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For further technical product information:

Configuration Manual

Switching Devices Article No.: 3ZW1012-5TT57-0AC1 Siemens Industry Online Support:

www.siemens.com/lowvoltage/productsupport

→ Entry type: Application example Certificate Characteristic Download FAQ Manual Product note Software archive Technical data

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Introduction

Overview

Devices		Page	Application	Standards	Used	l in	
					Non-residential buildings	Residential buildings	Industry
G G G G G G G G G G G G G G G G G G G	5TE8 control switches	9/5	For the switching of lighting and other electrical devices up to 20 A. For use in control cabinets for the logical linking of functions.	IEC/EN 60947-3, (VDE 0660-107); IEC/EN 60669-1, (VDE 0632-1); GB 14048.3 CCC	✓	✓	✓
Name of the state	5TE48 pushbuttons	9/8	To be used as pushbuttons in control systems, e.g. to switch on seal-in circuits or as pushbuttons with maintained-contact function for manual use, as control switches or for the switching of loads up to 20 A.	IEC/EN 60947-3, (VDE 0660-107); IEC/EN 60669-1, (VDE 0632-1); GB 14048.3 CCC	✓		1
© ©	5TE58 light indicators	9/11	Light indicators for signaling switching states or faults in systems.	DIN VDE 0710-1-11	✓		✓
	5TE81/82 On/Off switches	9/13	For switching of lighting, motors and other electrical devices. TE81: 20 A TE82: 32 A.	20 A: IEC/EN 60947-3, (VDE 0660-107); IEC/EN 60669-1 32 A: IEC/EN 60947-3, (VDE 0660-107)	✓	✓	√
E.F.F.F.	5TL1 On/Off switches	9/16	On/Off switches used for lighting control and for switching motors and other electric loads, for example.	32 A 125 A: IEC/EN 60947-3, (VDE 0660-107)	✓	✓	1
6 6 6 6	5TE DC isolators	9/20	The DC isolator is a special switch disconnector for switching DC loads.	IEC/EN 60669-1; GB 14048.3 CCC	√	✓	✓
SEMENT STREET SEE	5ST busbars for modular installation devices	9/22	For fast and safe connection.	IEC/EN 60439-1, (VDE 0660-500)	√		<i>y</i>

Introduction

Devices		Page	Application	Standards	Used	l in	
					Non-residential buildings	Residential buildings	Industry
Manual Para Salah	5TT4 remote control switches	9/24	For the switching of lighting up to 63 A in rooms using several pushbuttons and central On/Off switches.	IEC 60669-1; IEC 60669-2-2; EN 60669-1-1, (VDE 0632) EN 60669-2-2, (VDE 0632-2-2)	1	✓	✓
	5TT4 switching relays	9/32	For the switching of small loads up to 16 A or as coupling devices in control systems.		/		✓
5TT5 Insta contacto	ors						
(Mb	5TT50 Insta contactors, AC/DC technology	9/34	Insta contactors 20 A, 25 A, 40 A and 63 A for the switching of heating, lighting, such as fluorescent lamps, incandescent lamps, ohmic or inductive loads.	IEC 60947-4-1; IEC 60947-5-1; IEC 61095; EN 60947-4-1; EN 60947-5-1; EN 61095; VDE 0660; UL 508; GB 14048.4 CCC	•	✓	✓
	5TT58 Insta contactors, AC technology	9/37	Insta contactors 20 A, 25 A, 40 A and 63 A for the switching of heating, lighting, such as fluorescent lamps, incandescent lamps, ohmic or inductive loads.	IEC 60947-4-1; IEC 60947-5-1; IEC 61095; EN 60947-4-1; EN 60947-5-1; EN 61095; VDE 0660; NF C 61-480, (NF EN 61095)	✓	✓	/
	5TT3 soft-starting devices	9/41	Protection of machines with transmission, belt or chain drives, conveyor belts, fans, pumps, compressors, packing machines or door operating mechanisms.	EN 60947-4-2, (VDE 0660-117)			1

Introduction

Devices		Page	Application	Standards	Used	in	
					Non-residential buildings	Residential buildings	Industry
7LF, 5TT3 timers							
6600	7LF4 digital time switches	9/42	Minute-precise switching of devices and system components in day, week and year programs. Unique due to the wide variety of functions offered by the Mini and Top versions; for PC programming Astro, Profi and Expert.	IEC 60730-1 and IEC 60730-2-7; EN 60730-1 and EN 60730-2-7; VDE 0631-1 and -2-7	,	,	,
	7LF5 mechanical time switches	9/47	Accurate and 15-minute switching accuracy. With automatic time setting during commissioning and automatic switching to daylight savings.	IEC 60730-1 and IEC 60730-2-7; EN 60730-1 and EN 60730-2-7; VDE 0631-1 and -2-7; UL 60730 UL 917	✓	J	✓
10000 10000	7LF6 timers for buildings	9/50	Lighting controls with stairwell lighting timers ensure the safe use of stairwells and save energy. Expanded applications for common rooms and garages, as well as the time switching of ventilators and fluorescent lamps.	IEC 60699; EN 60669, DIN 18015	1	√	
	5TT3 timers for industrial applications	9/53	Multifunctional, delay, wiper, flashing and Off-delay timers in control circuits expand the use of distribution boards in both small and large plants.	IEC 60255; EN 60255			✓

5TE8 control switches

Overview

Two-way switches are used in control cabinets and distribution boards for switching small loads on/off or over.

Group switches with center position permit the positions open/stop/closed, for example to control counter-clockwise rotation – Off – clockwise rotation.

Control switches in a range of contact versions have an integral control lamp for the On setting.

The auxiliary switch (AS) signals the contact position of the switch. It has the same design as the auxiliary switch used for the miniature circuit breakers (see chapter "Miniature Circuit Breakers").

Benefits



- The control switches can be bus-mounted with each other or with 5TE48 pushbuttons, 5TE58 light indicators or 5TT41 remote control switches and 5TT42 switching relays
- For busbars, see from page 9/22 onwards



- The handle locking device prevents undesired/inadvertent mechanical on/off switching
- The handle locking device is a universal accessory for all switches and miniature circuit breakers

Technical specifications

			5TE81
Standards			IEC/EN 60947-3 (VDE 0660-107); IEC/EN 60669-1 (VDE 0632-1)
Approvals			IEC/EN 60947-3 (VDE 0660-107) GB 14048.3-2008 CCC
Rated operational current I _e	Per conduct. path	А	20
Rated operational voltage $U_{\rm e}$	1-pole Multi-pole	V AC V AC	230 400
Rated power dissipation P _v	Contact per pole	VA	0.7
Thermal rated current Ith		А	20
Rated breaking capacity	At p.f. = 0.65	А	60
Rated making capacity	At p.f. = 0.65	А	60
Short-circuit strength In conjunction with fuse of the same rated operational current	EN 60269 gL/gG	kA	10
Rated impulse withstand voltage $U_{\rm imp}$		kV	> 5
Clearances	Open contacts Between the poles	mm mm	2 × > 2 > 7
Creepage distances		mm	> 7
Mechanical service life	Switching cycles		25000
Electrical service life	Switching cycles		10000
Minimum contact load		V; mA	10; 300
Rated short-time currents Per conducting path at p.f. = 0.7 (The respective rated surge current can be calculated by multiplying by a factor of 1.5).	Up to 0.2 s Up to 0.5 s Up to 1 s Up to 3 s	A A A	650 400 290 170
Terminals Max. tightening torque	± Screw (Pozidriv)	Nm	1 0.8 1.0
Conductor cross-sections	Rigid Flexible, with end sleeve	mm ² mm ²	1 6 1 6
Permissible ambient temperature		°C	-5 +40
Resistance to climate At 95% relative humidity	Acc. to DIN 50015	°C	45

