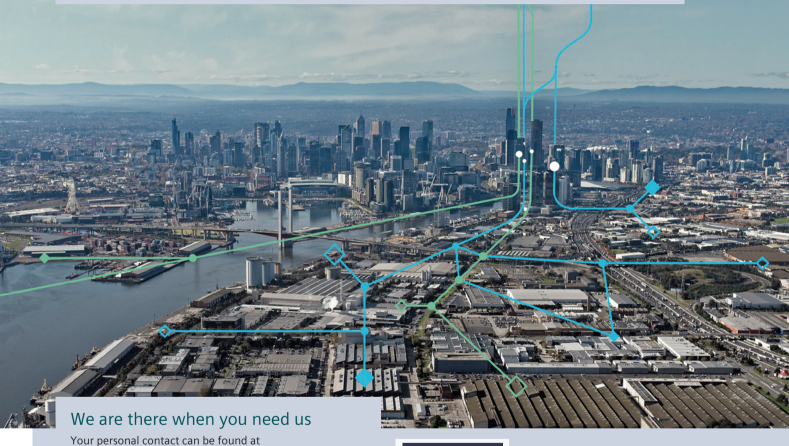


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**Technical specifications** 

The technical specifications are for general information purposes only. Always heed the operating instructions and notices on individual products during assembly, operation and maintenance.

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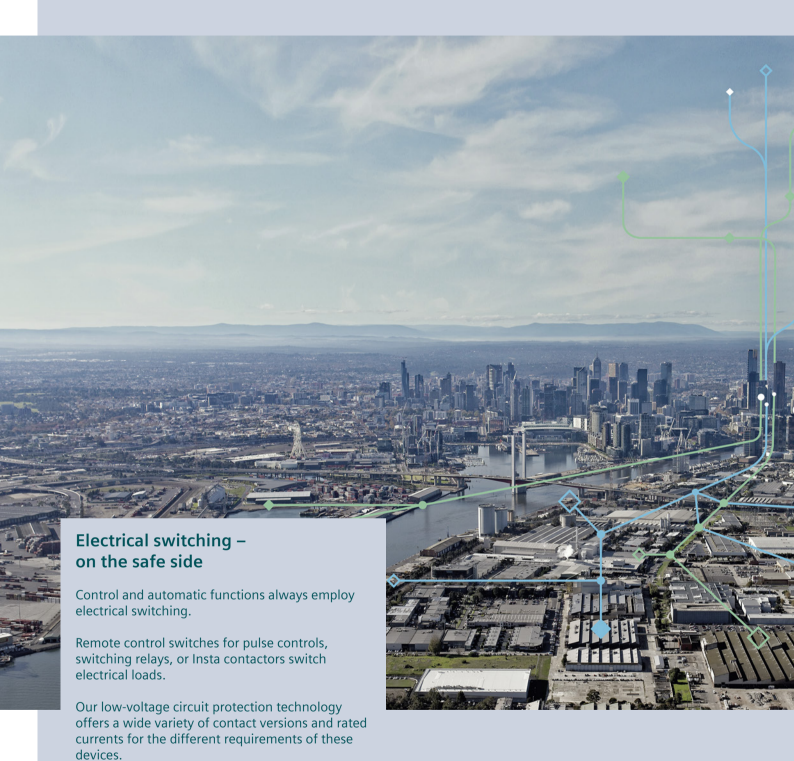
# Low-Voltage Power Distribution and Electrical Installation Technology

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A



Safety, convenience and energy savings – these

characterize automatic switching.

# **Switching Devices**

All th	ne information you need	
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	ıllation switching devices	
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Time	ers	
	7LF4 digital time switches	
	7LF5 mechanical time switches	
	7LF6 timers for buildings	!
	5TT3 timers for industrial applications	

### A multitude of additional information ...

#### Information + ordering



#### i All the important things at a glance

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- Configuration Manual
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**Technical overview – Switching devices** 



#### The fast way to get you to our online services

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# System overview

#### Basic units and accessories

#### Installation switching devices



5TE8 control switches



5TE48 pushbuttons



5TE58 light indicators



5TE81/82, 5TL1 On/Off switches



5TE DC isolators



busbars



5TT41, 5TT44 remote control switches



5TT4, 5TT5 auxiliary switches



5TT42 switching relays



5TT50, 5TT58 Insta contactors



5TT3 soft-starting devices

#### **Accessories**



Auxiliary switches



Shunt trips



Undervoltage releases (UR)



Remote control mechanisms (RC mech.)



Handle locking devices



LEDs



Caps/covers



Connectors

#### Timers



7LF4 digital time switches



7LF5 mechanical time switches



7LF6 timers for buildings



5TT3 timers for industrial applications

#### Accessories



Holders

#### Note:

You will find a detailed range of accessories with the basic units.

E

# 5TE8 control switches

	Control switches	Two-way switches	Group switches with center position
Rated operational current I <sub>e</sub> per conducting path	20 A	20 A	20 A
Rigid conductor cross-section	1 6 mm <sup>2</sup>	1 6 mm <sup>2</sup>	1 6 mm <sup>2</sup>
Flexible conductor cross-section, with end sleeve	1 6 mm <sup>2</sup>	1 6 mm <sup>2</sup>	1 6 mm <sup>2</sup>

				EV.			
Contacts	U <sub>e</sub> AC	Mounting width	Auxiliary switches Cannot be retrofitted	Mounted	Auxiliary switches Cannot be retrofitted	Mounted	Auxiliary switches Cannot be retrofitted
1 NO	48 V	1 MW	5TE8101-3	-	-	-	-
	230 V	1 MW	5TE8101	-	-	-	-
2 NO	400 V	1 MW	5TE8102	-	-	-	-
3 NO	400 V	1 MW	5TE8103	-	-	-	-
		1.5 MW	-	5TE8108	-	-	-
1 NO + 1 NC	400 V	1 MW	-	-	-	5TE8151	-
2 NO + 2 NC	400 V	1 MW	-	-	5TE8152	-	-
3 NO + 1 NC	400 V	1 MW	-	-	5TE8153	-	-
1 CO	230 V	1 MW	-	-	5TE8161	-	-
2 CO	400 V	1 MW	-	-	5TE8162	_	-
1 toggle switch	230 V	1 MW	-	-	-	-	5TE8141
2 toggle switches	400 V	1 MW	-	-	-	-	5TE8142

Further technical specifications		5TE8		
Standards				
Standards		IEC/EN 60947-3 (VDE 0660-107), IEC/EN 60669-1 (VDE 0632-1)		
Approvals		IEC/EN 60947-3 (VDE 0660-107), GB14048.3-2008 CCC		
Supply				
Rated power dissipation $P_{v}$	Per pole	0.7 VA		
Contacts				
Minimum contact load		10 V; 300 mA		
Rated making/rated breaking capacity	At p.f. = 0.65	60 A/60 A		
Rated short-time with stand current $I_{\rm cw}$	Up to 0.2 s	650 A		
per conducting path at p.f. = 0.7	Up to 0.5 s	400 A		
	Up to 1 s	290 A		
	Up to 3 s	170 A		
Thermal rated current I <sub>th</sub>		20 A		
Electrical endurance/mechanical service life	Actuations	10000/25000		
Safety				
Clearances	Open contacts	2× >2 mm		
	Between the poles	>7 mm		
Creepage distances		>7 mm		
Sealable switch position		Yes		
Separate handle locking device		Yes		
Rated short-circuit making capacity I <sub>cm</sub>		10 kA		
Rated impulse voltage $U_{\rm imp}$		>5 kV		
Connections				
Terminals	± Screw (Pozidriv)	PZ1		
	Max. tightening torque	0.8 1.0 Nm		
Ambient conditions				
Permissible ambient temperature		−5 +40 °C		
Resistance to climate at 95% relative humidity	Acc. to DIN 50015	45 °C		

# Handle locking device To prevent undesired mechanical On/Off switching Sealable For padlock with max. 3 mm shackle Article No. 5ST3801 Spacer Contour for modular devices with a mounting depth of 70 mm Can be snapped onto either side of the busbar for convenient cable routing Spacer is recommended for better heat dissipation Article No. 5TG8240 Set of mixed caps For manual changing of the luminous plates for the control switches Article No. 5TG8068

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# 5TE48 pushbuttons

#### With/without LED

Rated operational current  $I_{\rm e}$  per conducting path Rigid/flexible conductor cross-section Max. cable length

	Pushbuttons without maintained-contact function	Pushbuttons with maintained-contact function	Control pushbuttons with maintained-contact function or momentary-contact function
	Without LED	Without LED	With LED
ı	20 A	20 A	20 A
ı	1 6 mm²	1 6 mm <sup>2</sup>	1 6 mm <sup>2</sup>
ı	Standard	Standard	Standard

			24		2.4			
Contacts	U <sub>e</sub> AC	Mounting width						
1 NO	230 V	1 MW		-		-	1× red	5TE4821
				-		-		-
2x 1 NO	400 V	1 MW	1× green, 1× blue	5TE4804		-		-
2 NO	400 V	1 MW		-	1× gray	5TE4811	1× red	5TE4823
1 NO + 1 NC	400 V	1 MW	1× gray	5TE4800	1× gray	5TE4810		-
			1× red	5TE4805		-	1× red	5TE4820
			1× green	5TE4806		-		-
			1× yellow	5TE4807		-		-
			1× blue	5TE4808		-		-
2x (1 NO + 1 NC)	400 V	1 MW		-		-		-
2 NO + 2 NC	400 V	1 MW	1× gray	5TE4801-2	1× gray	5TE4811-2		_
3 NO + 1 NC	400 V	1 MW	1× gray	5TE4802	1× gray	5TE4812-1		-
3 NO + N	400 V	1 MW		-	1× gray	5TE4812		-
2 NC	400 V	1 MW		-		-	1× red	5TE4824
4 NC	400 V	1 MW		-	1× gray	5TE4813		-
2 CO	400 V	1 MW		-	1× gray	5TE4814		-

#### **Further technical specifications**

ПΕ	AC
	40

Standards		
Standards		IEC/EN 60947-3 (VDE 0660-107), IEC/EN 60669-1 (VDE 0632-1)
Approvals		IEC/EN 60947-3 (VDE 0660-107)
Supply		
Rated power dissipation P <sub>v</sub>	Per pole	0.6 VA
Contacts		
Minimum contact load		10 V; 300 mA
Rated making/rated breaking capacity	At p.f. = 0.65	60 A/60 A
Rated short-time withstand current I <sub>cw</sub>	Up to 0.2 s	650 A
per conducting path at p.f. = 0.7	Up to 0.5 s	400 A
	Up to 1 s	290 A
	Up to 3 s	170 A
Thermal rated current I <sub>th</sub>		20 A
Mechanical service life	Actuations	25000
Safety		
Clearances	Open contacts	2× >2 mm
	Between the poles	>7 mm
Creepage distances		>7 mm
Rated impulse voltage U <sub>imp</sub>		>5 kV
Connections		
Terminals	± Screw (Pozidriv)	PZ1
	Max. tightening torque	0.8 1.0 Nm
Ambient conditions		
Permissible ambient temperature		−5 +40 °C
Resistance to climate at 95% relative humidity	Acc. to DIN 50015	45 °C

#### Double pushbuttons with maintained-contact function and/or momentary-contact function With LED Without LED With LED 20 A 20 A 20 A 1 ... 6 mm<sup>2</sup> 1 ... 6 mm<sup>2</sup> 1 ... 6 mm<sup>2</sup> 150 m Standard Standard 5TE4822 1× red 5TE4822-1 1× blue 1× green, 1× red 5TE4840 1× green, 1× red 5TE4830 1× green, 1× red 5TE4841 1× green, 1× red 5TE4831

#### **Accessories**

Accessories				
LEDs for manu	ual spare	part part		
0	I <sub>e</sub>	U <sub>e</sub>	Color	Article No.
11/10	0.4 A	12 60 V AC/DC	White	5TG8056-0
6 6			Red	5TG8056-1
			Yellow	5TG8056-2
			Green	5TG8056-3
			Blue	5TG8056-4
		115 V AC/DC	White	5TG8057-0
			Red	5TG8057-1
			Yellow	5TG8057-2
			Green	5TG8057-3
			Blue	5TG8057-4
		230 V AC	White	5TG8058-0
			Red	5TG8058-1
			Yellow	5TG8058-2
			Green	5TG8058-3
			Blue	5TG8058-4
Cap sets				
		nanual changing of col	lored caps	
		or without lamps = 5 units		
	Color	- 5 umis		Article No.
		nsparent		5TG8061
NO SECTION	,			
All and a second	Green, t	5TG8062		
	Yellow,	5TG8063		
	renow,	tialispatetit		3100003
100	Blue, tra	ansparent	5TG8064	
	Dia ala sa	on-transparent	FTCOOCE	
	віаск, п	5TG8065		
	White, t	ransparent		5TG8066
				FF00060
	Gray, no	on-transparent		5TG8060
Sets of mixed	caps			
		nanual changing of col	lored caps	
		or without lamps		
	Color			Article No.
Carrier Tolland		th of red/green +		5TG8067
		of yellow/blue/white of red/green/yellow		FTC9070
	ı× each	5TG8070		

#### Color coding according to IEC 60073

	<b>3 3</b>		
Color	Safety of people/ environment	Process state	System state
Red	Danger	Emergency	Faulty
Green	Safety	Normal	Normal
Yellow	Warning/Caution	Abnormal	Abnormal
Blue	Stipulation		
Black, white, gray	No special significance assigned		

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# 5TE58 light indicators

#### With LED

Rigid conductor cross-section
Flexible conductor cross-section, with end sleeve
Max. cable length

5	TE58 light indicators	
1.	.5 6 mm²	1.5 6 mm <sup>2</sup>
1	6 mm²	1 6 mm <sup>2</sup>
St	tandard	250 m

U <sub>e</sub> AC	Mounting width				
230 V	1 MW	1× red	5TE5800	1× red	5TE5804
		1× green, 1× red	5TE5801		-
		3× green	5TE5802		-
		1× red, 1× yellow, 1× green	5TE5803		-
12 60 V 1 MW		1× red	5TE5810		-
		1× green	5TE5810-1		-
		1× green, 1× red	5TE5811		-
		3× green	5TE5812		-
		1× red, 1× yellow, 1× green	5TE5812-1		-

Further technical specifications		5TE58
Standards		
Standards		DIN VDE 62094-1/A11
Supply		
Rated power dissipation $P_{v}$	LED	0.4 VA
Safety		
Clearances	Between the terminals	>7 mm
Connections		
Terminals	± Screw (Pozidriv)	PZ1
	Max. tightening torque	0.8 1.0 Nm
Ambient conditions		
Permissible ambient temperature		−5 +40 °C
Resistance to climate at 95% relative humidity	Acc. to DIN 50015	45 °C

