-104 Ether	net 100 ME	3/RJ45					*
IEC61850,	Modb. TCP, DNF	3.0 TCP/UDP, IEC	60870-5-10	4 Opt. Eth	h. 100MB/LC	C dupl	ex c	onn		K*
Modbus T(CP, DNP3.0 TCP/	UDP, IEC 60870-5	-104 Opt. E	Ethernet 10	0MB/LC du	olex c	onne	ecto	r	L*
IEC60870- IEC61850,	5-103, Modbus Modbus TCP, D	RTU, DNP3.0 RTU NP3.0 TCP/UDP, IE	RS485/te EC60870-5-:	rminals 104 Ether	rnet 100 ME	/RJ45				T*
Harsh Env	ironment Option	ı								
None										
Conforma	l Coating									
Available I English / G	menu languages German / Spanis	s (in every device) h / Russian / Polis	h / Portugue	ese / Frencl	h / Romania	n				

* Within every communication option only one communication protocol is usable.

Smart view can be used in parallel via the Ethernet interface (RJ45).

The parameterizing- and disturbance analyzing software Smart view can be used without extra costs.

Current inputs
/oltage inputs
Digital Inputs
Analog Inputs (Type B)
Analog outputs (Type B)
Power supply

Terminals Type of enclosure Dimensions of housing (W x H x D)

Weight (max. components)

4 (1 A and 5 A) with automatic CT Disconnect 4 (0 ... 800 V)* Switching thresholds adjustable via software 0 ... 20mA / 4 ... 20mA / 0 ... 10V 0 ... 20mA / 4 ... 20mA / 0 ... 10V Wide range power supply 24 V_{DC} - 270 V_{DC} / 48 V_{AC} - 230 V_{AC} (-20/+10%) All terminals plug type IP54 19" flush mounting: 212.7 mm × 173 mm × 208 mm 8.374 in. × 6.811 in. × 8.189 in. Door mounting: 212.7 mm × 183 mm × 208 mm 8.374 in. × 7.205 in. × 8.189 in. approx. 4.7 kg / 10.36 lb



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Contact:

SEG Electronics GmbH

Krefelder Weg 47 47906 Kempen Germany

Sales

A B
 Phone:
 +49(0)2152145331

 Fax:
 +49(0)2152145354

 E-Mail:
 sales@SEGelectronics.de

Service & Support

 Phone:
 +49(0)2152145600

 Fax:
 +49(0)2152145354

 E-Mail:
 support@SEGelectronics.de

Find Your Local Distributor on

http://www.SEGelectronics.de

Technical Documents:

https://docs.SEGelectronics.de/mcdtv4-2





* under UL: max. 600 V