5TE8 control switches

Selection and orde	ering data									
	Version	I_{Θ}	U _e	Conductor cross-sections	Mounting width	SD	Article No. Price www.siemens.com/ per PU product?Article No.	PU (UNIT, SET, M)	PS	PG
		Α	V AC	up to mm ²	MW	d		,		
27	Two-way switches (20 /	A)								
	With sealable switch pos separate handle locking		an be reti	rofitted						
SHAMPAS .	Retroffitable auxiliary sw									
11 M	1 NO, 1 NC	20	400	6	1	•	5TE8151	1	1 unit	1BK
	Auxiliary switch cannot be									
36	2 NO, 2 NC	20	400	6	1		5TE8152	1	1 unit	1BK
6 6	3 NO, 1 NC	20	400	6	1		5TE8153	1	1 unit	1BK
SHEMENS .	1 CO	20	230	6	1	>	5TE8161	1	1 unit	1BK
**************************************	2 CO	20	400	6	1	>	5TE8162	1	1 unit	1BK
	Group switches with co	enter pos	ition (20	A)						
	With sealable switch posseparate handle locking	device ca		rofitted						
Sidemons and the second	Auxiliary switch cannot be									
State 12 T	1 CO	20	230	6	1	•	5TE8141	1	1 unit	1BK
	2 CO	20	400	6	1	•	5TE8142	1	1 unit	1BK
-	Control switches (20 A))								
& &	With fixed mounted glow diode 48 V, with replaces with sealable switch pos be retrofitted	able, white	e transpa	arent luminesc adle locking de	ent cap, evice can					
- P	Auxiliary switch cannot be	oe retrofitt	ed							
	1 NO	20 20	230 48	6 6	1	•	5TE8101 5TE8101-3	1	1 unit 1 unit	1BK 1BK
	1 NO, for max. 150 m ca	ible length 20	า 230	6	1		5TE8105	1	1 unit	1BK
& & •	2 NO	20	400	6	1		5TE8102	1	1 unit	1BK
	2.110	20	400	C			FTE0102		1	1 DIZ
	3 NO	20	400	6	1		5TE8103	1	1 unit	1BK
	With mounted auxiliary s 3 NO	witch (1 N 20	NO, 1 NC 400	6	1.5		5TE8108	1	1 unit	1BK

5TE8 control switches

					_		
	Version	Mounting width	SD	Article No. Privww.siemens.com/ per F product?Article No.		PS	PG
		MW	d				
=6	Auxiliary switches (AS)						
	For right-hand-side retrofitting with factory-fitted brackets, for further technical specifications, see chapter "Miniature Circuit Breakers"						
E 4 1- 1	1 NO + 1 NC	0.5	>	5ST3010	1	1 unit	1AD
E P	2 NO	0.5		5ST3011	1	1 unit	1AD
6 3	2 NC	0.5		5ST3012	1	1 unit	1AD
- I	Handle locking devices						
	For all 5TE8 switches, can be sealed against undesired/inadvertent mechanical On/Off switching, for padlock with max. 3 mm shackle			5ST3801	1	1 unit	1AD
7/1	Spacers						
	Contour for modular devices with a mounting depth of 70 mm; can be snapped onto either side of the busbar, so that two spacers allow for convenient cable routing	0.5		5TG8240	1	2 units	1BK
	Cap sets For manual changing of the luminous plates for 5TE810			5TG8068	1	1 set	1BK
	control switches			310000	' '	1 261	IDI
	Cap set comprising 1 red, green, yellow, white and blue plate each						

For busbars for control switches, see page 9/22.

5TE48 pushbuttons

Overview

The pushbuttons are used in control systems, e.g. to switch on seal-in circuits or as pushbuttons with maintained-contact

function for manual use, as control switches or for the switching of loads up to 20 A.

Benefits



- Pushbuttons with setting function for momentary-contact or maintained-contact operation can be changed over after installation and connection
- Pushbuttons and light indicators with separate infeed in one device. This means they can also be used for voltages other than the switching voltage
- In the case of devices with two pushbuttons and two lamps, each pushbutton must be set separately



- Pilot lights and caps can also be safely replaced during operation without the use of tools. Functionality is quickly restored.
- Transparent caps in different colors are used to indicate system states according to IEC 60073. Three indications are possible for each device – this saves space

Technical specifications

			5TE48
Standards			IEC/EN 60947-3; IEC/EN 60669-1
Approvals			IEC/EN 60947-3 (VDE 0660-107)
Rated operational current I _e	Per conduct. path	А	20
Rated operational voltage $U_{\rm e}$	1-pole Multi-pole	V AC V AC	230 400
Rated power dissipation P _v	Per pole	VA	0.6
Thermal rated current I _{th}		А	20
Rated breaking capacity	At p.f. = 0.65	А	60
Rated making capacity	At p.f. = 0.65	А	60
Rated impulse withstand voltage U _{imp}		kV	> 5
Clearances	Open contacts Between the poles	mm mm	2 × > 2 > 7
Creepage distances		mm	> 7
Mechanical service life	Switching cycles		25000
Minimum contact load		V; mA	10; 300
Rated short-time currents			
Per conducting path at p.f. = 0.7 (The respective rated surge current can be calculated by multiplying by a factor of 1.5).	Up to 0.2 s Up to 0.5 s Up to 1 s Up to 3 s	A A A	650 400 290 170
Terminals Max. tightening torque	± Screw (Pozidriv)	Nm	1 0.8 1.0
Conductor cross-sections	Rigid Flexible, with end sleeve	mm ² mm ²	1 6 1 6
Permissible ambient temperature		°C	-5 +40
Resistance to climate At 95% relative humidity	Acc. to DIN 50015	°C	45

Power loss of 5TG805 LEDs		5TG805
Rated power dissipation $P_{\rm v}$ • LED	VA	0.4

	Color coding according	ng to IEC 60073			
Color	Safety of people or environment	Process state	System state		
Red	Danger	Emergency	Faulty		
Yellow	Warning/Caution	Abnormal			
Green	Safety	Normal			
Blue	Stipulation				
White, Gray, Black	No special significance	e assigned			