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Accessories							
LEDs for manu	al spare p	art					
	I <sub>e</sub>	U <sub>e</sub>	Color	Article No.			
	0.4 A	12 60 V AC/DC	White	5TG8056-0			
			Red	5TG8056-1			
			Yellow	5TG8056-2			
			Green	5TG8056-3			
			Blue	5TG8056-4			
		115 V AC/DC	White	5TG8057-0			
			Red	5TG8057-1			
			Yellow	5TG8057-2			
			Green	5TG8057-3			
			Blue	5TG8057-4			
		230 V AC	White	5TG8058-0			
			Red	5TG8058-1			
			Yellow	5TG8058-2			
			Green	5TG8058-3			
			Blue	5TG8058-4			
Cap sets							
		anual changing of col = 5 units	ored caps				
	Color	= 5 units	_	Article No.			
	Red, tran	scharont	_	5TG8061			
	neu, tran	isparent	3100001				
	Green, tr	Green, transparent					
6	Yellow, t	ransparent		5TG8063			
	Blue, trai	nsparent		5TG8064			
	White, tr	ansparent		5TG8066			
Sets of mixed	caps						
	• For m	anual changing of col	ored caps				
	Color			Article No.			
		n of red/green + of yellow/blue/white		5TG8067			
	1× each	of red/green/yellow		5TG8070			

#### Color coding according to IEC 60073

Color	Safety of people/ environment	Process state	System state
Red	Danger	Emergency	Faulty
Green	Safety	Normal	Normal
Yellow	Warning/Caution	Abnormal	Abnormal
Blue	Stipulation		
Black, white, gray	No special significance assigned		

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# 5TE81/82 On/Off switches

	5TE81 On/Off switches	5TE82 On/Off switches
Rated operational current $I_{\rm e}$ per conducting path	20 A	32 A
Rigid conductor cross-section	1.5 6 mm <sup>2</sup>	1.5 6 mm <sup>2</sup>
Flexible conductor cross-section, with end sleeve	1 6 mm <sup>2</sup>	1 6 mm <sup>2</sup>

Contacts	U <sub>e</sub> AC	Mounting width	Auxiliary swit	Auxiliary switches			Auxiliary switches			
			Can be retrofitted	Cannot be retrofitted	Mounted	Can be retrofitted	Cannot be retrofitted	Mounted		
1 NO	230 V	1 MW	5TE8111	-	-	5TE8211	-	-		
2 NO	400 V	1 MW	5TE8112	-	-	5TE8212	-	-		
3 NO	400 V	1 MW	5TE8113	-	_	5TE8213	_	_		
3 NO + N	400 V	1 MW	-	5TE8114	-	-	5TE8214	-		
		1.5 MW	-	-	5TE8118	-	-	5TE8218		

Further technical specifications		5TE81	5TE82
Standards			
Standards		IEC/EN 60947-3 (VDE 0660-107), IEC/EN 60669-1	IEC/EN 60947-3 (VDE 0660-107)
Approvals		IEC/EN 60947-3 (VDE 0660-107)	
Supply			
Rated power dissipation P <sub>v</sub>	Per pole	0.7 VA	
Contacts			
Minimum contact load		10 V; 300 mA	
Rated making/rated breaking capacity	At p.f. = 0.65	60 A/60 A	96 A/96 A
Rated short-time withstand current I <sub>cw</sub>	Up to 0.2 s	650 A	1000 A
per conducting path at p.f. = 0.7	Up to 0.5 s	400 A	630 A
	Up to 1 s	290 A	450 A
	Up to 3 s	170 A	250 A
Thermal rated current I <sub>th</sub>		20 A	32 A
Electrical endurance/mechanical service life	Actuations	10000/25000	
Safety			
Clearances	Open contacts	2× >2 mm	
	Between the poles	>7 mm	
Creepage distances		>7 mm	
Rated short-circuit making capacity I <sub>cm</sub>		10 kA	
Rated impulse voltage $U_{\rm imp}$		>5 kV	
Connections			
Terminals	± Screw (Pozidriv)	PZ1	
	Max. tightening torque	0.8 1.0 Nm	
Ambient conditions			
Permissible ambient temperature		−5 +40 °C	
Resistance to climate at 95% relative humidity	Acc. to DIN 50015	45 °C	

#### Auxiliary switches (AS) • For right-hand-side retrofitting with factory-fitted brackets Contacts 5ST3010 1 NO + 1 NC Standard 5ST3013 For low power For low power (with diode) 5ST3013-0XX01 2 NO Standard 5ST3011 5ST3014 For low power 2 NC Standard 5ST3012 For low power 5ST3015 1 CO 5ST3016 Standard Handle locking device To prevent undesired mechanical On/Off switching Sealable • For padlock with max. 3 mm shackle





- For covering screw openings
- Sealable

Article No. 5ST3800

5ST3801

#### Spacer



- Contour for modular devices with a mounting depth of 70 mm
   Can be snapped onto either side of the busbar for convenient cable routing
- Spacer is recommended for better heat dissipation

5TG8240

# 5TL1 On/Off switches

	Rated operational current I <sub>e</sub> per conducting path				
	32 A	40 A	63 A	80 A	100 A
Rigid conductor cross-section	1 35 mm <sup>2</sup>	1 35 mm <sup>2</sup>	1 35 mm²	2.5 50 mm <sup>2</sup>	2.5 50 mm <sup>2</sup>
Flexible conductor cross-section, with end sleeve	1 25 mm <sup>2</sup>	1 25 mm <sup>2</sup>	1 25 mm <sup>2</sup>	2.5 50 mm <sup>2</sup>	2.5 50 mm <sup>2</sup>
	6.	6.	6.	6.	6.
	El.	En.	Elect I	E.O	Ele,
	6	6.		6.	6.

Contacts	Rated operational voltage <i>U<sub>e</sub></i> AC	Mounting width	Gray handle	Gray handle	Gray handle	Red handle	Gray handle	Gray handle
1 NO	230 V	1 MW	5TL1132-0	5TL1140-0	5TL1163-0	5TL1163-1	5TL1180-0	5TL1191-0
2 NO	400 V	2 MW	5TL1232-0	5TL1240-0	5TL1263-0	5TL1263-1	5TL1280-0	5TL1291-0
3 NO	400 V	3 MW	5TL1332-0	5TL1340-0	5TL1363-0	5TL1363-1	5TL1380-0	5TL1391-0
4 NO	400 V	4 MW	5TL1432-0	5TL1440-0	5TL1463-0	-	5TL1480-0	5TL1491-0
3 NO + N	400 V	4 MW	5TL1632-0	5TL1640-0	5TL1663-0	5TL1663-1	5TL1680-0	5TL1691-0

Further technical specifications		5TL1.32	5TL1.40	5TL1.63	5TL1.80	5TL1.91	5TL1.92
Standards							
Standards		IEC/EN 609	47-3 (VDE 066	50-107)			
Approvals		IEC/EN 609	47-3 (VDE 066	50-107)			
Supply							
Rated power dissipation $P_{v}$	Per pole, max.	0.7 VA	0.9 VA	2.2 VA	3.5 VA	5.5 VA	8.6 VA
Contacts							
Minimum contact load		24 V; 300 r	mA				
Rated making/rated breaking capacity AC-22A	At p.f. = 0.65	96 A/ 96 A	120 A/ 120 A	196 A/ 196 A	240 A/ 240 A	300 A/ 300 A	375 A/ 375 A
Rated short-time withstand current I <sub>cw</sub>	Up to 0.2 s	760 A	950 A	1500 A	2700 A	3400 A	
per conducting path at p.f. = 0.7 1)	Up to 0.5 s	500 A	630 A	1000 A	1650 A	2100 A	
	Up to 1 s	400 A	500 A	800 A	1350 A	1700 A	
	Up to 3 s	280 A	350 A	560 A	800 A	1000 A	
Thermal rated current I <sub>th</sub>		32 A	40 A	63 A	80 A	100 A	125 A
Electrical endurance/mechanical service life	Switching cycles	10000/ 20000	10000	5000	2000		
Rated power for the switching of resistive load	1-pole	5 kW	6.5 kW	10 kW	13 kW	16 kW	
including moderate overload AC-21	2-pole	9 kW	11 kW	18 kW	22 kW	28 kW	
	3/4-pole	15 kW		30 kW	39 kW	48 kW	
Safety							
Creepage distances		>7 mm					
Clearances	Open contacts	>7 mm					
	Between the poles	>7 mm					
Rated short-circuit making capacity $I_{cm}$ (in conjunction with fuse of the same rated operational current EN 60269 gL/gG)		10 kA					
Rated impulse voltage $U_{\rm imp}$		6 kV					
Connections							
Terminals	± Screw (Pozidriv)	PZ2					
	Max. tightening torque	3.5 Nm					
Ambient conditions							
Permissible ambient temperature		−5 +40 °	С				
Resistance to climate at 95% relative humidity	Acc. to DIN 50015	45 °C					

# 125 A 2.5 ... 50 mm² 2.5 ... 50 mm² 2.5 ... 50 mm² France of the second of the secon

5TL1691-1

5TL1692-0

#### Accessories

Accessories					
Auxiliary switche	es (AS)				
· (a)	For right-hand-side	retrofitting wit	h factory-fit	ted brackets	
in the	Contacts	Туре			Article No.
- 41	1 NO + 1 NC	Standard			5ST3010
# [F]		For low p	ower		5ST3013
4		For low p	ower (with o	diode)	5ST3013-0XX01
• 10	2 NO	Standard			5ST3011
		For low p	ower		5ST3014
	2 NC	Standard			5ST3012
		For low p	ower		5ST3015
	1 CO	Standard			5ST3016
Remote control n	nechanisms (RC mech.)				
99	Туре	$U_{\mathrm{e}}$			Article No.
-	Basic	12 30	V AC, 12 4	l8 V DC	5ST3053
		177 27	70 V AC		5ST3054
	Power	12 30	V AC, 12 4	18 V DC	5ST3055
		177 27	70 V AC		5ST3056
	Power with ARD	12 30 '	V AC, 12 4	I8 V DC	5ST3057
		177 27	70 V AC		5ST3058
Adapters for rem	ote control mechanisms	(RC mech.)			
	Mounting width				Article No.
•	1–2 MW				5ST3820-6
	3–4 MW				5ST3820-7
Handle locking d	evice				
	<ul><li>To prevent undesir</li><li>Sealable</li><li>For padlock with m</li></ul>			hing	Article No.
6					5ST3806
- : .					3313600
Terminal cover					
	<ul><li>For covering screw</li><li>Sealable</li></ul>	openings			
		_		_	Article No.
					5ST3800
					5515000
Spacer					
	<ul> <li>Contour for module</li> <li>Can be snapped on routing</li> <li>Spacer is recomme</li> </ul>	to either side o	f the busbar	for convenient cable	
1					Article No.
					5TG8240
Phase connectors	S				
	<ul><li>For easy wiring in v</li><li>As a support termine</li></ul>				
1	Number of poles	I <sub>e</sub>	U <sub>e</sub> AC	Mounting width	Article No.
	1-pole	125 A	230 V	1 MW	5TL1192-4
N conductor con	nectors				
	<ul> <li>For easy wiring in v</li> <li>As a support termin with blue color ma</li> </ul>	nal for N condu			
5 :	Number of poles	l <sub>e</sub>	U <sub>e</sub> AC	Mounting width	Article No.
•	1-pole	125 A	230 V	1 MW	5TL1192-3

# **5TE DC isolator**

#### Can be used as switch disconnectors according to EN 60947-3

Rated operational current  $I_e$  63 A

Rigid conductor cross-section 0.75 ... 35 mm<sup>2</sup>

Flexible conductor cross-section, with end sleeve 0.75 ... 25 mm<sup>2</sup>

6.6.6.6

Contacts	Max. operational voltage U <sub>max</sub> DC	Mounting width	Auxiliary switches can be retrofitted
4 NO	1000 V	4 MW	5TE2515-1

#### **Further technical specifications**

Standards		
Standards		IEC/EN 60947-3; GB14048.3-2008 CCC
Supply		
Rated operational voltage $U_{\rm e}$	For 4 poles in series	880 V DC
Rated power dissipation $P_{\rm v}$	Per pole, max.	4.4 W
Contacts		
Minimum contact load		24 V; 300 mA
Rated short-time withstand current I <sub>cw</sub>	1000 V DC, 4-pole	760 A
Electrical endurance/mechanical service life	Actuations	5000/10000
Safety		
Rated short-circuit making capacity I <sub>cm</sub>	1000 V DC, 4-pole	500 A
Rated impulse voltage $U_{\rm imp}$		>5 kV
Overvoltage category	At U = 440 880 V	II.
	At U = 1000 V	
Utilization category		DC-21B
Connections		
Terminals	± Screw (Pozidriv)	PZ2
	Max. tightening torque	2.5 3 Nm
Ambient conditions		
Permissible ambient temperature		−25 +40 °C
Resistance to climate at 95% relative humidity	Acc. to DIN 50015	45 ℃

Auxiliary switches	(AS)		
	For right-hand-side retrofitting with fac	tory-fitted brackets	
37	Contacts	Туре	Article No.
	1 NO + 1 NC	Standard	5ST3010
A.		For low power	5ST3013
		For low power (with diode)	5ST3013-0XX01
	2 NO	Standard	5ST3011
		For low power	5ST3014
	2 NC	Standard	5ST3012
	<u></u>	For low power	5ST3015
	1 CO	Standard	5ST3016
Shunt trips (ST)	_		
DE COL	Rated operational voltage $U_{\rm e}$	Article No.	
3	110 415 V AC, 110 220 V DC	5ST3030	
4	24 48 V AC/DC	5ST3031	
	12 V AC/DC		5ST3031-0XX01
Undervoltage relea	ases (UR)		
(A)	Туре	Rated operational voltage $U_{\mathrm{e}}$	Article No.
	With integrated auxiliary switch	230 V AC	5ST3040
		110 V DC	5ST3041
E	<u></u>	24 V DC	5ST3042
	Without integrated auxiliary switch	230 V AC	5ST3043
		110 V DC	5ST3044
		24 V DC	5ST3045

# 5TE busbars

#### For modular installation devices

#### 1-phase busbar



- For all 5TE8 switches, 20 A and 32 A
- For the cutting of unused terminal lugs and to ensure insulation clearances if one device terminal is to be supplied separately despite being mounted on the bus
- Infeed to unit terminal with conductor cross-section of 6 mm<sup>2</sup> up to 32 A
- Can be mounted from either top or bottom, in the front or rear terminal area
- An end cap is not required on 1-phase busbars

Length	Division	Article No.
210 mm	12 MW version with 1 MW modular clearance	5TE9100