5TE48 pushbuttons

Selection and ordering data

	Version	I_{e}	U _e	Conductor cross-sections	Mounting width	SD	Article No. Price per PU product? Article No.	PU (UNIT, SET, M)	PS	PG
		Α	V AC	up to mm ²	MW	d		,		
	Pushbuttons without	maintaine	ed-conta	ct function						
MINISTERS 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 NO, 1 NC 1 gray pushbutton 1 red pushbutton 1 green pushbutton 1 yellow pushbutton 1 blue pushbutton	20 20 20 20 20 20	400 400 400 400 400	6 6 6 6	1 1 1 1	•	5TE4800 5TE4805 5TE4806 5TE4807 5TE4808	1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	1BK 1BK 1BK 1BK 1BK
	2 NO, 2 NC NEW 1 gray pushbutton	20	400	6	1		5TE4801-2	1	1 unit	1BK
	3 NO, 1 NC NEW 1 gray pushbutton	20	400	6	1		5TE4802	1	1 unit	1BK
	1 NO, 1 NO 1 green pushbutton, 1 blue pushbutton	20	400	6	1		5TE4804	1	1 unit	1BK
	Pushbuttons with mai	ntained-c	ontact fo	unction						
	1 NO, 1 NC 1 gray pushbutton	20	400	6	1		5TE4810	1	1 unit	1BK
	2 NO 1 gray pushbutton	20	400	6	1		5TE4811	1	1 unit	1BK
	2 NO, 2 NC NEW 1 gray pushbutton	20	400	6	1		5TE48011-2			
	3 NO + N 1 gray pushbutton	20	400	6	1		5TE4812	1	1 unit	1BK
	4 NC 1 gray pushbutton	20	400	6	1		5TE4813	1	1 unit	1BK
	3 NO, 1 NC NEW 1 gray pushbutton	20	400	6	1		5TE4812-1	1	1 unit	1BK
	2 CO 1 gray pushbutton	20	400	6	1		5TE4814	1	1 unit	1BK
WELLERS .	momentary-contact fu for max. 5 m cable len 1 NO, 1 NC 1 red pushbutton 1 NO		400	230 V,	1	>	5TE4820	1	1 unit	1BK
Property of the state of the st	1 red pushbutton 2 NO	20	230	6	1	>	5TE4821	1	1 unit	1BK
5	1 red pushbutton 2 NC	20	400	6	1		5TE4823	1	1 unit	1BK
	1 red pushbutton	20	400	6	1		5TE4824	1	1 unit	1BK
	Control pushbuttons of momentary-contact further for max. 150 m cable l	ınction aı			on or					
	1 NO 1 red pushbutton	20	230	6	1		5TE4822	1	1 unit	1BK
6 6	Double pushbuttons v momentary-contact fu		tained-co	ontact function	on and/or					
© ©	1 NO and 1 NC, 1 green pushbutton, 1 red pushbutton	20	400	6	1		5TE4830	1	1 unit	1BK
171000 PA	1 NO, 1 NC and 1 NO, 1 green pushbutton, 1 red pushbutton	1 NC 20	400	6	1		5TE4831	1	1 unit	1BK
6 6	Double pushbuttons v momentary-contact fu for max. 5 m cable len	ınction aı			on and/or					
W S	1 NO and 1 NO, 1 green pushbutton, 1 red pushbutton	20	400	6	1		5TE4840	1	1 unit	1BK
	1 NO and 1 NC, 1 green pushbutton, 1 red pushbutton	20	400	6	1		5TE4841	1	1 unit	1BK

5TE48 pushbuttons

	Version	I_{Θ}	<i>U</i> _n	SD	Article No. www.siemens.com/ product?Article No.	Price per PU	PU (UNIT, SET, M)	PS	PG
		mA	V	d					
9	LEDs for manual replacement White Red Yellow	0.4	12 60 AC/DC		5TG8056-0 5TG8056-1 5TG8056-2		1 1 1	5 units 5 units 5 units	1BK 1BK 1BK
	Green Blue				5TG8056-3 5TG8056-4		1 1	5 units 5 units	1BK 1BK
	White Red Yellow	0.4	115 AC/DC		5TG8057-0 5TG8057-1 5TG8057-2		1 1 1	5 units 5 units 5 units	1BK 1BK 1BK
	Green Blue				5TG8057-3 5TG8057-4		1 1	5 units 5 units	1BK 1BK
	White Red Yellow	0.4	230 AC		5TG8058-0 5TG8058-1 5TG8058-2		1 1 1	5 units 5 units 5 units	1BK 1BK 1BK
	Green Blue				5TG8058-3 5TG8058-4		1 1	5 units 5 units	1BK 1BK
	Cap sets, manually replaceable wit or without lamps	h colored	caps with						
	Gray, non-transparent (1 set = 5 units)				5TG8060		1	1 set	1BK
	Red, transparent (1 set = 5 units)				5TG8061		1	1 set	1BK
	Green, transparent (1 set = 5 units)				5TG8062		1	1 set	1BK
	Yellow, transparent (1 set = 5 units)				5TG8063		1	1 set	1BK
	Blue, transparent (1 set = 5 units)				5TG8064		1	1 set	1BK
	Black, non-transparent (1 set = 5 units)				5TG8065		1	1 set	1BK
	White, transparent (1 set = 5 units)				5TG8066		1	1 set	1BK
	Red and green (1 set contains 10 lamps per color), Yellow, blue and white				5TG8067		1	1 set	1BK
	(1 set contains 5 lamps per color) Red, green, yellow (1 set = 3 units)				5TG8070		1	1 set	1BK

5TE58 light indicators

Overview

Light indicators are used to signal switching states or faults in systems.

They are available as single, double or triple light indicators.

Benefits



- Pilot lights and caps can also be safely replaced during operation without the use of tools
- Transparent caps in different colors are used to indicate system states according to IEC 60073. Three indications are possible for each device
- The lamps are mounted in a slotted base, which protects against polarity reversal. This ensures the correct polarization for all DC applications
- The devices have preferred positions for the N terminals, so that it is possible to bus-mount several devices. This ensures fast and simple installation
- A light indicator with three lamps enables three-phase signaling and "traffic-light signaling" in a single modular width

Technical specifications

			5TE58
Standards			DIN VDE 0710-1-11
Rated operational voltage $U_{\rm e}$	Max.	V AC	230 (for different voltages, see 5TG8 lamps)
Rated power dissipation P _v		VA	See 5TG8 lamps
Clearances	Between the terminals	mm	>7
Terminals Max. tightening torque	± Screw (Pozidriv)	Nm	1 1.2
Conductor cross-sections	Rigid Flexible, with end sleeve	mm ² mm ²	1.5 6 1 6
Permissible ambient temperature		°C	-5 +40
Resistance to climate At 95% relative humidity	Acc. to DIN 50015	°C	45

		5TG805.
Rated power dissipation P _v • LED	VA	0.4

Color coding according to IEC 60073

	Meaning									
	Safety of people and environment	Process state	System state							
Color										
Red	Danger	Emergency	Faulty							
Yellow	Warning/Caution	Abnormal								
Green	Safety	Normal								
Blue	Stipulation	Stipulation								
White	No special significa	ance assigned								

5TE58 light indicators

Selection and o	rdering data								
	Version	U _e	Conductor cross-sections	Mounting width	SD	Article No. Pric www.siemens.com/ product?Article No.		PS	PG
		V AC	up to mm ²	MW	d		,		
	Light indicators for a max With 1 red lamp With 2 lamps, green and red With 3 green lamps With 3 lamps, red, yellow ar	230 d	6	1	* * * *	5TE5800 5TE5801 5TE5802 5TE5803	1 1 1 1	1 unit 1 unit 1 unit 1 unit	1BK 1BK 1BK 1BK
	Light indicators for a max	. cable	length of up to 250	m					
MANUEL STATE OF THE STATE OF TH	With 1 red lamp	230	6	1		5TE5804	1	1 unit	1BK
	Version	I _e	U _e		SD	Article No. Pri www.siemens.com/ per F product?Article No.		PS	PG
		mA	V		d		101)		
	LEDs for manual replacer White Red Yellow Green Blue	0.4	12 60 AC/DC			5TG8056-0 5TG8056-1 5TG8056-2 5TG8056-3 5TG8056-4	1 1 1 1	5 units 5 units 5 units 5 units 5 units	1BK 1BK 1BK 1BK 1BK
	White Red Yellow Green	0.4	115 AC/DC			5TG8057-0 5TG8057-1 5TG8057-2 5TG8057-3	1 1 1	5 units 5 units 5 units 5 units	1BK 1BK 1BK 1BK
	Blue White Red Yellow Green	0.4	230 AC			5TG8057-4 5TG8058-0 5TG8058-1 5TG8058-2 5TG8058-3	1 1 1 1 1	5 units 5 units 5 units 5 units 5 units	1BK 1BK 1BK 1BK 1BK
	Blue		f calcuad cana			5TG8058-4	1	5 units	1BK
	Cap sets for manual chan Red, transparent (1 set = 5 units)	ging o	i colored caps			5TG8061	1	1 set	1BK
	Green, transparent (1 set = 5 units)					5TG8062	1	1 set	1BK
6	Yellow, transparent (1 set = 5 units)					5TG8063	1	1 set	1BK
	Blue, transparent (1 set = 5 units)					5TG8064	1	1 set	1BK
63	White, transparent (1 set = 5 units)					5TG8066	1	1 set	1BK
	Red and green (1 set = 10 lamps per color Yellow, blue and white (1 set = 5 lamps per color))				5TG8067	1	1 set	1BK
	Red, green, yellow (1 set = 3 units)					5TG8070	1	1 set	1BK

5TE81/82 On/Off switches

Overview

The devices are used for the switching of lighting, motors and other electrical devices.

For rated currents of 20 A and 32 A, a compact series in a space-saving design is available with up to 4 NO contacts in one MW.

In addition, the 5TE2 device versions can be used as switch disconnectors according to EN 60947-1 And serve as main control switches for the disconnection or isolation of plants according to EN 60204-1.

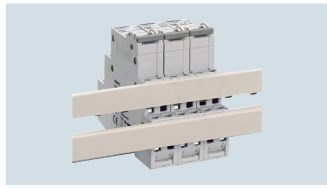
Benefits



- The switches can be retrofitted with auxiliary switches without the need for tools
- Uniform auxiliary switches for miniature circuit breakers and switches



- Clear and visible conductor connection in front of the busbar for safe and easy mounting
- Optional top or bottom infeed as the terminals are identical



- The 20 A and 32 A switches can be bus-mounted with each other or with 5TE48 pushbuttons, 5TE58 light indicators or 5TT41 remote control switches and 5TT42 switching relays
- For busbars, see page 9/22



- Spacers can be used as compensating elements and have a width of 0.5 MW. They come with an integrated wiring duct for the insertion of conductors
- Two spacers installed on opposing side therefore offer space for large conductor cross-sections up to 15 mm in diameter



 The handle locking device prevents undesired/inadvertent mechanical on/off switching

5TE81/82 On/Off switches

Technical specifications

			5TE81	5TE82
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	7)
Rated operational current I _e	Per conduct. path	Α	20	32
Rated operational voltage $U_{\rm e}$	1-pole Multi-pole	V AC V AC	230 400	
Rated power dissipation P _v	Per pole, max.	VA	0.7	
Thermal rated current I _{th}		Α	20	32
Rated breaking capacity	At p.f. = 0.65	Α	60	96
Rated making capacity	At p.f. = 0.65	Α	60	96
Rated short-circuit making capacity $I_{\rm cm}$ In conjunction with fuse of the same rated operational current	EN 60269 gL/gG	kA	10	
Rated impulse withstand voltage U_{imp}		kV	> 5	
Clearances	Open contacts Between the poles	mm mm	2 × > 2 > 7	
Creepage distances		mm	> 7	
Mechanical service life		Switching cycles	25000	
Electrical service life		Switching cycles	10000	
Minimum contact load		V; mA	10; 300	
Rated short-time withstand current I_{cw} Per conducting path at p.f. = 0.7 (The corresponding rated surge current can be established by multiplying by factor 1.5.)	Up to 0.2 s Up to 0.5 s Up to 1 s Up to 3 s	A A A	650 400 290 170	1000 630 450 250
Terminals Max. tightening torque	± Screw (Pozidriv)	Nm	1 1.2	
Conductor cross-sections	Rigid Flexible, with end sleeve	mm ² mm ²	1.5 6 1 6	
Permissible ambient temperature		°C	-5 +40	
Resistance to climate At 95% relative humidity	Acc. to DIN 50015	°C	45	

5TE81/82 On/Off switches

Selection	and	ordering	data
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Selection and orde	ring data									
	Version	I_{\oplus}	U _e	Conductor cross-sections	Mounting width	SD	Article No. Price www.siemens.com/ per PU product?Article No.	PU (UNIT, SET, M)	PS	PG
		Α	V AC	up to mm ²	MW	d		101)		
	On/Off switche				10100	<u> </u>				
• •	With sealable so separate handle	witch po	sition,							
Sittlems Same Same Same Same Same Same Same Same	Retroffitable aux 1 NO	xiliary sw 20 32	ritch 230	6	1	>	5TE8111 5TE8211	1	1 unit 1 unit	1BK 1BK
1, 1	2 NO	20 32	400	6	1	>	5TE8112 5TE8212	1	1 unit 1 unit	1BK 1BK
	3 NO	20 32	400	6	1		5TE8113 5TE8213	1 1	1 unit 1 unit	1BK 1BK
Million Company	Auxiliary switch 3 NO + N	cannot 20 32	be retrofit 400	ted 6	1	•	5TE8114 5TE8214	1 1	1 unit 1 unit	1BK 1BK
	With mounted a 3 NO + N	auxiliary s 20 32	switch 400	6	1.5		5TE8118 5TE8218	1 1	1 unit 1 unit	1BK 1BK
<i>=</i> 7	Auxiliary switc	hes (AS)							
	For all 5TE8 swi with factory-fitte for further techr see chapter "Mi	ed brack nical spe	ets, cifications	nd-side retrofitting s, eakers"						
	1 NO + 1 NC 2 NO 2 NC				0.5 0.5 0.5	•	5ST3010 5ST3011 5ST3012	1 1 1	1 unit 1 unit 1 unit	1AD 1AD 1AD
	Auxiliary switch 1 NO + 1 NC 2 NO 2 NC	es for lo	w power		0.5 0.5 0.5	•	5ST3013 5ST3014 5ST3015	1 1 1	1 unit 1 unit 1 unit	1AD 1AD 1AD
	Handle locking	device	s							
	For all 5TE8 swi can be sealed a mechanical On, for padlock with	against u /Off swite	ching,				5ST3801	1	1 unit	1AD
	Terminal cover	rs								
	For all 5TE85 to in 1 MW per pol for covering scr sealable	le versio	n,			•	5ST3800	1	10 units	1AD
	of 70 mm; can be snappe	d onto ei	ther side	a mounting depth of the busbar, venient cable routing	0.5		5TG8240	1	2 units	1BK

5TL1 On/Off switches

Overview

The new 5TL1 On/Off switches are used for the switching of lighting, motors and other electrical devices. Rated currents range between 32 A and 125 A. The new design of the 5TL1 On/Off switches allows them to be optically perfectly integrated in the series of RCCBs and MCBs.

In addition, the 5TL1 device versions can be used as switch disconnectors according to EN 60947-1. And serve as main control switches for the disconnection or isolation of plants according to EN 60204-1.