#### 2-phase busbar



- For all 5TE8 switches, 20 A and 32 A
- Infeed to unit terminal with conductor cross-section of 6 mm<sup>2</sup> up to 32 A
- Can be mounted from either top or bottom, in the front and/or rear terminal area, thus allowing realization of a 4-wire connection using 2 2-phase busbars
- Both copper conductors of the 2-phase busbar are insulated together

Length	Division	Article No.
220 mm	12 MW version each with 1 MW modular clearance, phases offset by 0.5 MW	5TE9101

#### End caps for 2-phase busbars



- End caps for 5TE9101 2-phase busbars to maintain insulation clearances when the bar is being cut
- 1 set = 10 units

5TE9102

5

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# 5TT41 remote control switches

#### Rated current 16 A

Rigid conductor cross-section 1 ... 6 mm<sup>2</sup>

Rated operational current Ie

Flexible conductor cross-section, with end sleeve	1 6 mm
	NAME OF THE PARTY

						- all
Contacts	U <sub>e</sub>	U <sub>c</sub> AC	U <sub>c</sub> DC	Mounting	width	Auxiliary switches can be retrofitted
				1 MW	2 MW	
1 NO	250 V	230 V	-		-	5TT4101-0
		115 V	-		-	5TT4101-1
		24 V	-		-	5TT4101-2
		12 V	-		-	5TT4101-3
		8 V	-		-	5TT4101-4
		-	110 V		-	5TT4111-1
			24 V		-	5TT4111-2
			12 V		_	5TT4111-3
1 NO + 1 NC	250 V	230 V	-	•	-	5TT4105-0
		115 V	-		-	5TT4105-1
		24 V	-		-	5TT4105-2
		12 V	-		_	5TT4105-3
		8 V	-		-	5TT4105-4
		-	110 V		-	5TT4115-1
			24 V		-	5TT4115-2
			12 V		_	5TT4115-3
2 NO	400 V	230 V	-	•	-	5TT4102-0
		115 V	-		-	5TT4102-1
		24 V	-		-	5TT4102-2
		12 V	-		-	5TT4102-3
		8 V	-		_	5TT4102-4
		-	110 V		_	5TT4112-1
			24 V		-	5TT4112-2
			12 V		-	5TT4112-3
3 NO	400 V	230 V	-	-		5TT4103-0
		24 V	_	_		5TT4103-2
4 NO	400 V	230 V	-	-		5TT4104-0
		24 V	_	_		5TT4104-2
		_	110 V	_		5TT4114-1
			24 V	_		5TT4114-2
			2-T V		_	JIIIITZ

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Further technical specifications		5TT4101 5TT4102 5TT4105	5TT4111 5TT4112 5TT4115	5TT4103 5TT4104 5TT4114
Standards				
Standards				N 60669-1/A1/A2 2)/EN 60669-2-2
Approvals		VDE		
Supply				
Rated operational current I <sub>e</sub>	At p.f. = 0.6 1 (AC-15)	16 A		
Primary operating range		0.8 1.1 × U	J <sub>c</sub>	
Rated frequency f <sub>c</sub>		50 Hz		
Rated power dissipation P <sub>v</sub>	Magnet coil, only pulse	4.5 W/7 VA		9 W/13 VA
	Per pole, max.	1.2 W		
Contacts				
Contact gap		>1.2 mm		
Minimum contact load		10 V; 100 m/	4	
Electrical endurance at $I_e/U_e$ , p.f. = 0.6, incandescent lamp load 600 W	Operating cycles	50000		
Incandescent lamp load (switching of incandescent lamps for 15000 switching cycles)	At AC-5b (230 V)	1200 W		
Glow lamp load at 230 V		5 mA		
	With 1 5TT4920 compensator	25 mA		
	With 2 5TT4920 compensators	45 mA		
Minimum pulse duration		50 ms		
Safety				
Different phases between magnet coil and contact		Permissible		
Clearances	Between magnet coil and contact	>6 mm		
Creepage distances	Between magnet coil and contact	>6 mm		
Rated impulse voltage $U_{\rm imp}$		4 kV		
Function				
Manual operation		Yes		
Switching position indication		Yes		
Connections				
Terminals	± Screw (Pozidriv)	PZ1		
	Max. tightening torque	0.8 1 Nm		
Ambient conditions				
Permissible ambient temperature		−10 +40 °C	-	
Resistance to climate at 95% relative humidity	Acc. to DIN 50015	35 °C		
Degree of protection	Acc. to EN 60529	IP20, with co	nnected condu	ctors

Auxiliary switc	hes							
9	<ul> <li>One device per</li> </ul>	One device per remote control switch can be retrofitted						
	Contacts	Туре	I <sub>e</sub>	U <sub>e</sub>	Mounting width	Article No.		
	1 CO	Standard	5 A	250 V AC	0.5 MW	5TT4900		
		For low power	0.1 A	30 V AC/DC	0.5 MW	5TT4901		
Compensator								
	For increasing to	he glow lamp load by 20 m/	+					
	U <sub>e</sub>	Mounting width				Article No.		
	250 V AC	1 MW				5TT4920		

# 5TT41 remote control switches

#### For special applications, rated current 16 A

Rigid conductor cross-section

Rigid conductor cross-section

1 ... 6 mm²

1 ... 6 mm²

1 ... 6 mm²

1 ... 6 mm²

Contacts	U <sub>e</sub>	U <sub>c</sub> AC	Mounting width	Auxiliary switches cannot be retrofitted	Auxiliary switches cannot be retrofitted
1 NO	250 V	230 V	1.5 MW	5TT4121-0	5TT4151-0
		24 V	1.5 MW	5TT4121-2	5TT4151-2
2 NO	400 V	230 V	1.5 MW	5TT4122-0	5TT4152-0
		24 V	1.5 MW	5TT4122-2	5TT4152-2
3 NO	400 V	230 V	2.5 MW	5TT4123-0	-
1 NO + 1 NC	250 V	115 V	1.5 MW	5TT4125-0	-

Rigid conductor cross-section 1 ... 6 mm<sup>2</sup>

Flexible conductor cross-section, with end sleeve 1 ... 6 mm<sup>2</sup>



Contacts	U <sub>e</sub>	U <sub>c</sub> AC	Mounting width	Auxiliary switches cannot be retrofitted	Auxiliary switches cannot be retrofitted
2 NO	250 V	230 V	1 MW	5TT4132-0	5TT4142-0
		24 V	1 MW	-	5TT4142-2
		12 V	1 M/M	5TT4132-3	5TT4142-3

Further technical specifications		5TT412 5TT415	5TT413 5TT414
Standards			
Standards		EN 60669-1 (VDE 0632-1)/EN EN 60669-2-2 (VDE 0632-2-2	
Approvals		VDE	
Supply			
Rated operational current I <sub>e</sub>	At p.f. = 0.6 1 (AC-15)	16 A	
Primary operating range		0.8 1.1 × U <sub>c</sub>	
Rated frequency f <sub>c</sub>		50 Hz	
Rated power dissipation P <sub>v</sub>	Magnet coil, only pulse	4.5 W/7 VA	
	Per pole, max.	1.2 W	
Contacts			
Contact gap		>1.2 mm	
Minimum contact load		10 V; 100 mA	
Electrical endurance at $I_e/U_e$ , p.f. = 0.6, incandescent lamp load 600 W	Operating cycles	50000	
Incandescent lamp load (switching of incandescent lamps for 15000 switching cycles)	At AC-5b (230 V)	1200 W	
Glow lamp load at 230 V		5 mA	
	With 1 5TT4920 compensator	25 mA	
	With 2 5TT4920 compensators	45 mA	
Minimum pulse duration		50 ms	
Safety			
Different phases between magnet coil and contact		Permissible	
Clearances	Between magnet coil and contact	>6 mm	
Creepage distances	Between magnet coil and contact	>6 mm	
Rated impulse voltage $U_{\rm imp}$		4 kV	
Function			
Manual operation		Yes	
Switching position indication		Yes	-
Connections			
Terminals	± Screw (Pozidriv)	PZ1	
	Max. tightening torque	0.8 1 Nm	
Ambient conditions			
Permissible ambient temperature		−10 +40 °C	
Resistance to climate at 95% relative humidity	Acc. to DIN 50015	35 °C	
Degree of protection	Acc. to EN 60529	IP20, with connected conduc	tors

Auxiliary switch	nes							
î	One device per	One device per remote control switch can be retrofitted						
	Contacts	Туре	I <sub>e</sub>	$U_{\mathrm{e}}$	Mounting width	Article No.		
	1 CO	Standard	5 A	250 V AC	0.5 MW	5TT4900		
		For low power	0.1 A	30 V AC/DC	0.5 MW	5TT4901		
Compensator								
60	<ul> <li>For increasing t</li> </ul>	he glow lamp load by 20 mA	١					
	U <sub>e</sub>	Mounting width				Article No.		
	250 V AC	1 MW				5TT4920		

Rated operational current I<sub>e</sub>

# 5TT44 remote control switches

#### Rated current 20 A - 63 A

					20 A	25 A	32 A	40 A	63 A
	Ri	igid con	ductor o	ross-section	1 10 mm <sup>2</sup>	1 10 mm <sup>2</sup>	1 10 mm <sup>2</sup>	2.5 25 mm <sup>2</sup>	2.5 25 mm <sup>2</sup>
	Flexi	ble cond		ross-section, n end sleeve	1 10 mm²	1 10 mm <sup>2</sup>	1 10 mm²	2.5 25 mm <sup>2</sup>	2.5 25 mm <sup>2</sup>
Contacts	U <sub>e</sub>	`		Mounting width					
For AC applic	ations –	auxiliary	switche	s can be retro	fitted				
1 NO + 1 NC	440 V	230 V	-	1 MW	5TT4405-0	5TT4425-0	5TT4455-0	-	-
				2 MW	-	-	-	5TT4465-0	5TT4475-0
		24 V	-	1 MW	5TT4405-2	5TT4425-2	5TT4455-2	-	-
				2 MW	-	-	-	5TT4465-2	5TT4475-2
1 CO	250 V	230 V	-	1 MW	5TT4407-0	-	-	-	-
		24 V	-	1 MW	5TT4407-2	-	-	-	-
2 NO	440 V	230 V	-	1 MW	5TT4402-0	5TT4422-0	5TT4452-0	-	-
				2 MW	-	-	-	5TT4462-0	5TT4472-0
		24 V	-	1 MW	5TT4402-2	5TT4422-2	5TT4452-2	-	-
				2 MW	-	-	-	5TT4462-2	5TT4472-2
2 CO	440 V	230 V	-	2 MW	_	5TT4428-0	5TT4458-0	5TT4468-0	5TT4478-0
		24 V	-	2 MW	-	5TT4428-2	5TT4458-2	5TT4468-2	5TT4478-2
4 NO	440 V	230 V	_	2 MW	-	5TT4424-0	5TT4454-0	-	-
				4 MW	-	-	-	5TT4464-0	5TT4474-0
		24 V	_	2 MW	-	5TT4424-2	5TT4454-2	-	-
				4 MW	-	-	-	5TT4464-2	5TT4474-2
2 NO + 2 NC	440 V	230 V	-	2 MW	-	5TT4426-0	5TT4456-0	-	_
				4 MW	-	-	-	5TT4466-0	5TT4476-0
		24 V	-	2 MW	-	5TT4426-2	5TT4456-2	-	-
				4 MW	-	-	-	5TT4466-2	5TT4476-2
For DC applic	ations								
1 NO	250 V	-	24 V	1 MW	5TT4411-5	5TT4431-5	5TT4451-5	-	-
2 NO	440 V	-	24 V	1 MW	5TT4412-5	5TT4432-5	5TT4452-5	-	-
1 NO . 1 NC	440.1/		241/	1 1 1 1 1 1 1	ETTAA1E E	ETT443E E	ETTAMEE E		

5TT4435-5

5TT4437-5

5TT4455-5

5TT4457-5

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1 CO

1 NO + 1 NC

440 V

250 V

1 MW

1 MW

5TT4415-5

5TT4417-5

Further technical specific	ations	5TT440	5TT442	5TT445	5TT446	5TT447
Standards						
Standards		IEC 60669-2-2 EN 60669-1 (VDE 0632-1)/EN 60669-1/A1/A2 EN 60669-2-2 (VDE 0632-2-2)/EN 60669-2-2				
Approvals		CE				
Supply						
Rated operational current I <sub>e</sub>	At p.f. = 0.6 1 (AC-15)	20 A	25 A	32 A	40 A	63 A
Rated frequency f <sub>c</sub>		50/60 Hz				
Rated power dissipation $P_{v}$	Magnet coil, "On" pulse	13 W/18 V/	A		12 W/26 V	A
	Per pole, max.	1.5 W	2 W	3 W		3.5 W
Rated operational power (AC-3)	1-phase, at 230 V	0.5 kW	0.75 kW	1.1 kW	2.2 kW	4 kW
	3-phase, at 230 V	1.5 kW	2.2 kW	3 kW	5.5 kW	11 kW
	3-phase, at 400 V	3 kW	4 kW	5.5 kW	11 kW	18.5 kW
Contacts						
Contact gap		>3 mm				
Minimum contact load AC		10 V; 100 i	mA			
Electrical endurance at $I_e/U_e$ , p. f. = 0.6, incandescent lamp load 600 W	Operating cycles	50000				
Incandescent lamp load (switching of incandescent lamps for 15000 switching cycles)	At AC-5b (230 V)	4400 W	5500 W	7000 W	8800 W	13800 W
Max. switching speed	In switching cycles per hour	600 h <sup>-1</sup>	450 h <sup>-1</sup>		360 h <sup>-1</sup>	
Safety						
Different phases between magnet co	il and contact	Permissible	2			
Rated impulse voltage U <sub>imp</sub>		3 kV				
Function						
Manual operation		Yes				
Switching position indication		Yes				
Connections						
Terminals	± Screw (Pozidriv)	Coil: PZ1, c	contact: PZ2			
	Max. tightening torque	Coil: 0.6 N	m, contact: 1	.2 Nm	Coil: 0.6 N	m, contact: 2 Nm
Coil conductor cross-sections		1 4 mm <sup>2</sup>	2			
Ambient conditions						
Permissible ambient temperature	For operation/for storage	−25 +55	5 °C/−30 +8	30 °C		
Resistance to climate at 95% relative humidity	Acc. to DIN 50015	55 °C				
Degree of protection	Acc. to EN 60529	IP20				
Mounting position		Any (not u	pside down)			

Auxiliary switch					
4	Contacts	$U_{\mathrm{e}}$	I <sub>e</sub>	Mounting width	Article No.
	1 NO + 1 NC	250 V AC	16 A	0.5 MW	5TT4930
Auxiliary switches,	central with diode				
4	For central function (no	auxiliary switch)			
, s	U <sub>e</sub>	Mounting width			Article No.
	250 V AC	0.5 MW			5TT4931
Auxiliary switches,	group with several diodes				
<u> </u>	For group function (no	auxiliary switch)			
£15	U <sub>e</sub>	Mounting width			Article No.
	250 V AC	0.5 MW			5TT4932