Benefits



- Attractive design
- Easily recognizable, colored switch position indication integrated in the operating handle
- Actuating elements in gray
 Ergonomically shaped handle and enclosure contours for user-friendly switching



Simplified cable entry, thanks to square terminal design for joint accommodation of pin busbars with cables from 0.75 to 25 mm²



- Effective shock-hazard protection when grasping
- Manual operation of the snap slide with latch-down option



Terminal for accommodating 2 conductors of the same cross-section (single-wire up to 2 x 10 mm 2 , finely stranded with end sleeve 2 x 4 mm 2)

5TL1 On/Off switches



 Replacement of a device from the busbar-mounted assembly requires no tools



The On/Off switches are ideal for quick and easy mounting of auxiliary switches

Technical specifications

			5TL1132 5TL1232 5TL1332 5TL1432 5TL1632	5TL1140 5TL1240 5TL1340 5TL1440 5TL1640	5TL1163 5TL1263 5TL1363 5TL1463 5TL1663	5TL1180 5TL1280 5TL1380 5TL1480 5TL1680	5TL1191 5TL1291 5TL1391 5TL1491 5TL1691	5TL1192 5TL1292 5TL1392 5TL1492 5TL1692
Standards			IEC/EN 60	947-3 (VDE	0660-107)			
Approvals			EN 60669-	-1				
Rated operational current I _e	Per conduct. path	Α	32	40	63	80	100	125
Rated operational voltage <i>U</i> _e	1-pole Multi-pole	V AC V AC	250 440					
Rated power dissipation P _v	Per pole, max.	VA	0.7	0.9	2.2	3.5	5.5	8.6
Thermal rated current Ith		Α	32	40	63	80	100	125
Rated breaking capacity AC-22A	At p.f. = 0.65	Α	96	120	196	240	300	375
Rated making capacity AC-22A	At p.f. = 0.65	Α	96	120	196	240	300	375
Rated short-circuit making capacity I_{cm} In conjunction with fuse of the same rated operational current	EN 60269 gL/gG	kA	10					
Rated impulse withstand voltage <i>U</i> _{imp}		kV	>5					
Clearances	Open contacts Between the poles	mm mm	>7 >7					
Creepage distances		mm	>7					
Mechanical service life	Switc	hing cycles	20000					
Electrical service life	Switc	hing cycles	10000		5000	2000		
Minimum contact load		V; mA	24; 300					
Rated power Switching of resistive loads including moderate overload AC-21	1-pole 2-pole 3/4-pole	kW kW kW	5 9 15	6.5 11 15	10 18 30	13 22 39	16 28 48	16 28 48
Rated short-time withstand current I_{cw} Per conducting path at p.f. = 0.7 (The corresponding rated surge current can be established by multiplying by factor 1.5.)	Up to 0.2 s Up to 0.5 s Up to 1 s Up to 3 s	A A A	760 500 400 280	950 630 500 350	1500 1000 800 560	2700 1650 1350 800	3400 2100 1700 1000	3400 2100 1700 1000
Terminals Max. tightening torque	± Screw (Pozidriv)	Nm	2 3.5					
Conductor cross-sections	Rigid Flexible, with end sleeve	mm ² mm ²	1 35 1 25			2.5 50 2.5 50		
Permissible ambient temperature		°C	-5 +40					
Resistance to climate At 95% relative humidity	Acc. to DIN 50015	°C	45					

5TL1 On/Off switches

	Version	$I_{ m e}$	<i>U</i> e	Conductor cross-sections	Mounting width	SD	Article No. Pri www.siemens.com/ per M product?Article No.	PU (UNIT, SET, M)	PS	PG
			VAC	up to mm ²	MW	d				
3	On/Off switches switch disconne									
		tch posi	tion, sepa	arate handle locking	device can					
Manage of the state of the stat	1 NO, red handle	63 100	230	35 50	1		5TL1163-1 5TL1191-1	1	1 unit 1 unit	1BK 1BK
	1 NO, gray handle	32 40 63		35			5TL1132-0 5TL1140-0 5TL1163-0	1 1 1	1 unit 1 unit 1 unit	1BK 1BK 1BK
		80 100 125		50			5TL1180-0 5TL1191-0 5TL1192-0	1 1 1	1 unit 1 unit 1 unit	1BK 1BK 1BK
22	2 NO, red handle	63 100	400	35 50	2		5TL1263-1 5TL1291-1	1 1	1 unit 1 unit	1BK 1BK
6.6.	2 NO, gray handle	32 40 63		35			5TL1232-0 5TL1240-0 5TL1263-0	1 1 1	1 unit 1 unit 1 unit	1BK 1BK 1BK
E.E.		80 100 125		50			5TL1280-0 5TL1291-0 5TL1292-0	1 1 1	1 unit 1 unit 1 unit	1BK 1BK 1BK
222	3 NO, red handle	63 100	400	35 50	3		5TL1363-1 5TL1391-1	1 1	1 unit 1 unit	1BK 1BK
6.6.6	3 NO, gray handle	32 40 63		35			5TL1332-0 5TL1340-0 5TL1363-0	1 1 1	1 unit 1 unit 1 unit	1BK 1BK 1BK
E.E.E.		80 100 125		50			5TL1380-0 5TL1391-0 5TL1392-0	1 1 1	1 unit 1 unit 1 unit	1BK 1BK 1BK
2227	3 NO + N, red handle	63 100	400	35 50	4		5TL1663-1 5TL1691-1	1 1	1 unit 1 unit	1BK 1BK
6.6.6.	3 NO + N, gray handle	32 40 63		35			5TL1632-0 5TL1640-0 5TL1663-0	1 1 1	1 unit 1 unit 1 unit	1BK 1BK 1BK
E.E.E.		80 100 125		50			5TL1680-0 5TL1691-0 5TL1692-0	1 1 1	1 unit 1 unit 1 unit	1BK 1BK 1BK
6.6.6	4 NO, gray handle	32 40 63		35	4		5TL1432-0 5TL1440-0 5TL1463-0	1 1 1	1 unit 1 unit 1 unit	1BK 1BK 1BK
		80 100 125		50			5TL1480-0 5TL1491-0 5TL1492-0	1 1 1	1 unit 1 unit 1 unit	1BK 1BK 1BK
100	Auxiliary switch									
1	For all 5TL1 switch fitted brackets, for "Miniature Circuit"	r further	technica	d-side retrofitting will specifications, see	ith factory- chapter					
	1 NO + 1 NC 2 NO 2 NC				0.5 0.5 0.5	>	5ST3010 5ST3011 5ST3012	1 1 1	1 unit 1 unit 1 unit	1AD 1AD 1AD
0	Auxiliary switches 1 NO + 1 NC 2 NO 2 NC	s for low	power		0.5 0.5 0.5	>	5ST3013 5ST3014 5ST3015	1 1 1	1 unit 1 unit 1 unit	1AD 1AD 1AD

5TL1 On/Off switches

	Version	I_{e}	U _e	Conductor cross-sections	Mounting width	SD	Article No. Price per PU product?Article No.	PU (UNIT, SET, M)	PS	PG
		Α	V AC	up to mm ²	MW	d		,		
	Handle locking	devices		·						
	For all 5TL1 swit can be sealed a mechanical On/t for padlock with	ches, gainst un Off switch	ina.				5ST3806	1	5 units	1AD
	Terminal covers For all 5TL1 swit in 1 MW per pole for covering scre sealable	ches, e version,				•	5ST3800	1	10 units	1AD
7/4	Spacers									
	of 70 mm; can be snapped	er side of	nounting depth f the busbar, enient cable routing	0.5		5TG8240	1	2 units	1BK	
	Phase connecte	ors								
	For easier wiring bus mountings of from 2.5 mm ² to 1P	or as a su		versions and ninal for conductors 50	1		5TL1192-4	1	1 unit	1BK
and the same of th	N conductor co	nnectors	:							
	For easier wiring and bus mountir N conductors fro marking 1P	nas or as	a suppor		1		5TL1192-3	1	1 unit	1BK

5TE DC isolators

Benefits

- Compact DIN rail device for applications up to 1000 V DC
- Separate switching position indication for unambiguous indication of the switching state
- Compatible with all miniature circuit breaker accessories reduced stock-keeping
- The effective touch protection when grasping the device considerably exceeds the requirements of BGV A3
- Manual snap-on fixing and release systems that require no tools enable fast assembly and disassembly of switch disconnectors
- Clear and visible conductor connection that can be easily checked in front of the busbar