# 5TT4 auxiliary switches

#### For 5TT4 remote control switches

Rigid conductor cross-section
Flexible conductor cross-section, with end sleeve

	Auxiliary switches for 5TT41	Auxiliary switches for 5TT44
ı	0.5 2.5 mm <sup>2</sup>	1 4 mm <sup>2</sup>
9	0.5 2.5 mm <sup>2</sup>	1 4 mm <sup>2</sup>
		No restanción

					100 / Inc.	
Contacts	Туре	l <sub>e</sub>	U <sub>e</sub>	Mounting width		
Auxiliary switches						
1 NO + 1 NC	Standard	16 A	250 V AC	0.5 MW	-	5TT4930
1 CO	Standard	5 A	250 V AC	0.5 MW	5TT4900	-
	For low power	0.1 A	30 V AC/DC	0.5 MW	5TT4901	-
Auxiliary switches, o	entral with diode for o	entral funct	ion			
			250 V AC	0.5 MW	-	5TT4931
Auxiliary switches, g	roup with several dio	des for grou				
			250 V AC	0.5 MW	-	5TT4932

Further technical specif	ications	Auxiliary switches for 5TT41 5TT4900 5TT4901	Auxiliary swi	tches for 5TT44 5TT4931	5TT4932
Standards					
Standards		EN 60947-1 (VDE 0660 Part 100) EN 60947-5-1 (VDE 0660 Part 200)	IEC/EN 60947-	5-1	
Approvals		-	CE, EAC		
Supply					
Rated operational current I <sub>e</sub>	At p.f. = 0.6 1 (AC-15)	16 A	4 A	-	
Rated frequency $f_c$		-	50/60 Hz		
Rated power dissipation $P_{v}$	Per pole, max.	-	0.3 W		
Contacts					
Contact gap		<1.2 mm	>3 mm		
Minimum contact load		5 V; 1 mA	12 V; 5 mA		
Electrical endurance at $I_e/U_e$ , p.f. = 0.6, incandescent lamp load 600 W	Operating cycles	-	100000	-	
Safety					
Clearances	Between magnet coil and contact	>6 mm	-		
Creepage distances	Between magnet coil and contact	>6 mm	-		
Rated impulse voltage $U_{\rm imp}$		1 kV	1 kV		
Pushbutton malfunction protected against continuous voltage, safe due to design		Yes	-		
Function					
Manual operation		-	No		
Switching position indication		-	No		
Connections					
Terminals	± Screw (Pozidriv)	PZ1	PZ1		
	Max. tightening torque	0.5 Nm	0.8 Nm		
Ambient conditions					
Permissible ambient temperature	For operation/for storage	−10 +40 °C/−10 +40 °C	−25 +70 °C/-	−30 +80 °C	
Resistance to climate at 95% relative humidity	Acc. to DIN 50015	35 ℃	55 ℃		
Degree of protection	Acc. to EN 60529	IP20, with connected conductors	IP20		
Mounting position		Any	Any (not upsid	e down)	

Compensator



For increasing	<ul> <li>For increasing the glow lamp load by 20 mA</li> <li>U<sub>e</sub> Mounting width</li> </ul>					
U <sub>e</sub>	Mounting width	Article No.				
250 V AC	1 MW	5TT4920				

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# 5TT42 switching relays

#### Rated current 16 A

Rated operational current I<sub>e</sub>
16 A

Rigid conductor cross-section 1 ... 6 mm<sup>2</sup>

Flexible conductor cross-section, with end sleeve 1 ... 6 mm<sup>2</sup>



Contacts	U <sub>e</sub>	U <sub>c</sub> AC	U <sub>c</sub> DC	Mounting width	
1 NO	250 V	230 V	-	1 MW	5TT4201-0
		115 V	-	1 MW	5TT4201-1
		24 V	-	1 MW	5TT4201-2
		12 V	-	1 MW	5TT4201-3
		8 V	-	1 MW	5TT4201-4
2 NO	400 V	230 V	-	1 MW	5TT4202-0
		115 V	-	1 MW	5TT4202-1
		24 V	-	1 MW	5TT4202-2
		12 V	-	1 MW	5TT4202-3
		8 V	-	1 MW	5TT4202-4
4 NO	400 V	230 V	-	1 MW	5TT4204-0
		115 V	-	1 MW	5TT4204-1
		24 V	-	1 MW	5TT4204-2
		12 V	-	1 MW	5TT4204-3
		8 V	-	1 MW	5TT4204-4
1 NO + 1 NC	400 V	230 V	-	1 MW	5TT4205-0
		115 V	-	1 MW	5TT4205-1
		24 V	-	1 MW	5TT4205-2
		12 V	-	1 MW	5TT4205-3
		8 V	-	1 MW	5TT4205-4
1 CO	250 V	230 V	-	1 MW	5TT4206-0
		115 V	-	1 MW	5TT4206-1
		24 V	-	1 MW	5TT4206-2
		12 V	-	1 MW	5TT4206-3
		8 V	-	1 MW	5TT4206-4
2 CO	400 V	230 V	-	1 MW	5TT4207-0
		115 V	-	1 MW	5TT4207-1
		24 V	-	1 MW	5TT4207-2
		12 V	-	1 MW	5TT4207-3
		8 V	-	1 MW	5TT4207-4
		-	110 V	1 MW	5TT4217-1
			30 V	1 MW	5TT4217-6
			24 V	1 MW	5TT4217-2
			12 V	1 MW	5TT4217-3

Further technical specif	5TT4201	5TT4202	5TT4204	5TT4205	5TT4206	5TT4207	5TT4217	
Standards								
Standards	EN 60947-5-1	EN 60947-5-1, EN 60669-2-2						
Approvals		VDE, CCC						
Supply								
Rated operational current I <sub>e</sub>	At p.f. = 0.6 1	16 A						
Primary operating range		0.8 1.1 × U	J <sub>c</sub>					
Rated frequency f <sub>c</sub>		50 Hz						
Rated power dissipation $P_{\rm v}$	Magnet coil	2.4 W 3.0 VA		4.8 W 6.0 VA	2.4 W 3.0 VA			1.7 W 1.7 VA
	Per pole, max.	1.0 W						
Contacts								
Contact gap		>1.2 mm						
Minimum contact load		10 V AC; 100	mA					
Electrical endurance at $I_e/U_e$ , p.f. = 0.6, incandescent lamp load 600 W	Operating cycles	50000						
Safety								
Different phases between magnet	coil and contact	Permissible						
Safe separation		>6 mm						
Rated impulse voltage U <sub>imp</sub>		4 kV						
Function								
Manual operation		Yes						
Connections								
Terminals	± Screw (Pozidriv)	PZ1						
	Max. tightening torque	0.8 1 Nm						
Ambient conditions								
Permissible ambient temperature		−10 +40 °C						
Resistance to climate at 95% relative humidity	Acc. to DIN 50015	35℃						
Degree of protection	Acc. to EN 60529	IP20, with co	nnected condu	ctors				

#### Spacer



- Contour for modular devices with a mounting depth of 70 mm
   Can be snapped onto either side of the busbar for convenient cable routing
   Spacer is recommended for better heat dissipation

Article No. 5TG8240

# 5TT50 Insta contactors

#### AC/DC technology – hum-free Insta contactors

Main connection conductor cross-section, solid Main connection conductor cross-section, stranded with end sleeve Main connection conductor cross-section, AWG

Rated operational o	Rated operational current I <sub>e</sub>								
20 A	25 A	40 A	63 A						
1.0 10 mm <sup>2</sup>	1.5 25 mm <sup>2</sup>	1.5 25 mm <sup>2</sup>	1.5 25 mm <sup>2</sup>						
1.0 6 mm <sup>2</sup>	1.5 16 mm <sup>2</sup>	1.5 16 mm <sup>2</sup>	1.5 16 mm <sup>2</sup>						
16 8	16 4	16 4	16 4						









Contacts	$U_{ m e}$	U <sub>c</sub> AC	U <sub>c</sub> DC	Moun- ting width				
Insta contactors v	vith manual sv	witch						
2 NO	230 V	230 V	220 V	1 MW	5TT5000-0	-	-	-
		24 V	24 V	1 MW	5TT5000-2	-	-	-
4 NO	400 V	230 V	220 V	2 MW	-	5TT5030-0	-	-
				3 MW	-	-	5TT5040-0	5TT5050-0
		115 V	110 V	2 MW	-	5TT5030-1	-	-
		24 V	24 V	2 MW	-	5TT5030-2	-	-
				3 MW	-	-	5TT5040-2	5TT5050-2
2 NC	230 V	230 V	220 V	1 MW	5TT5002-0	-	-	-
		24 V	24 V	1 MW	5TT5002-2	-	-	-
4 NC	400 V	230 V	220 V	2 MW	-	5TT5033-0	-	-
				3 MW	-	-	5TT5043-0	-
		24 V	24 V	2 MW	-	5TT5033-2	-	-
				3 MW	-	-	5TT5043-2	-
1 NO + 1 NC	230 V	230 V	220 V	1 MW	5TT5001-0	-	-	-
		24 V	24 V	1 MW	5TT5001-2	-	-	-
2 NO + 2 NC	400 V	230 V	220 V	2 MW	-	5TT5032-0	-	-
				3 MW	-	-	5TT5042-0	5TT5052-0
		24 V	24 V	2 MW	-	5TT5032-2	-	-
				3 MW	-	-	5TT5042-2	5TT5052-2
3 NO + 1 NC	400 V	230 V	220 V	2 MW	-	5TT5031-0	-	-
				3 MW	-	-	5TT5041-0	5TT5051-0
		24 V	24 V	2 MW	-	5TT5031-2	-	-
				3 MW	-	-	5TT5041-2	5TT5051-2
Insta contactors v	vith O/I/Autom	atic						
2 NO	230 V	230 V	220 V	1 MW	5TT5000-6	-	-	-
		24 V	24 V	1 MW	5TT5000-8	-	-	-
4 NO	400 V	230 V	220 V	2 MW	-	5TT5030-6	-	-
		24 V	24 V	2 MW	-	5TT5030-8	-	-
1 NO + 1 NC	230 V	230 V	220 V	1 MW	5TT5001-6	-	-	-
		24 V	24 V	1 MW	5TT5001-8	-	_	-
3 NO + 1 NC	400 V	230 V	220 V	2 MW	-	5TT5031-6	-	-
		24 V	24 V	2 MW	-	5TT5031-8	_	-

#### Note:

Provision must be made for spacers to ensure heat dissipation.

See Configuration Manual - Switching devices www.siemens.com/lowvoltage/manuals (45315361).

#### **Accessories**

#### Spacer

- Contour for modular devices with a mounting depth of 70 mm
- Can be snapped onto either side of the busbar for convenient cable routing
- Spacer is recommended for better heat dissipation

Article No.

5TG8240

Further technical specification	S	5TT500	5TT503	5TT504	5TT505
Standards					
Standards		EN 60947-4-1; El	N 60947-5-1; EN 6	1095	
Approvals		UL 508; UL File N	lo. E303328		
Supply					
Rated operational current $I_{\rm e}$	AC-1/AC-7a, NO contacts/NC contacts AC-3/AC-7b, NO contacts/NC contacts	20 A/20 A 9 A/6 A	25 A/25 A 8.5 A/8.5 A	40 A/40 A 22 A/22 A	63 A/63 A 30 A/30 A
Primary operating range	AC-3/AC-7b, NO contacts/NC contacts	0.85 1.1 × U <sub>c</sub>	0.5 A/0.5 A	22 N/22 N	30 A/30 A
Primary operating range Rated frequency $f_c$ at AC		50/60 Hz			
Rated power dissipation P <sub>v</sub>	Pick-up power (without manual switch or with manual switch in "I" position)	2.1 VA/2.1 W	2.6 VA/2.6 W	5 VA/5 W	
	Pick-up power (with manual switch in "AUTO" position)	2.1 VA/4.1 W	2.6 VA/2.6 W	5 VA/5 W	
	Holding power	2.1 VA/2.1 W	2.6 VA/2.6 W	5 VA/5 W	
	Per contact AC-1/AC-7a	1.7 VA	2.2 VA	4 VA	8 VA
Contacts					
Contact gap (NO contacts)	Min.	3.6 mm			
Minimum switching capacity	(= minimum contact load)	≥17 V; 50 mA			
Electrical endurance at I <sub>e</sub> and load	AC-1/AC-7a operating cycles	200000		100000	
· ·	AC-3/AC-7b operating cycles	300000	500000		150000
Mechanical service life	Operating cycles	3 million			
Switching of resistive loads AC-1	1-phase (NO contacts)	4 kW (230 V)	5.4 kW (400 V)	8.7 kW (400 V)	13.3 kW (400 V
for rated operational power P <sub>s</sub>	3-phase (NO contacts)	_	16 kW (400 V)	26 kW (400 V)	40 kW (400 V)
Switching of three-phase asynchronous	1-phase (NO contacts)	1.3 kW/0.75 kW	1.3 kW/1.3 kW	3.7 kW/3.7 kW	5/5 kW
motors AC-3 for rated operational power $P_s$	3-phase (NO contacts)	_	4 kW	11 kW	15 kW
Maximum switching frequency at load	AC-1/AC-7a/AC-3/AC-7b	600 h <sup>-1</sup>			
Safety					
Rated impulse voltage $U_{\rm imp}$		≤4 kV			
Short-circuit protection, according to coordination type 1	Back-up fuse characteristic gL/gG	20 A	25 A	63 A	80 A
Overload withstand capability at 10 s	Per conducting path (NO contacts only)	72 A	68 A	176 A	240 A
Function					
Switching times	Closing (NO contacts)	15 45 ms		15 20 ms	
	Opening (NO contacts)	20 50 ms	20 70 ms	35 45 ms	
Connections					
Coil/main connection terminals	± Screw (Pozidriv)	PZ1/PZ1	PZ1/PZ2		
Coil connection conductor cross-section	Solid	1.0 2.5 mm <sup>2</sup>			
	Stranded, with end sleeve	1.0 2.5 mm <sup>2</sup>			
	AWG cables	16 10			
Main connection conductor cross-section	Solid	1.0 10 mm <sup>2</sup>	1.5 25 mm <sup>2</sup>		
	Stranded, with end sleeve	1.0 6 mm <sup>2</sup>	1.5 16 mm <sup>2</sup>		
	AWG cables	16 8	16 4		
Tightening torque	Coil connection	0.6 Nm/8 lbs/in.			
	Main connection	1.2 Nm/9 lbs/in.	3.5 Nm/20 lbs/in		
Ambient conditions					
Permissible ambient temperature	For operation 1)/For storage	−15 +55 °C/−5	0° C +80 °C		
Degree of protection	Acc. to EN 60529	IP20, with conne	cted conductors		
Characteristics according to UL 508					
Rated operational current I <sub>n</sub>		20 A	25 A	40 A	63 A
UL 508 General Use 240 V/480 V	FLA	20 A	25 A	40 A	63 A
UL 508 AC discharge lamps		20 A	25 A	30 A	40 A
UL 508 motor load	Power 240 V/480 V	1 hp/-	3 hp/5 hp	7.5 hp/15 hp	10 hp/20 hp
	K5 fuses	20 A	25 A	60 A	70 A

Dontactors can be operated at ambient temperatures of between -25 °C and +70 °C, but only under special conditions.

For further information, please contact Siemens Support. For questions concerning heat dissipation, please refer to the instructions in the Configuration Manual "Switching devices".

Auxiliary s	Auxiliary switches				
6.0	<ul><li>For right-hand-side ret</li><li>Max. one auxiliary swit</li></ul>				
	Contacts	Mounting width Article No.	Article No.		
	2 NO	0.5 MW	5TT5910-0		
2	1 NO + 1 NC	0.5 MW	5TT5910-1		

Sealable te	Sealable terminal covers				
	For Insta contactor	Mounting width	Article No.		
	20 A	1 MW	5TT5910-5		
	25 A	2 MW	5TT5910-6		
	40 A and 63 A	3 MW	5TT5910-7		

# 5TT58 Insta contactors

#### AC technology

Main connection conductor cross-section, rigid

Main connection conductor cross-section,
flexible with end sleeve

Rated operation	al current I <sub>e</sub>			
20 A	25 A	32 A	40 A	63 A
1.0 10 mm <sup>2</sup>	1.0 10 mm <sup>2</sup>	1,0 10 mm <sup>2</sup>	1 25 mm <sup>2</sup>	1 25 mm <sup>2</sup>
1.0 6 mm <sup>2</sup>	1.0 6 mm <sup>2</sup>	1,0 6 mm²	1 16 mm <sup>2</sup>	1 16 mm²
	The latest of th			99999

Contacts	U <sub>e</sub>	U <sub>c</sub> AC		Mounting width					
Insta contactors	without ma	nual swi	tch						
2 NO 230 V	230 V	230 V		1 MW	5TT5800-0	5TT5810-0	5TT5860-0	_	_
		24 V		1 MW	5TT5800-2	_	-	-	-
4 NO	400 V	230 V	Standard	2 MW	-	5TT5830-0	-	_	_
				3 MW	-	-	-	5TT5840-0	5TT5850-0
			Capacitive loads up to 150 µF	2 MW	-	5TT5820-0	-	-	-
		115 V		2 MW	-	5TT5830-1	-	-	_
		24 V		2 MW	_	5TT5830-2	-	_	-
				3 MW	_	_	-	5TT5840-2	5TT5850-2
2 NC 230 V	230 V	230 V		1 MW	5TT5802-0	-	-	_	-
		24 V		1 MW	5TT5802-2	_	-	_	-
4 NC	400 V	230 V		2 MW	_	5TT5833-0	-	_	_
				3 MW	_	_	_	5TT5843-0	5TT5853-0
		24 V		2 MW	_	5TT5833-2	_	_	_
				3 MW	_	_	_	5TT5843-2	5TT5853-2
1 NO + 1 NC	230 V	230 V		1 MW	5TT5801-0	_	_	_	_
		24 V		1 MW	5TT5801-2	_	_	_	_
2 NO + 2 NC	400 V	00 V 230 V		2 MW	_	5TT5832-0	_	_	_
				3 MW	_	_	_	5TT5842-0	5TT5852-0
		24 V		2 MW	_	5TT5832-2	_	_	_
				3 MW	_	_	_	5TT5842-2	5TT5852-2
3 NO + 1 NC	400 V	230 V		2 MW	_	5TT5831-0	_	_	_
				3 MW	_	_	_	5TT5841-0	5TT5851-0
		115 V		2 MW	_	5TT5831-1	_	_	_
		24 V		2 MW	_	5TT5831-2	_	_	_
				3 MW	_	_	_	5TT5841-2	5TT5851-2
nsta contactors	with manua	al switch	O/I/Automatic			_	_		
2 NO	230 V	230 V		1 MW	5TT5800-6	-	-	-	_
		24 V		1 MW	5TT5800-8	_	_	_	_
4 NO 4	400 V 230	230 V		2 MW	_	5TT5830-6	_	_	_
		230 1		3 MW	_	-	_	5TT5840-6	5TT5850-6
		24 V		2 MW	_	5TT5830-8	_	-	-
				3 MW	_	-	_	5TT5840-8	_
1 NO + 1 NC	230 V	230 V		1 MW	5TT5801-6	_	_	-	_
	250 (	24 V		1 MW	5TT5801-8	_	_	_	_
3 NO + 1 NC	400 V	230 V		2 MW	-	5TT5831-6	_	_	_
	100 V	230 V	3 MW	_	-		5TT5841-6	_	
		24 V	2 MW	_	5TT5831-8	_	-	_	
		Z. V		3 MW		_		5TT5841-8	
				JIVIVV				3113071-0	

#### Note:

Provision must be made for spacers to ensure heat dissipation.

See Configuration Manual – Switching devices www.siemens.com/lowvoltage/manuals (45315361).

Further technical specificatio	5TT580.	5TT581.	5TT582. 5TT583.	5TT584.	5TT585.	5TT586.	
Standards							
Standards			, IEC 60947-5-1	, IEC 61095; EN 61095, VDE	0660		
Supply		EN 00347 4 1	, EIV 00547 5 1,	EN 01033, VDE	. 0000	_	_
Number of poles		2		4			2
Rated operational current I <sub>e</sub>		20 A	25 A	7	40 A	63 A	32 A
Primary operating range		0.85 1.1 × U			4071	0371	32 / (
, , , , , , , , , , , , , , , , , , , ,		50/60 Hz	°c				
Rated frequency $f_c$ at AC  Rated power dissipation $P_v$ Pick-up power (witho manual switch or man switch in "I" position)		6 VA/3.8 W	12 VA /10 W	10 VA/5 W	15.4 VA/4.6 W		12 VA /10 W
	Pick-up power (with manual switch in "AUTO" position)	12 VA/10 W	-	33 VA/25 W	62 VA/50	W	-
	Holding power	2.8 VA/1.2 W		5.5 VA/1.6 W	7.7 VA/3 \	N	2.8 VA/1.2 W
	Per contact AC-1/AC-7a	1.7 VA	2.0 VA	2.2 VA	4 VA	8 VA	2.5 VA
Contacts							
Contact gap	Minimum	3.6 mm			3.4 mm		3.6 mm
Minimum switching capacity	(= minimum contact load)	≥17 V; 50 mA					
Electrical endurance at I <sub>e</sub> and load	AC-1/AC-7a operating cycles	200000			100000		150000
	AC-3/AC-7b operating cycles	300000		500000	150000		300000
Mechanical service life	Operating cycles	3 million					
Switching of resistive loads AC-1/AC-7a	1-phase (230 V) (NO contacts)	4 kW	5.4 kW		8.7 kW	13.3 kW	5.9 kW
for rated operational power P <sub>s</sub>	3-phase (400 V) (NO contacts)	-		16 kW	26 kW	40 kW	_
Switching of 3-phase asynchronous motors	1-phase (230 V) (NO contacts)	1.3 kW <sup>1)</sup>	1.3 kW		3.7 kW	5 kW	1.3 kW
AC-3/AC-7b for rated operational power $P_s$	3-phase (400 V) (NO contacts)	-		4 kW	11 kW	15 kW	_
Maximum switching frequency at load		600 h <sup>-1</sup>					
Safety							
Rated insulation voltage $U_{\rm i}$		440 V			500 V		440 V
Rated impulse voltage $U_{\rm imp}$		4 kV					
Short-circuit protection, according to coordination type 1	Back-up fuse characteristic qL/qG	20 A	25 A		63 A	80 A	32 A
Overload withstand capability at 10 s	Per conducting path (NO contacts only)	72 A		68 A	176 A	240 A	72 A
Function							
Switching times	Closing (NO contacts)	15 25 ms		10 20 ms	15 20 r	ns	15 25 ms
	Opening (NO contacts)	20 ms	10 30 ms	20 ms	10 ms		10 30 ms
	Closing (NC contacts)	20 30 ms	-	20 30 ms	5 10 m	S	-
	Opening (NC contacts)	10 ms	-	10 ms	10 15 r	ms	-
Connections							
Coil connection terminals	± Screw (Pozidriv)	PZ1					
Main connection terminals	± Screw (Pozidriv)	PZ1 PZ			PZ2		PZ1
Coil connection conductor cross-section	Rigid	1.0 2.5 mm	2				
	Flexible, with end sleeve	1.0 2.5 mm					
Main connection conductor cross-section	Rigid	1.0 10 mm <sup>2</sup>			1 25 m		1.0 10 mm <sup>2</sup>
	Flexible, with end sleeve	1.0 6 mm <sup>2</sup>			1 16 m	m <sup>2</sup>	1.0 6 mm <sup>2</sup>
Tightening torque	Coil connection	0.6 Nm					
	Main connection	1.2 Nm 3.5 Nm			3.5 Nm		1.2 Nm
Ambient conditions							
Permissible ambient temperature	For operation/for storage	−5 +55 °C/−					
Degree of protection	Acc. to EN 60529	IP20, with con	nected conduct	ors			
<sup>1)</sup> For NO contacts only.							

#### **Accessories**

#### • For right-hand-side retrofitting • Max. one auxiliary switch per Insta contactor Mounting width 2 NO 0.5 MW 5TT5910-0 1 NO + 1 NC 0.5 MW 5TT5910-1 Sealable terminal covers Article No. 1 MW 5TT5910-5 20 A 25 A 2 MW 5TT5910-6 40 A and 63 A 3 MW 5TT5910-7



- Contour for modular devices with a mounting depth of 70 mm
- Can be snapped onto either side of the busbar for convenient cable routing
- Spacer is recommended for better heat dissipation

Article No. 5TG8240

# 5TT5 auxiliary switches

### For 5TT5 Insta contactor

Rigid conductor cross-section 1 ... 2.5 mm<sup>2</sup>

Flexible conductor cross-section, with end sleeve 1 ... 2.5 mm<sup>2</sup>



Contacts	U <sub>e</sub> AC	Mounting width	
2 NO	230 V/400 V	0.5 MW	5TT5910-0
1 NO + 1 NC	230 V/400 V	0.5 MW	5TT5910-1

Further technical specification	S	5TT5910
Standards		
Standards		IEC 60947-5-1
Approvals		CCC
Supply		
Number of poles		2
Rated operational current I <sub>e</sub>	230 V	6 A
	400 V	4 A
Rated frequency $f_{\rm c}$ at AC		50/60 Hz
Contacts		
Contact gap	Minimum	4 mm
Minimum switching capacity	(= minimum contact load)	≥12 V; 5 mA
Mechanical service life	Operating cycles	3 million
Maximum switching frequency at load		600 h <sup>-1</sup>
Safety		
Rated insulation voltage $U_{\rm i}$		500 V
Rated impulse voltage $U_{\rm imp}$		4 kV
Short-circuit protection, according to coordination type 1	Back-up fuse characteristic gL/gG	6 A
Connections		
Terminals	± Screw (Pozidriv)	PZ1
Conductor cross-section	Rigid	1 2.5 mm <sup>2</sup>
	Flexible, with end sleeve	1 2.5 mm <sup>2</sup>
Tightening torque		0.8 Nm
Ambient conditions		
Permissible ambient temperature	For operation/for storage	−5 +55 °C/−30 +80 °C
Degree of protection	Acc. to EN 60529	IP20, with connected conductors

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## 5TT3 soft-starting devices

### For 2-phase motor control

Rigid conductor cross-section Max. 2× 2.5 mm<sup>2</sup> Flexible conductor cross-section, with end sleeve Min. 1× 0.5 mm<sup>2</sup>



Version	U <sub>e</sub> AC	Mounting width	
3-phase	400 V	6 MW	5TT3440

Further technical specifications		5TT3440	
Standards			
Standards		EN 60947-4-2 (VDE 0660-117)	
Supply			
Line/motor voltage		400 V AC	
Primary operating range		$0.8 \dots 1.1 \times U_{\rm c}$	
Rated frequency $f_c$ at AC		50/60 Hz	
Rated power		3.5 VA	
Rated power dissipation $P_{\rm v}$	Coil/drive	3.5 VA	
at rated operational current	Per contact	4.6 VA	
Rated output of motor at 400 V	Max.	5500 VA	
	Min.	300 VA	
Startup voltage		30 70%	
Starting ramp		0.1 10 s	
Safety			
Quick-acting semiconductor fuse		35 A	
Function			
Switching frequency $3 \times I_N$ , $T_{AN} = 10 \text{ s}$ , $v_u = 20\%$	Operating cycles (up to 3 kW)	36 h <sup>-1</sup>	
	Operating cycles (from 3 5.5 kW)	20 h <sup>-1</sup>	
Recovery time		100 ms	
Connections			
Conductor cross-section	Rigid	Max. 2× 2.5 mm <sup>2</sup>	
	Flexible, with end sleeve	Min. 1× 0.5 mm <sup>2</sup>	
Ambient conditions			
Permissible ambient temperature		−20 +60 °C	
Resistance to climate	Acc. to EN 60068-1	20/60/4	

System overview, page 5/4

# 7LF4 digital time switches

### Mini



- Weekly program
- 28 programs
- Automatic daylight-saving adjustment

Contacts	U <sub>c</sub>	Channels	Mounting width	
1 NO	230 V AC	1	1 MW	7LF4501-5

Further technical sp	ecifications	Mini
Standards		
Standards		EN 60730-1, -2-7; VDE 0631-1, -2-7
Supply		
Primary operating range		0.85 1.1 × U <sub>c</sub>
Frequency range		50/60 Hz
Rated power dissipation $P_{v}$		0.9 VA
Channels		
Rated operational voltage U <sub>e</sub>		250 V AC
Rated operational current I <sub>e</sub>	At p.f. = 1	16 A
	At p.f. = 0.6	10 A
Contacts		
Minimum contact load		12 V/100 mA
Electrical operating cycles	At p.f. = 1	6000 (20 A)
Mechanical operating cycles		>5 million
Incandescent lamp load		5 A
Energy-saving lamp load		300 W
Fluorescent lamp load	Parallel p.f. correction 70 μF	60 VA
	Uncorrected	2500 VA
Safety		
Different phases between operating mechanism and co	ontact	Permissible
Rated impulse voltage $U_{\rm imp}$		4 kV
Electrostatic discharge	Acc. to IEC 61000-4-2	>8.0 kV
EMC: Burst	Acc. to IEC 61000-4-4	>4.4 kV
EMC: Surge	Acc. to IEC 61000-4-5	>2.0 kV
Overvoltage category	Acc. to EN 61010-1	III
Function		
Clock errors per day	Typical	±1 s/day
Power reserve storage	Battery	3 years
Make and break cycles	,	1 min
Minimum switching sequence	ces	1 min
Control input	Terminal S	_
Programs 1)		28
Battery type		Li primary cell
Connections		
Terminals	± Screw (Pozidriv)	PZ1
Conductor cross-sections of	Rigid	1.5 4 mm²
main conducting path	Flexible, with end sleeve	Max. 2.5 mm <sup>2</sup>
Ambient conditions		
Permissible ambient	For operation/	−10 +55 °C/
temperature	for storage	−20 +60 °C
Resistance to climate	Acc. to EN 60068-1	10/055/21
Degree of protection	Acc. to EN 60529	IP20, with connected conductors
Protection class	Acc. to EN 61140	II

<sup>1)</sup> A program consists of an ON time, an OFF time and assigned ON and OFF days or day blocks.