Technical specifications

			ETFORAL A
			5TE2515-1
Standards			IEC/EN 60947-3, IEC/EN 60669-1, GB14048.3 CCC
Rated operational current I _e		Α	63
Rated operational voltage $U_{\rm e}$	For 4 poles in series	V DC	880
Rated power dissipation P _V	Per pole, max.	W	4.4
Rated short-time withstand current I_{cw}	1000 V DC, 4-pole	Α	760
Rated short-circuit making capacity I _{cm}	1000 V DC, 4-pole	Α	500
Rated impulse withstand voltage U _{imp}		kV	> 4
Maximum operating voltage U_{\max}		V DC	1000
Overvoltage category			II at <i>U</i> = 880 V 440 V
			I at <i>U</i> = 1000 V
Mechanical service life		Switching cycles	10000
Electrical service life		Switching cycles	5000
Utilization category			DC-21B
Minimum contact load		V; mA	24; 300
Terminals Max. tightening torque	± Screw (Pozidriv)	Nm	PZ 2 2.5 3
Conductor cross-sections	Rigid Flexible, with end sleeve	mm ² mm ²	0.75 35 0.75 25
Permissible ambient temperature		°C	-25 +45
Resistance to climate At 95% relative humidity	Acc. to DIN 50015	°C	45

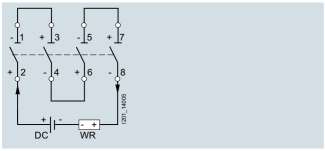
Selection and ordering data

	Version	I_{e}	U _e	Conductor cross-sections	Mounting width	SD	Article No. www.siemens.com/ product?Article No.	Price per PU	PU (UNIT, SET, M)	PS	PG
		Α	VAC	up to mm ²	MW	d					
W 47 -	DC isolators										
0 6 6 6	1000 V DC, can be used as switch disconnectors according to EN 60947-3, with sealable switch position, separate handle locking device can be retrofitted, auxiliary switch can be retrofitted										
e e e e	4 NO	63		35	4		5TE2515-1		1	1 unit	1BK
= 6	Auxiliary switches	(AS)									
	For all 5TE2 DC isolowith factory-fitted by for further technical "Miniature Circuit Br	rackets, specificati	-	_							
	1 NO + 1 NC 2 NO 2 NC				0.5 0.5 0.5	>	5ST3010 5ST3011 5ST3012		1 1 1	1 unit 1 unit 1 unit	1AD 1AD 1AD
	Auxiliary switches for 1 NO + 1 NC 2 NO 2 NC	or low pow	er		0.5 0.5 0.5	>	5ST3013 5ST3014 5ST3015		1 1 1	1 unit 1 unit 1 unit	1AD 1AD 1AD

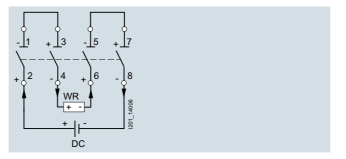
5TE DC isolators

Configuration

For DC voltages up to 1000 V, the four poles need to be connected in series. In contrast to normal flush-mounting switches, these devices are also fitted with arcing chambers and permanent solenoids to aid the positive quenching of the electric arc in direct currents.



Legend: WR: Inverter For this reason it is essential to comply with the polarity specifications of the switches when connecting the conductor. Suitable precautions should be taken during plant configuration to ensure there can be no polarity reversal in DC operation.



5ST busbars for modular installation devices

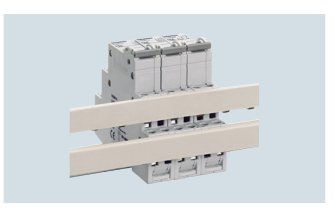
Overview

Siemens has developed a rail-mounting concept which makes the linking of switching devices just as easy as that of miniature circuit breakers. The arrangement of the terminals on the devices is adapted to the bus mounting. With only two busbars, this saves considerable mounting time.

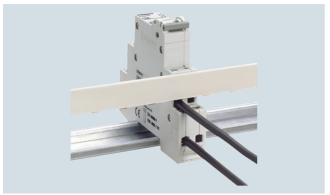
Benefits



 All 5TE8 switches (20 A and 32 A), 5TE48 pushbuttons, 5TE58 light indicators and 5TT41 remote control switches, 5TT42 switching relays and 5TL1 On/Off switches can be bus-mounted



 All 5TE8 switches (20 A and 32 A) in 1 MW can be fed via the single or two-phase busbars. Thus 2 two-phase busbars support a 4-pole infeed



 Infeed: The phase busbar is fed in at the tunnel terminal for conductors up to 6 mm² up to 32 A. No additional feeder terminals required

5ST busbars for modular installation devices

	Version	Length	SD	Article No.	Price	PU	PS	PG
	version	Length	20	www.siemens.com/ product?Article No.	per PU		75	PG
		mm	d			,		
9 9	Single-phase busbars							
4	For all 5TE8, 20 A and 32 A switches	210		5TE9100		1	10 units	1BK
	In the 12 MW version for the cutting of unused terminal lugs to ensure insulation clearances if one device terminal is to be supplied separately despite being mounted on the bus, modular clearance = 1 MW							
	Busbar infeed to unit terminal with conductor cross-section of 6 mm^2 up to 32 A.							
	Can be mounted top or bottom in the front or rear terminal area							
	Note: An end cap is not required on single-phase busbars							
	Two-phase busbars							
-	For all 5TE8, 20 A and 32 A switches	220		5TE9101		1	10 units	1BK
	In 12 MW version with 1 MW division, whereby the two busbars are offset by 0.5 MW							
	Both copper conductors of the two-phase busbar are insulated together							
	Busbar infeed to unit terminal with conductor cross-section of 6 mm^2 up to 32 A.							
	Can be mounted from top or bottom, or in the front or rear terminal area, thus allowing realization of a 4-conductor connection using 2 two-phase busbars							
	End caps for two-phase busbars							
	End caps for 5TE9101 two-phase busbars to maintain insulation clearances when the bar is being cut			5TE9102		1	1 set	1BK
	1 set = 10 units							
0 0	5ST36 and 5ST37 busbar systems							
MENS SETT SET SET SET SET SET SET SET SET S	All busbars of the 5ST36 and 5ST37 busbar systems can also be used for all 5TE8 switches from 32 A to 125 A in 1 MW per pole versions							

5TT4 remote control switches

Overview

Remote control switches up to 16 A and 20 up to 63 A NEW



5TT4101-0 remote control switch for AC applications, up to 16 A,

2 NO contacts (left)
5TT44 remote control switch for AC applications, 2 CO contacts (center)
5TT4930 auxiliary switch for 5TT44 remote control switches,
1 NO + 1 NC (right)

Remote control switches are used in residential and non-residential buildings, as well as the switchboard engineering sector. They trip in the event of "current inrushes", i.e. pulses, and then electromechanically save the switching position, even in the event of a power failure.

All the devices have the CE mark and can also be equipped with an additional auxiliary switch. All devices have a switching position indication and are operated manually. The switching noise is particularly quiet and meets the requirements of residential buildings.

In addition to the 5TT41 remote control switch for up to 16 A, the 5TT44 version is now also available for 20 ... 63 A (up to 32 A DC).

Benefits

- Remote control switches with central/group switching support convenient and high feature applications
- High functional reliability due to electromechanical design without fault-prone electronics
- The devices have no standby losses
- All devices have a switching position indication and are operated manually
- All the remote control switches can be fitted with an additional auxiliary switch
- The remote control switches can be bus-mounted on 5TE9100 and 5TE9101 busbars; e.g.: bus mounting of the N conductor and/or infeed

Central switching functions

Versions with central On/Off function allow the central switching of all connected remote control switches. This type of central switching can also be actuated using a time switch. All remote control switches can be switched to the ON or OFF switching state, regardless of their current switching state.