## Тор



- Weekly program
- 28 programs
- Text-assisted programming concept
  - Language: English
- Manual daylight-saving adjustment

Contacts	U <sub>c</sub>	Channels	Mounting width	
1 CO	230 V AC	1	2 MW	7LF4511-0
2 CO	230 V AC	2	2 MW	7LF4512-0

Further technical sp	ecifications	Тор
Standards		
Standards		EN 60730-1, -2-7; VDE 0631-1, -2-7
Supply		
Primary operating range		0.85 1.1 × <i>U</i> <sub>c</sub>
Frequency range		50/60 Hz
Rated power dissipation $P_{v}$		2 VA
Channels		
Rated operational voltage U <sub>e</sub>		250 V AC
Rated operational current I <sub>e</sub>	At p.f. = 1	16 A
	At p.f. = 0.6	10 A
Contacts		
Minimum contact load		12 V/100 mA
Electrical operating cycles	At p.f. = 1	100000
Mechanical operating cycles		10 million
Incandescent lamp load		8 A
Energy-saving lamp load		60 VA
Fluorescent lamp load	Parallel p.f. correction 70 µF	60 VA
	Uncorrected	2300 VA
Safety		
Different phases between operating mechanism and co	ontact	Permissible <sup>2)</sup>
Rated impulse voltage U <sub>imp</sub>		4 kV
Electrostatic discharge	Acc. to IEC 61000-4-2	>8.0 kV
EMC: Burst	Acc. to IEC 61000-4-4	>4.4 kV
EMC: Surge	Acc. to IEC 61000-4-5	>2.0 kV
Overvoltage category	Acc. to EN 61010-1	III
Function		
Clock errors per day	Typical	±1.5 s/day
Power reserve storage	Battery	3 years
Make and break cycles		1 min
Minimum switching sequence	ces	1 min
Control input	Terminal S	No
Programs 1)		28 (14 per channel)
Program memory	Captive	No
Battery type		Li primary cell
Connections		
Terminals	± Screw (Pozidriv)	PZ1
Conductor cross-sections of	Rigid	1.5 4 mm²
main conducting path	Flexible, with end sleeve	Max. 2.5 mm <sup>2</sup>
Ambient conditions		
Permissible ambient	For operation/	−20 +55 °C/
temperature	for storage	−20 +60 °C
Resistance to climate	Acc. to EN 60068-1	20/055/21
Degree of protection	Acc. to EN 60529	IP20, with connected conductors
Protection class	Acc. to EN 61140	II

A program consists of an ON time, an OFF time and assigned ON and OFF days or day blocks.
 The combination of line voltage (230 V) and SELV is not permissible in conjunction with a 2-channel time switch.
 This requirement is, however, admissible in the case of 1-channel time switch.

## 7LF4 digital time switches

### Profi



- · Weekly program
- Vacation program
- Random program
- Expert mode
- Cycle function
- Text-assisted programming concept
  - 15 languages
- Simple program creation on a PC using the supplied software, with 7LF4941-0 USB adapter
- Automatic daylight-saving adjustment
- Operating hours counter, counting range: 65535 h
- Accurate to the second hh:mm:ss
- Synchronization 50/60 Hz

Contacts	U <sub>c</sub>	Channels	Mounting width	
1 CO	230 V AC	1	2 MW	7LF4521-0
	24 V AC/DC	1	2 MW	7LF4521-2
2 CO	230 V AC	2	2 MW	7LF4522-0
	24 V AC/DC	2	2 MW	7I F4522-2

Further technical sp	ecifications	Profi
Standards		
Standards		EN 60730-1, -2-7; VDE 0631-1, -2-7
Approvals		UL File No. E301698
Supply		
Primary operating range	U <sub>c</sub> 230 V	0.85 1.1 × U <sub>c</sub>
	U <sub>c</sub> 24 V	0.9 1.1 × U <sub>c</sub>
Frequency range	U <sub>c</sub> 230 V	50/60 Hz
	U <sub>c</sub> 24 V	50/60 Hz
Rated power dissipation $P_{\rm v}$	U <sub>c</sub> 230 V	2 VA
	U <sub>c</sub> 24 V	2 VA
Channels		
Rated operational voltage $U_{\rm e}$		250 V AC
Rated operational current $I_{\rm e}$	At p.f. = 1	16 A
	At p.f. = 0.6	10 A
Contacts		
Minimum contact load		12 V/100 mA
Electrical operating cycles	At p.f. = 1	100000
Mechanical operating cycles		10 million
Incandescent lamp load		8 A
Energy-saving lamp load		1000 W
Fluorescent lamp load	Parallel p.f. correction 70 μF	600 VA
	Uncorrected	2000 VA
Safety		
Different phases between operating mechanism and co	ontact	Permissible 2)
Rated impulse voltage $U_{\rm imp}$		4 kV
Electrostatic discharge	Acc. to IEC 61000-4-2	>8.0 kV
EMC: Burst	Acc. to IEC 61000-4-4	>4.4 kV
EMC: Surge	Acc. to IEC 61000-4-5	>2.0 kV
Overvoltage category	Acc. to EN 61010-1	III
Function		
Clock errors per day	Typical	±0.1 s/day
Power reserve storage	Battery	5 years
Make and break cycles		1 s
Minimum switching sequence	es	1 s
Control input	Terminal S	No
Programs 1)		28
Program memory	Captive	Yes
Battery type		Li primary cell
Connections		
Terminals	± Screw (Pozidriv)	PZ1
Conductor cross-sections of	Rigid	1.5 4 mm²
main conducting path	Flexible, with end sleeve	Max. 2.5 mm <sup>2</sup>
Ambient conditions		
Permissible ambient temperature	For operation/for storage	−20 +55 °C/ −20 +60 °C
Resistance to climate	Acc. to EN 60068-1	20/055/21
Degree of protection	Acc. to EN 60529	IP20, with connected conductors
Protection class	Acc. to EN 61140	II

<sup>1)</sup> A program consists of an ON time, an OFF time and assigned ON and OFF days or day blocks.

<sup>2)</sup> The combination of line voltage (230 V) and SELV is not permissible in conjunction with a 2-channel time switch. This requirement is, however, admissible in the case of 1-channel time switch.

### **Astro**



- Weekly program
- Vacation program
- Random program
- Expert mode
- Astro function
- Text-assisted programming concept
  - 15 languages
- Simple program creation on a PC using the supplied software, with 7LF4941-0 USB adapter
- Automatic daylight-saving adjustment
- Operating hours counter, counting range: 65535 h
- Accurate to the second hh:mm:ss
- Synchronization 50/60 Hz
- Input disable via PIN code
- Daylight-saving correction
- 1 h test

Contacts	U <sub>c</sub>	Channels	Mounting width	
1 CO	230 V AC	1	2 MW	7LF4531-0
2 CO	230 V AC	2	2 MW	7LF4532-0

Further technical sp	pecifications	Astro
Standards		
Standards		EN 60730-1, -2-7; VDE 0631-1, -2-7
Approvals		UL File No. E301698
Supply		
Primary operating range		0.85 1.1 × U <sub>c</sub>
Frequency range		50/60 Hz
Rated power dissipation $P_{v}$		2 VA
Channels		
Rated operational voltage U	2	250 V AC
Rated operational current $I_e$	At p.f. = 1	16 A
	At p.f. = 0.6	10 A
Contacts		
Minimum contact load		12 V/100 mA
Electrical operating cycles	At p.f. = 1	100000
Mechanical operating cycles		10 million
Incandescent lamp load		8 A
Energy-saving lamp load		1000 W
Fluorescent lamp load	Parallel p.f. correction 70 μF	600 VA
	Uncorrected	2000 VA
Safety		
Different phases between operating mechanism and co	ontact	Permissible 2)
Rated impulse voltage $U_{\rm imp}$		4 kV
Electrostatic discharge	Acc. to IEC 61000-4-2	>8.0 kV
EMC: Burst	Acc. to IEC 61000-4-4	>4.4 kV
EMC: Surge	Acc. to IEC 61000-4-5	>2.0 kV
Overvoltage category	Acc. to EN 61010-1	III
Function		
Clock errors per day	Typical	±0.1 s/day
Power reserve storage	Battery	5 years
Make and break cycles		1 s
Minimum switching sequence	ces	1 s
Control input	Terminal S	Yes (with 1K clock)
Programs 1)		56 (2 × 28)
Program memory	Captive	Yes
Battery type		Li primary cell
Connections		
Terminals	± Screw (Pozidriv)	PZ1
Conductor cross-sections of	Rigid	1.5 4 mm²
main conducting path	Flexible, with end sleeve	Max. 2.5 mm <sup>2</sup>
Ambient conditions		
Permissible ambient	For operation/	−20 +55 °C/
temperature	for storage	−20 +60 °C
Resistance to climate	Acc. to EN 60068-1	20/055/21
Degree of protection	Acc. to EN 60529	IP20, with connected conductors
Protection class	Acc. to EN 61140	II

<sup>1)</sup> A program consists of an ON time, an OFF time and assigned ON and OFF days or day blocks.

The combination of line voltage (230 V) and SELV is not permissible in conjunction with a 2-channel time switch. This requirement is, however, admissible in the case of 1-channel time switch.

# 7LF4 digital time switches

### Accessories

			Mini	Тор	Profi	Astro
Data keys						
	<ul> <li>For Profi and Astro digital time switches</li> <li>Programming at the PC (7LF4941-0 USB adapter and software required)</li> <li>Read-in of programs to the time switch</li> <li>Writing of programs from the time switch</li> <li>Transfer of programs         <ul> <li>From PC to time switch and vice versa</li> <li>From time switch to time switch</li> </ul> </li> </ul>					
		Article No.				
		7LF4941-1	-	-	•	
USB adapter and soft						
	<ul> <li>For Profi and Astro digital time switches</li> <li>For the reading and writing of data keys at the PC</li> <li>Including programming software</li> <li>Including 7LF4941-1 data key for Profi and Astro</li> <li>Compatible with 7LF4940-1 data key (predecessor model) and 7LF4940-2 data key</li> <li>Can be connected via USB interface</li> <li>System requirements:         <ul> <li>Windows 7, Windows Vista, Windows 2000, Windows ME, Windows XP or Windows 98 Second Edition</li> <li>USB connection</li> <li>40 MB free disk space</li> </ul> </li> </ul>					
		Article No.				
		7LF4941-0	-	-		
Holders for front pane						
	<ul> <li>Universal application for devices from 1 MW 6 MW</li> <li>Cutout dimensions:         <ul> <li>Height 45<sup>+0.5</sup> mm</li> <li>Width 23 mm, 41 mm, 59 mm, 77 mm, 95 mm or 113 mm</li> </ul> </li> </ul>					
		Article No.				
		7LF9006				

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## 7LF5 mechanical time switches

## Time switches without power reserve



Contacts	Mounting width			
With day disk				
1 NO	1 MW	7LF5300-1	-	-
1 CO	3 MW	-	7LF5300-5	-
	-	-	-	7LF5301-0
With week disk				
1 CO	3 MW	-	7LF5300-6	-

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Approvals   VDE, UL file: E301698   Supply Voltage U_E	Further technical specific	cations	7LF5300-1	7LF5300-5	7LF5300-6	7LF5301-0
Standards	Standards	_	_	_	_	_
Approvals   VDE, UL file: E301698   Supply Voltage U_E	Standards		EN 60730-1, -2-7, UI	917. UL 917. CSA C22	2.2 No. 14 and 177	
Supply	Approvals					
Rated control supply voltage \$U_c\$ 230 V AC Primary operating range \$U_c\$ 230 V AC \$0.85 1.1 * U_c\$ \$0.95 1.1 * U_c\$ \$1.1 * U_c\$ \$						
### Area frequency   SO Hz   S			230 V AC			
SO Hz   SO H		U. 230 V AC				
So Hz   So H						
Rated power dissipation P <sub>V</sub> 1 VA  Channels  Rated operational voltage U <sub>L</sub> Rated operational current I <sub>e</sub> At p.f. = 1 At p.f. = 0.6 At p.f. = 1 16 A At p.f. = 0.6 At p.f. = 1 100000  Minimum contact load Electrical operating cycles At p.f. = 1 1000000  At p.f. = 1 1000000  Rated aperating cycles At p.f. = 1 1000000  Full or secretary of the control	•					
## Channels    Attend operational voltage U						
Rated operational voltage \$U_a\$				_	_	_
Rated operational current / a t p.f. = 1 16 A			250 V AC			
At p.f. = 0.6		At $n f = 1$				
Minimum contact load	nated operational carrent /e	· ·				
Minimum contact load	Contacts	p 010				
Mechanical operating cycles   At p.f. = 1   100000   100000   100000   1000000   1000000   100000000			4 V/1 mA			
Mechanical operating cycles Incandescent lamp load   Parallel p.f. correction 70 µF   60 VA     Uncorrected   1400 VA     Safety		At p.f. = 1				
Inclandescent lamp load Parallel p.f. correction 70 µF 60 VA Uncorrected 1400 VA  Safety  Different phases between operating mechanism and contact Electrical isolation, creepage Operating mechanism and contact Electrical isolation, creepage Occurrence Contact 6 mm  Rated impulse voltage U <sub>imp</sub> 4 kV  Electrostatic discharge Acc. to IEC 61000-4-2 >8.0 kV  EMC: Burst Acc. to IEC 61000-4-2 >4.4 kV  Electrostatic discharge Acc. to IEC 61000-4-1 >1 III  Function  Function  Switching accuracy Acc. to EN 61010-1 III  Function  Switching accuracy 5 System-synchronized  Make and break cycles 15 min 120 min 10 min 30 min  Connections  Ferminals 5 Screw (Pozidriv) PZ1  Conductor cross-sections of main acconducting path Flexible, with end sleeve Max. 2.5 mm²  Flexible, with out end sleeve Max. 2.5 mm²  Flexible, without end sleeve Max. 2.5 mm²  Flexible ambient temperature For operation/for storage -10 +55 °C/-10 +60 °C  Resistance to climate Acc. to EN 60529 IP20, with connected conductors						
Fluorescent lamp load Parallel p.f. correction 70 µF Uncorrected 1400 VA  Safety  Different phases between operating mechanism and contact  Electrical isolation, creepage distances and clearances  Contact 6 mm  Rated impulse voltage Ump  Electrostatic discharge Acc. to IEC 61000-4-2 >8.0 kV  Electrostatic discharge Acc. to IEC 61000-4-5 >2.0 kV  Dovervoltage category Acc. to IEC 61000-4-5 >2.0 kV  Dovervoltage category Acc. to IEC 61010-1 III  Function  Switching accuracy ±5 min 120 min 10 min 30 min 240 min 30 min Connections  Electrossections of main Flexible, with end sleeve Flexible, with end sleeve Flexible, with end sleeve Flexible, without end sleeve Flexible ambient temperature For operation/for storage Permissible						
Uncorrected 1400 VA  Safety  Different phases between operating mechanism and contact  Electrical isolation, creepage distances and clearances  Contact 6 mm  Rated impulse voltage Ump  Electrostatic discharge Acc. to IEC 61000-4-2 >8.0 kV  EMC: Burst Acc. to IEC 61000-4-5 >2.0 kV  Dovervoltage category Acc. to EN 61010-1 III  Function  Switching accuracy ±5 min ±30 min ±5 min  Clock errors System-synchronized  Make and break cycles 15 min 120 min 10 min  Minimum switching sequences  Connections  Ferminals ± Screw (Pozidriv) PZ1  Conductor cross-sections of main conducting path Flexible, with end sleeve Flexible, with out end sleeve Max. 2.5 mm²  Flexible ambient temperature For operation/for storage -10 +55 °C/-10 +60 °C  Resistance to climate Acc. to EN 60529 IP20, with connected conductors		Parallel n f correction 70 uF				
Different phases between operating mechanism and contact    Permissible	Tracrescent amp road					
Permissible    Permissible   Permissible   Permissible	Safety	- Chiconrected	1100 171	_	_	_
Contact 6 mm  Rated impulse voltage $U_{imp}$ 4 kV  Electrostatic discharge Acc. to IEC 61000-4-2 >8.0 kV  EMC: Burst Acc. to IEC 61000-4-5 >2.0 kV  EMC: Surge Acc. to IEC 61000-4-5 >2.0 kV  Overvoltage category Acc. to EN 61010-1 III  Function  Switching accuracy ±5 min ±30 min ±5 min  Clock errors System-synchronized  Make and break cycles 15 min 120 min 10 min  Minimum switching sequences 30 min 240 min 30 min  Connections  Ferminals ± Screw (Pozidriv) PZ1  Conductor cross-sections of main 20 min 20 min 30 min  Conductor cross-sections of main 20 min 30 min  Flexible, with end sleeve Flexible, without end sleeve Max. 2.5 mm²  Flexible, without end sleeve Max. 4 mm²  Ambient conditions  Permissible ambient temperature For operation/for storage -10 +55 °C/-10 +60 °C  Resistance to climate Acc. to EN 600529 IP20, with connected conductors	Different phases between operating mechanism and contact		Permissible			
Rated impulse voltage $U_{imp}$ 4 kV  Electrostatic discharge Acc. to IEC 61000-4-2 >8.0 kV  EMC: Burst Acc. to IEC 61000-4-5 >2.0 kV  EMC: Surge Acc. to IEC 61000-4-5 >2.0 kV  Overvoltage category Acc. to EN 61010-1 III  Function  Switching accuracy ±5 min ±30 min ±5 min  Clock errors System-synchronized  Make and break cycles 15 min 120 min 10 min 30 min  Connections  Terminals ± Screw (Pozidriv) PZ1  Conductor cross-sections of main Rigid 1.5 4 mm²  Flexible, with end sleeve Flexible, without end sleeve Max. 2.5 mm²  Flexible, without end sleeve Max. 4 mm²  Ambient conditions  Permissible ambient temperature For operation/for storage -10 +55 °C/-10 +60 °C  Resistance to climate Acc. to EN 60529 IP20, with connected conductors	Electrical isolation, creepage	Operating mechanism	8 mm			
Electrostatic discharge	distances and clearances	Contact	6 mm			
Electrostatic discharge	Rated impulse voltage U <sub>imp</sub>		4 kV			
EMC: Surge Acc. to IEC 61000-4-5 > 2.0 kV  Overvoltage category Acc. to EN 61010-1 III  Function  Switching accuracy ±5 min ±30 min ±5 min  Clock errors System-synchronized  Make and break cycles 15 min 120 min 10 min 30 min  Minimum switching sequences 30 min 240 min 30 min  Connections  Terminals ± Screw (Pozidriv) PZ1  Conductor cross-sections of main conducting path Flexible, with end sleeve Flexible, without end sleeve Max. 2.5 mm²  Flexible ambient temperature For operation/for storage -10 +55 °C/-10 +60 °C  Resistance to climate Acc. to EN 60068-1 10/055/21  Degree of protection Acc. to EN 60529 IP20, with connected conductors	Electrostatic discharge	Acc. to IEC 61000-4-2	>8.0 kV			
Overvoltage category Acc. to EN 61010-1 III  Function  Switching accuracy ±5 min ±30 min ±5 min  Clock errors System-synchronized  Make and break cycles 15 min 120 min 10 min  Minimum switching sequences 30 min 240 min 30 min  Connections  Terminals ± Screw (Pozidriv) PZ1  Conductor cross-sections of main conducting path Flexible, with end sleeve Flexible, without end sleeve Max. 2.5 mm²  Fermissible ambient temperature For operation/for storage -10 +55 °C/-10 +60 °C  Resistance to climate Acc. to EN 60068-1 10/055/21  Degree of protection Acc. to EN 60529 IP20, with connected conductors	EMC: Burst	Acc. to IEC 61000-4-4	>4.4 kV			
Overvoltage category Acc. to EN 61010-1  Function  Switching accuracy	EMC: Surge	Acc. to IEC 61000-4-5	>2.0 kV			
#5 min #30 min #5 min #	Overvoltage category	Acc. to EN 61010-1	III			
Clock errors  System-synchronized  Make and break cycles  15 min  240 min  30 min  Connections  Terminals  Exercise (Pozidriv)  Flexible, with end sleeve Flexible, without end sleeve  Fremissible ambient temperature  Permissible ambient temperature  Acc. to EN 60068-1  Degree of protection  15 min  120 min  120 min  10 min  10 min  10 min  10 min  10 min  110 m	Function					
Make and break cycles  15 min  240 min  30 min  Connections  Terminals  Exercise (Pozidriv)  PZ1  Conductor cross-sections of main conducting path  Flexible, with end sleeve Flexible, without end sleeve  Max. 2.5 mm²  Flexible ambient temperature  For operation/for storage  Acc. to EN 60068-1  Degree of protection  15 min  120 min  10 min 10 min 10 min 10 min 10 min 10 min 10 min 10 min 10 min 10 min 10 min 10 min 10 m	Switching accuracy		±5 min		±30 min	±5 min
Make and break cycles  15 min  240 min  10 min  240 min  30 min  Connections  Terminals  Exercise (Pozidriv)  PZ1  Conductor cross-sections of main conducting path  Flexible, with end sleeve Flexible, without end sleeve  Max. 2.5 mm²  Flexible, without end sleeve  Max. 4 mm²  Ambient conditions  Permissible ambient temperature  For operation/for storage  Acc. to EN 60068-1  Degree of protection  15 min  120 min  10 min 10 mi	Clock errors		System-synchronized	1		
Minimum switching sequences  30 min 240 min 30 min  Connections  Terminals ± Screw (Pozidriv) PZ1  Conductor cross-sections of main conducting path Flexible, with end sleeve Flexible, without end sleeve Max. 2.5 mm²  Flexible, without end sleeve Max. 4 mm²  Ambient conditions  Permissible ambient temperature For operation/for storage -10 +55 °C/-10 +60 °C  Resistance to climate Acc. to EN 60068-1 10/055/21  Degree of protection Acc. to EN 60529 IP20, with connected conductors	Make and break cycles		-		120 min	10 min
Connections  Terminals ± Screw (Pozidriv) PZ1  Conductor cross-sections of main Conducting path Flexible, with end sleeve Flexible, without end sleeve Max. 2.5 mm²  Flexible, without end sleeve Max. 4 mm²  Ambient conditions  Permissible ambient temperature For operation/for storage -10 +55 °C/-10 +60 °C  Resistance to climate Acc. to EN 60068-1 10/055/21  Degree of protection Acc. to EN 60529 IP20, with connected conductors	Minimum switching sequences		30 min		240 min	30 min
Conductor cross-sections of main Conducting path Rigid 1.5 4 mm² Flexible, with end sleeve Flexible, without end sleeve Max. 2.5 mm² Max. 4 mm²  Ambient conditions  Permissible ambient temperature For operation/for storage -10 +55 °C/-10 +60 °C  Resistance to climate Acc. to EN 60068-1 10/055/21  Degree of protection Acc. to EN 60529 IP20, with connected conductors	Connections					
Flexible, with end sleeve Flexible, without end sleeve Max. 2.5 mm²  Ambient conditions  Permissible ambient temperature For operation/for storage Acc. to EN 60068-1 10/055/21  Degree of protection Acc. to EN 60529 IP20, with connected conductors	Terminals	± Screw (Pozidriv)	PZ1			
Flexible, without end sleeve  Max. 4 mm²  Ambient conditions  Permissible ambient temperature  For operation/for storage  Acc. to EN 60068-1  Degree of protection  Flexible, without end sleeve  Max. 4 mm²  Alian 4 mm²  Alian 4 mm²  Alian 4 mm²  Alian 4 mm²  Acc. to EN 60068-1  10/055/21  Degree of protection  Resistance to climate  Acc. to EN 60529  IP20, with connected conductors	Conductor cross-sections of main	Rigid	1.5 4 mm²			
Flexible, without end sleeve Max. 4 mm <sup>2</sup> Ambient conditions  Permissible ambient temperature For operation/for storage -10 +55 °C/-10 +60 °C  Resistance to climate Acc. to EN 60068-1 10/055/21  Degree of protection Acc. to EN 60529 IP20, with connected conductors	conducting path	Flexible, with end sleeve	Max. 2.5 mm <sup>2</sup>			
Permissible ambient temperature For operation/for storage -10 +55 °C/-10 +60 °C  Resistance to climate Acc. to EN 60068-1 10/055/21  Degree of protection Acc. to EN 60529 IP20, with connected conductors			Max. 4 mm²			
Resistance to climate Acc. to EN 60068-1 10/055/21 Degree of protection Acc. to EN 60529 IP20, with connected conductors	Ambient conditions					
Resistance to climate Acc. to EN 60068-1 10/055/21 Degree of protection Acc. to EN 60529 IP20, with connected conductors	Permissible ambient temperature	For operation/for storage	−10 +55 °C/−10	+60 °C		
Degree of protection Acc. to EN 60529 IP20, with connected conductors	Resistance to climate					
	Degree of protection			conductors		
TOLOCULOTI CIGGS / ICC. LO LIVOTI TO II	Protection class	Acc. to EN 61140	II			

### Accessories

Holders for front panel installation



- Universal application for devices from 1 MW ... 6 MW
   Cutout dimensions:

   Height 45<sup>+0.5</sup> mm
   Width 23 mm, 41 mm, 59 mm, 77 mm, 95 mm or 113 mm

Article No. 7LF9006

## 7LF5 mechanical time switches

### Time switches with power reserve

		For DIN rail			For wall mounting (surface mounting)
Time bufferin	g in the event of a power failure	-	-		-
Autom	natic daylight-saving adjustment	-	-	•	-
Automatic time setting for Central European time zone during commissioning		-	-	•	-
			0.		
Contacts	Mounting width				
With day disk					
1 NO	1 MW	7LF5301-1	-	-	-
1 CO	3 MW	-	7LF5301-6	7LF5301-4	-
	-	-	-	-	7LF5305-0
With week disk					
1 CO	3 MW	-	7LF5301-7	7LF5301-5	_