Note:

Synchronous switching of the contacts cannot be guaranteed with parallel switching.

Products with central/group switching must be used for the mutual control of several remote control switches.

Contact sequences for remote control switches up to 16 A

1-2-1+2-0 or 1-0-2-0 means:

0: No contact closed

1: Only contact 1 closed

2: Only contact 2 closed

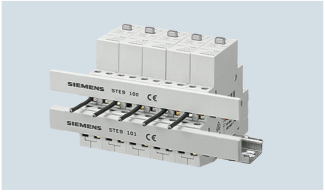
1+2: Contact 1 and contact 2 are closed.

The contact positions are constantly changing with each pushbutton impulse.

Note:

Synchronous switching of the contacts cannot be guaranteed with parallel switching. Products with central/group switching must be used for the mutual control of several remote control switches.

Bus mounting



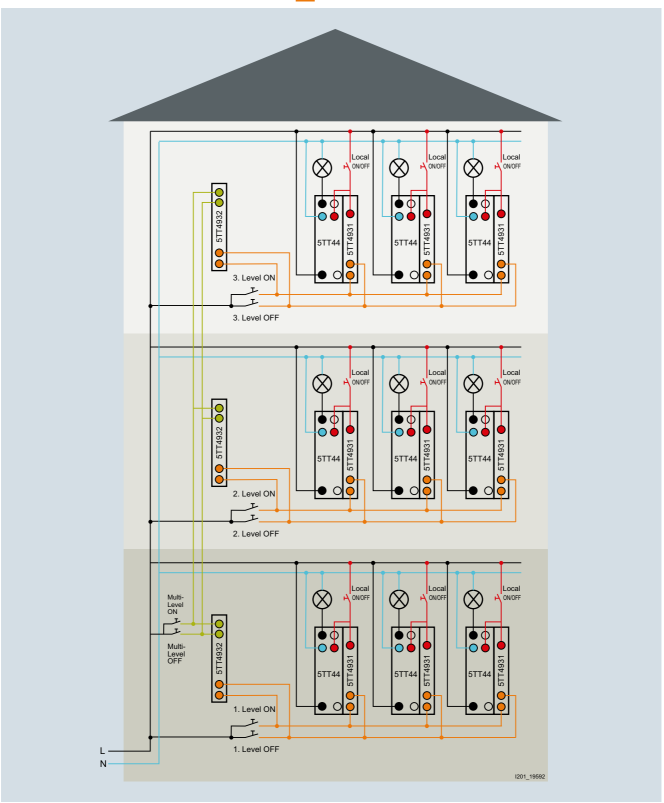
All 5TT41 remote control switches up to 16 A and 5TT44 from 20 ... 63 A can be bus-mounted with each other.

For suitable busbars, see page 9/22.

5TT4 remote control switches

Application

Example for 5TT44 remote control switches up to 63 A NEW



5TT4 remote control switches

Technical specifications

		5TT41 rer up to 16 A	note contro	ol switche	es	Auxiliary for 5TT41		5TT44 remote control	Auxiliary for 5TT44	switches 1	•
		5TT4101 5TT4102 5TT4105 5TT4111 5TT4112 5TT4114 5TT4115	5TT4104	5TT415		5TT4900		switches from 20 63 A		5TT4931	5TT4932
Standards Approvals		IEC 60669	(VDE 0632		69-2-2,	ÈN 60947	0 Part 100) -5-1	IEC 60669-2-2 (up to 32 A) EN IEC 60947-4-1 (40 63 A) CE, CCC	CE, EAC	947-5-1	
Contact type		1 NO 2 NO 1 NO + 1 NC	3 NO 4 NO	1 NO 2 NO 3 NO 1 NO + 1 NC	Series Shutter/ blind	1 CO	1 CO	(only 20 A, 25 A) 2 NO 4 NO 1 NO + 1 NC 2 NO + 2 NC 1 CO 2 CO	1 NO + 1 NC	Central	Group
Manual operation		Yes						Yes	No		
Switching position indication		Yes						Yes	No		
Rated control voltage U_c	V AC V DC	8 230 12 110						230, 24 24	250		
Primary operating range	$\times U_c$	0.8 1.1									
Rated frequency f _c (AC types)	Hz	50						50/60	50/60		
Rated impulse withstand voltage $U_{\rm imp}$	kV	4				1		3	1		
Rated power dissipation P _v	W								0.3 per p	ole	
 Magnet coil, only pulse at 16 A Magnet coil, for "on" pulse at 2025 A 	W/VA W/VA	4.5/7	9/13	4.5/7				 13/18; DC: 9/9			
 Magnet coil, for "on" pulse at 4063 A 	W/VA							12/26			
 Per contact at 16 A Per contact at 20 A Per contact at 25 A Per contact at 32 A Per contact at 40 A Per contact at 63 A 	W W W W W	1.2				 	 	 1.5 2 3 3 3.5	 	 	
Minimum contact load	V; mA	10; 100 A	2				AC/DC 5;1	10; 100 AC	12; 5		
Rated operational current I_e At p.f. = 0.6 1 (AC-15)	A	16						5TT440/41: 20 5TT442/43: 25 5TT445: 32 5TT446: 40 5TT447: 63	4		
Rated operational voltage $U_{\rm e}$	V AC			_						250	250
• 1 NO • 2 NO • 3 NO • 4 NO • 1 NO + 1 NC	V AC V AC V AC V AC		 400 400	250 400 400 250	 250 	250 	30 AC/DC	 440 440 440 440	 250		
Glow lamp load at 230 V	mΑ	5									
With 1 5TT4920 compensatorWith 2 5TT4920 compensators	mA mA	25 45				 		 	 		
Incandescent lamp load With AC-5b (230V) switching of incandescent lamps for 15000 switching cycles	W	1200						5TT440/41: 4400 5TT442/43: 5500 5TT445: 7000 5TT446: 8800 5TT447: 13800			
Rated operational power (AC-3)											
• Single-phase, at 230 V	kW	-						5TT440/41: 0.5 5TT442/43: 0.75 5TT445: 1.1 5TT446: 2.2 5TT447: 4			
Three-phase, at 230 V	kW							5TT440/41: 1.5 5TT442/43: 2.2 5TT445: 3 5TT446: 5.5 5TT447: 11			
Three-phase, at 400 V	kW							5TT440/41: 3 5TT442/43: 4 5TT445: 5.5 5TT446: 11 5TT447: 18.5			