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Standards	Further technical specif	fications	7LF5301-1	7LF5301-4	7LF5301-5	7LF5301-6	7LF5301-7	7LF5305-0
Sandards	Standards							
Approvals   V0E, UL file: ≥301 098			EN 60730-1:	2-7. UL 917. UL 9	17. CSA C22.2	No. 14 and 177		
Supply					,			
Rated prograting range Rated frequency Rated frequency Rated power dissipation P <sub>s</sub>			, , , , , , , , , , , , , , , , , , , ,					
Primary operating range			230 V AC					
Sol   Erequency range   Sol   Erequency range   Sol				1				
Prequency range   Frequency				- C.				
Rated power dissipation P <sub>v</sub>   1VA   0.2 VA   1VA   1	· · · ·							
Channels   Rated operational voltage U				0 2 VA		1 VA		
Rated operational voltage U <sub>a</sub> At p.f., = 0.6         4 A         4 F.f., = 0.6         4 A         5 F.f., = 0.6         4 A         5 F.f., = 0.6         4 VI mA								
At p.f. = 1         4A p.f. = 0.6         4 A p.f. = 0.6         4 A p.f. = 0.6         4 V/1 mA           Electrical operating cycles Incandescent lamp load   Parallel p.f. correction 7 ope Incorrected   Parallel p.f. correction 7 ope Incorrection 7 ope Incorrection 7 ope Incorrection Passes between operating opedating mechanism and contact         Permissible           Beta Sea of Learning Solution (national distances and clearances of Contact         8 mm         Sea of Learning Solution (national distances and clearances of Contact         6 mm         Sea of Learning Solution (national distances and clearances of Contact         6 mm         Sea of Learning Solution (national distances and clearances of Contact         8 mm         Sea of Learning Solution (national distances and clearances of Contact         8 mm         Sea of Learning Solution (national distances and clearances of Contact         Sea of Learning Solution (national distances and clearances of Contact         Sea of Learning Solution (national distances and clearances of Learning Solution (national distances and clearances)         Acc. to IEC 61000-4-2         8.8 keV         Sea of Learning Solution (national distances and clearances of Learning Solution (national distances and clearances of Learning Solutional distances and clearances of Learning Solution (national distances and clearances)         Sea Of Learning Solution (national d			250 V AC					
At p.f. = 0.6		At p.f. = 1						
Contacts	nated operational carrette ie	'						
Minimum contact load	Contacts							
Electrical operating cycles   At p.f. = 1   100000   100000   1000000   100000000			4 V/1 mA					
Mechanical operating cycles   Incandescent lamp load   Parallel p.f. correction 70 pf   Fluorescent lamp lamp lamp lamp lamp lamp lamp lamp		At $p f = 1$						
Fluorescent lamp load   Fluorescent lamp lamp load   Fluorescent lamp lamp lamp lamp lamp lamp lamp lamp		7.с р.п. — 1						
Parallel p.f. correction 70 µF   2400 VA   2								
Name		Parallel n f correction 70 uF						
Safety   Permissible   Perm	Tradicacent lamp load							
Different phases between operating mechanism and contact	Safety	Oncorrected	1400 1/1	_	_	_	_	_
Mechanism and contact   Electrical isolation, creepage   Operating mechanism   S mm		na	Permissible					
Service   If or battery type   If or battery		19	T CITIII33IDIC					
Service   If or battery type   If or battery	Electrical isolation, creepage	Operating mechanism	8 mm					
Rated impulse voltage U <sub>imp</sub>			6 mm					
Electrostatic discharge	Rated impulse voltage U <sub>imp</sub>							
EMC: Burst		Acc. to IEC 61000-4-2	>8.0 kV					
Overvoltage category         Acc. to EN 61010-1         III           Function           Switching accuracy         ±5 min         ±0 min         ±0 min         ±5 min         ±0		Acc. to IEC 61000-4-4	>4.4 kV					
Overvoltage category         Acc. to EN 61010-1         III           Function           Switching accuracy         ±5 min         ±0 min         ±0 min         ±5 min         ±0	EMC: Surge	Acc. to IEC 61000-4-5	>2.0 kV					
Function           Switching accuracy         ±5 min         ±30 min         ±5 min </td <td></td> <td></td> <td>III</td> <td></td> <td></td> <td></td> <td></td> <td></td>			III					
Switching accuracy         ±5 min         ±30 min         ±5 min         ±30 min         ±5 min         ±6 min								
Clock errors         ±2.5 s/day         ±0.2 s/day         ±60 s/day         ±2.5 s/day           Power reserve storage         100 h         6 years         100 h           Make and break cycles         15 min         120 min         15 min         120 min         15 min         30 min         240 min         20 min </td <td></td> <td></td> <td>±5 min</td> <td></td> <td>±30 min</td> <td>±5 min</td> <td>±30 min</td> <td>±5 min</td>			±5 min		±30 min	±5 min	±30 min	±5 min
Name			±2.5 s/dav	±0.2 s/day	±60 s/dav	±2.5 s/day		
Make and break cycles  15 min  120 min  15 min  16 mit  15 min  16 mit  15 min  16 mit  15 min  16 mit  15 min  10 min  min 10 min  10 min  10 min  10 min				-	,,			
Minimum switching sequences  30 min  Battery type  NiMH cell  Li primary cell  NiMH cell  Minimum loading time  48 h  - 48 h  Service life of battery  At 20 °C At 40 °C  5 years   Connections  Terminals  ± Screw (Pozidriv)  PZ1  Conductor cross-sections of main conducting path  Flexible, with end sleeve Flexible, without end sleeve Flexible ambient temperature  Resistance to climate  Acc. to EN 60068-1  Degree of protection  Acc. to EN 60529  NiMH cell  NiM cell  N				- ,	120 min		120 min	15 min
Battery type								30 min
Minimum loading time  At 20 °C At 40 °C  5 years  Connections  Terminals  ± Screw (Pozidriv)  Rigid  1.5 4 mm²  Flexible, with end sleeve Flexible, without end sleeve Flexible ambient temperature  Permissible ambient temperature Resistance to climate Acc. to EN 60068-1  Degree of protection  At 20 °C 6 years 10 years 6 years  6 years  6 years  6 years  6 years  6 years  6 years  6 years  6 years  6 years  6 years  6 years  6 years  10 years  6 years  10 years  6 years  10 years  6 years  10 years				Li primary cell		NiMH cell		
Service life of battery  At 20 °C At 40 °C 5 years  Connections  Terminals  ± Screw (Pozidriv) PZ1  Conductor cross-sections of main conducting path Flexible, with end sleeve Flexible, without end sleeve  Ambient conditions  Permissible ambient temperature Resistance to climate Acc. to EN 60529  At 40 °C 5 years  10 years 6 years 6 years 6 was 4 mm²  Annual Conductor cross-sections of main conducting path At 20 °C 5 years 6 years  10 years 6 years 10 years 10 years 10 years 10 years								
At 40 °C 5 years  Connections  Terminals ± Screw (Pozidriv) PZ1  Conductor cross-sections of main conducting path Flexible, with end sleeve Flexible, without end sleeve Max. 2.5 mm²  Flexible, without end sleeve Max. 4 mm²  Ambient conditions  Permissible ambient temperature Storage/operation -10 +60 °C/-10 +55 °C  Resistance to climate Acc. to EN 60068-1 10/055/21  Degree of protection Acc. to EN 60529 IP20, with connected conductors		At 20 °C		10 years				
Connections  Terminals ± Screw (Pozidriv) PZ1  Conductor cross-sections of main conducting path Rigid 1.5 4 mm² Flexible, with end sleeve Flexible, without end sleeve Max. 2.5 mm² Flexible, without end sleeve Max. 4 mm²  Ambient conditions  Permissible ambient temperature Storage/operation -10 +60 °C/-10 +55 °C  Resistance to climate Acc. to EN 60068-1 10/055/21  Degree of protection Acc. to EN 60529 IP20, with connected conductors				, , , , , , , , , , , , , , , , , , ,				
Terminals ± Screw (Pozidriv) PZ1  Conductor cross-sections of main conducting path Rigid 1.5 4 mm² Flexible, with end sleeve Flexible, without end sleeve Max. 2.5 mm² Flexible, without end sleeve Max. 4 mm²  Ambient conditions  Permissible ambient temperature Storage/operation -10 +60 °C/-10 +55 °C  Resistance to climate Acc. to EN 60068-1 10/055/21  Degree of protection Acc. to EN 60529 IP20, with connected conductors	Connections							
Conductor cross-sections of main conducting path		± Screw (Pozidriv)	PZ1					
conducting path Flexible, with end sleeve Flexible, without end sleeve Flexible, without end sleeve Max. 2.5 mm² Max. 4 mm²  Ambient conditions  Permissible ambient temperature Storage/operation Acc. to EN 60068-1 Degree of protection Acc. to EN 60529 Flexible, with end sleeve Max. 2.5 mm² Max. 4 mm²  -10 +60 °C/-10 +55 °C Resistance to climate Acc. to EN 6058-1 Degree of protection Acc. to EN 60529 Flexible, with end sleeve Max. 2.5 mm² Max. 4 mm²  -10 +60 °C/-10 +55 °C Resistance to climate Acc. to EN 6058-1 Degree of protection Acc. to EN 60529 Flexible, with end sleeve Max. 2.5 mm² Max. 4 mm²  -10 +60 °C/-10 +55 °C Resistance to climate Acc. to EN 6058-1 Degree of protection								
Flexible, without end sleeve Max. 4 mm²  Ambient conditions  Permissible ambient temperature Storage/operation -10 +60 °C/-10 +55 °C  Resistance to climate Acc. to EN 60068-1 10/055/21  Degree of protection Acc. to EN 60529 IP20, with connected conductors								
Ambient conditions  Permissible ambient temperature Storage/operation -10 +60 °C/-10 +55 °C  Resistance to climate Acc. to EN 60068-1 10/055/21  Degree of protection Acc. to EN 60529 IP20, with connected conductors								
Permissible ambient temperature Storage/operation -10 +60 °C/-10 +55 °C  Resistance to climate Acc. to EN 60068-1 10/055/21  Degree of protection Acc. to EN 60529 IP20, with connected conductors	Ambient conditions							
Resistance to climate Acc. to EN 60068-1 10/055/21  Degree of protection Acc. to EN 60529 IP20, with connected conductors		Storage/operation	-10 +60 °C/-10 +55 °C					
Degree of protection Acc. to EN 60529 IP20, with connected conductors	· · · · · · · · · · · · · · · · · · ·	•						
	Protection class	Acc. to EN 61140	II	201144000				

### Accessories

### Holders for front panel installation



- Universal application for devices from 1 MW ... 6 MW
- Cutout dimensions:
   Height 45\*0.5 mm
   Width 23 mm, 41 mm, 59 mm, 77 mm, 95 mm or 113 mm

Article No.

7LF9006

# 7LF6 timers for buildings

			Stairwell lighting timers	
			Standard	Multi
		3-wire circuit	•	•
		4-wire circuit	•	•
		Zero crossing circuit	•	•
		Operation	Resettable	Resettable
Contacts	Warning of impending switch-off	Mounting width		
1 NO	-	1 MW	7LF6310	-
	Flickering	1 MW	-	7LF6311

Further technical specifications		7LF6310	7LF6311
Supply			
Rated operational current I <sub>e</sub>	At p.f. = 1	16 A	
Rated operational voltage U <sub>e</sub>		250 V AC	
Rated control supply voltage U <sub>c</sub>		230 V AC	
Frequency range		50/60 Hz	
Rated power dissipation $P_{v}$		1 W	
Rated impulse voltage $U_{\rm imp}$		4 kV	
Contacts			
Channels		1	
Max. glow lamp load		25 mA	50 mA
Separate multi-voltage input		-	8 230 V AC/DC
Switching capacity	Inductive p.f. = 0.6	2000 VA	
Incandescent lamp load	Max.	3680 W	
Fluorescent lamp load	Series p.f. correction	2000 VA	
	Parallel p.f. correction at 70 μF	1000 W	
Compact fluorescent lamp load		1000 W	
LED		1000 W	
Electronic transformers		2000 VA	
Conventional transformers		2000 VA	
Function			
Setting range		0.5 10 min	0.5 12 min
Manual switches		Yes	
Programs		-	7 1)
Ambient conditions			
Permissible ambient temperature For operation		−20 +55 °C	
	For storage	−20 +60 °C	
Degree of protection	Installed	IP30	
Pollution degree		2	

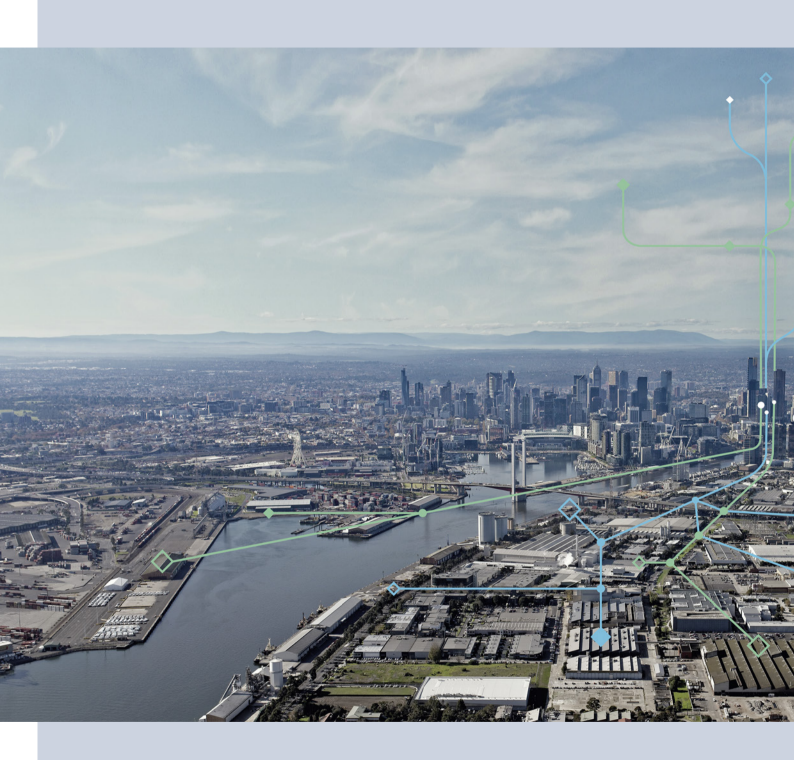
<sup>1) 7</sup> functions, can be selected using selector switch on the device

# 5TT3 timers for industrial applications

		Multifunction timers	Delay timers
	Programmable fo	Passing make contact function Pulse generator, delayed Clock generator, starting with impulse OFF-delay Pulse converter Passing break contact function Response delay/OFF-delay	
Contacts	Mounting width		
СО	1 MW	5TT3185	5TT3181

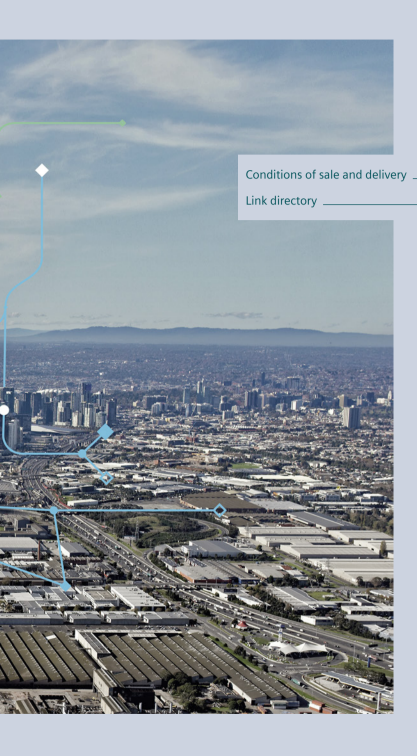
Further technical specification	S	5TT3185	5TT3181
Standards			
Standards		EN 60255; DIN VDE 0435-110	
Supply			
Rated operational current I <sub>e</sub>		4 A	8 A
Rated operational voltage $U_{\rm e}$		250 V AC	
Rated control supply voltage $U_c$		12 240 V AC	220 240 V AC
		12 240 V DC	-
Primary operating range	<i>U</i> <sub>c</sub> 230 V AC, 50/60 Hz	0.8 1.1 × U <sub>c</sub>	
Rated frequency f <sub>n</sub>		45 400 Hz	50/60 Hz
Rated power dissipation $P_{v}$		Approx. 3 VA	Approx. 5 VA
Contacts			
Contact gap		μm contact	
Minimum contact load		10 V/300 mA	
Electrical endurance	Switching cycles	1.5 × 10 <sup>5</sup>	-
	At AC-15	-	1.5 × 10⁵
Safety			
Rated impulse voltage $U_{\rm imp}$	Input/output	>4 kV	
Function			
Setting range		1 s 300 h	
Recovery time		15 80 ms	Approx. 40 ms
Connections			
Terminals	± Screw (Pozidriv)	PZ2	
Conductor cross-sections of	Rigid	Max. 2× 2.5 mm²	
main conducting path	Flexible, with end sleeve	Min. 2× 1.5 mm <sup>2</sup>	
Ambient conditions			
Permissible ambient temperature		−40 +60 °C	
Resistance to climate	Acc. to EN 60068-1	40/60/4	

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#### Α

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DELTA
PDF



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SENTRON
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