		5TT41 ren up to 16 A	note contr	ol switche	es	Auxiliary for 5TT41		5TT44 remote control	Auxiliary switches for 5TT44
		5TT4101 5TT4102 5TT4105 5TT4111 5TT4112 5TT4114 5TT4115	5TT4103 5TT4104	5TT412 5TT415		5TT4900	5TT4901	switches from 20 63 A	5TT4930 5TT4931 5TT4932
Different phases Between magnet coil/contact		Permissibl	e					Permissible	
Contact gap	mm	> 1.2				< 1.2		> 3	
Safe separation Creepage distances and clearances between magnet coil/ contact	mm	> 6							
Pushbutton malfunction Protected against continuous voltage, safe due to design		Yes	PTC	Yes ¹⁾	Yes	Yes	Yes	Yes	
Minimum pulse duration	ms	50							
Max. switching speed In switching cycles per hour	h ⁻¹							5TT440/41: 600 5TT442/43: 450 5TT445/43: 450 5TT446: 360 5TT447: 360	
Electrical service life At I_e/U_e , p.f. = 0.6; incandescent lamp load 600 W (switching cycles))	50000						50000	100000
Terminals ± screw (Pozidriv)		1						Coil: 1; Contact: 2	1
Torque	Nm	0.8 1.0				max. 0.5		see conductor cross-sections	0.8
Conductor cross-sections									
• Rigid		1 6				0.5 2.5		Coil: 14, Torque: 0.6 Nm Contacts: 20 32 A: 110, Torque: 1.2 Nm 40 63 A: 2.5 25, Tightening torque: 2.0 Nm	1 4
• Flexible, with end sleeve	mm ²	1 6				0.5 2.5		Coil: 14, Torque: 0.6 Nm Contacts: 20 32 A: 110 Torque: 1.2 Nm 40 63 A: 2.5 25 Torque: 2.0 Nm	1 4
Resistance to climate At 95% relative humidity acc. to DIN 50015	°C	35						55	55
Permissible ambient temperature	°C	-10 +40						Storage temperature: -30+80 Operating temperature: -25+55	Storage temperature: -30+80 Operating temperature: -25+70
Degree of protection Acc. to EN 60529		IP20, with	connected	l conducto	ors			IP20	IP20
Mounting position		Any						Any (not upside do	own)

¹⁾ For 2.5 MW 5TT4123-0 devices with PTC.

	Contacts	U _e	$I_{ m e}$	$U_{\rm c}$	$U_{\rm c}$	Mounting	SD	Article No.	Price		PS	PG
		O	0	C		width		www.siemens.com/ product?Article No.	per PU	(UNIT, SET, M)		
		V AC	A AC	VAC	V DC	MW	d					
5TT41 remote co	ontrol switches up		ouvilio.	ar auritah	h	a ratrafittad						
	Remote contro	250	s, auxiliai 16	230	es can b	e retrotitted	 	5TT4101-0		1	1 unit	1BK
• •				115 24		•		5TT4101-1 5TT4101-2		1	1 unit 1 unit	1BK 1BK
STEATER STEATER				12				5TT4101-3		1	1 unit	1BK
是顾	2 NO	400	16	8 230		1	•	5TT4101-4 5TT4102-0		1	1 unit 1 unit	1BK 1BK
a 2 1 91	2110	400	10	115		'		5TT4102-1		1	1 unit	1BK
				24 12				5TT4102-2 5TT4102-3		1 1	1 unit 1 unit	1BK 1BK
	3 NO	400	16	8 230		0	•	5TT4102-4 5TT4103-0		1	1 unit 1 unit	1BK 1BK
0000	3 110	400	10	24		2		5TT4103-0 5TT4103-2		1	1 unit	1BK
000	4 NO	400	16	230 24		2	>	5TT4104-0 5TT4104-2		1 1	1 unit 1 unit	1BK 1BK
SCHOOL STATE OF THE STATE OF TH	1 NO + 1 NC	250	16	230		1	•	5TT4104-2 5TT4105-0		1	1 unit	1BK
THE THE				115 24			•	5TT4105-1 5TT4105-2		1 1	1 unit 1 unit	1BK 1BK
				12				5TT4105-3		1	1 unit	1BK
T TOT 9				8				5TT4105-4		1	1 unit	1BK
• •	Remote contro			lications				FTT 4444 4			4 0	401/
	1 NO	250	16		110 24	1	>	5TT4111-1 5TT4111-2		1 1	1 unit 1 unit	1BK 1BK
Manager 1	2 NO	400	16		12 110	1	>	5TT4111-3 5TT4112-1		1	1 unit 1 unit	1BK 1BK
	2110	400	10		24	'	>	5TT4112-2		1	1 unit	1BK
P 1 12 , 1	1 NO + 1 NC	250	16		12 110	1	>	5TT4112-3 5TT4115-1		1	1 unit 1 unit	1BK 1BK
	1110 1 1110	200	10		24	,	\blacktriangleright	5TT4115-2		1	1 unit	1BK
	4 NO	400	16		12 110	2	>	5TT4115-3 5TT4114-1		1	1 unit 1 unit	1BK 1BK
					24			5TT4114-2		1	1 unit	1BK
	Remote contro auxiliary switch				Off SWITC	ening,						
• • •	1 NO	250	16	230 24		1.5	>	5TT4121-0 5TT4121-2		1 1	1 unit 1 unit	1BK 1BK
MEMORY STRI USAS STRIANS	2 NO	400	16	230		1.5	•	5TT4122-0		1	1 unit	1BK
THE THE				24			•	5TT4122-2		1	1 unit	1BK
	3 NO 1 NO + 1 NC	400 250	16 16	230 230		2.5 1.5	>	5TT4123-0 5TT4125-0		1	1 unit 1 unit	1BK 1BK
7	1110 1 1110	200	10	200		1.0		01111200			1 dine	IBIX
	Remote contro	I switches	s, with ce	ntral and	l group C	On/Off switch	hing,					
	auxiliary switch	250	16	230		1.5		5TT4151-0		1	1 unit	1BK
SIEMENS	0.110	400	40	24		1.5	•	5TT4151-2		1	1 unit	1BK
285	2 NO	400	16	230 24		1.5 1.5	>	5TT4152-0 5TT4152-2		1 1	1 unit 1 unit	1BK 1BK
- I												
	Series remote											
	Contact seque auxiliary switch	nce 1 – 2 · h cannot l	– 1+2 – 0 be retrofi	tted								
SEMENS	2 NO	250	16	230		1	>	5TT4132-0		1	1 unit	1BK
OTTA STATE				12				5TT4132-3		1	1 unit	1BK
10 (n)												

	Contacts	<i>U</i> _e	$I_{ m e}$	U _c	U _c	Mounting width	SD	Article No. www.siemens.com/ product?Article No.	Price per PU		PS	PG
		V AC	A AC	VAC	V DC	MW	d					
	Blinds remote of Contact sequent auxiliary switch	ce 1 – 0 –	2-0	ted								
Marena Marena Marena Con 1000 Con 1000 Marena Ma Marena Marena Marena Marena Marena Marena Marena Marena Marena Ma Marena Ma Marena Ma Marena Marena Marena Marena Marena Marena Marena Marena Ma Ma Marena Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma	2 NO	250	16	230 24 12		1	•	5TT4142-0 5TT4142-2 5TT4142-3		1 1 1	1 unit 1 unit 1 unit	1BK 1BK 1BK
Auxiliary switches for	or 5TT41 remot	e contro	l switch	es								
9	Auxiliary switch One device can		tted per	remote c	ontrol sv	vitch						
	1 CO	250	5			0.5	>	5TT4900		1	1 unit	1BK
To the state of th	1 CO for low power	30 AC/DC	0.1			0.5	•	5TT4901		1	1 unit	1BK
	Compensators for increasing the	he glow la	mp load	by 20 m	A							
MINISTER STATE OF THE STATE OF		250				1	•	5TT4920		1	1 unit	1BK

Contacts	5TT4 remote co	ntrol switche	s									
STT44 remote control switches from 20 63 A / xev		Contacts	11	I	11	11	Mounting	SD	Article No Price	PII	PS	PG
STT44 remote control switches from 20 52 / 440 AC 20 AC		Contacts	O _e	¹e	O _C	O _C		OD	www.siemens.com/ per Pl	UNIT,	10	1 0
STT44 remote control switches for AC applications 2 NO			VAC	A AC	V AC	V DC	MW	d	product?Article No.	SEI, IVI)		
STT44 remote control switches for AC applications 2 NO	5TT44 remote cont	rol switches fro				V DO	10100	u				
2 NO 440 AC 20 AC 20 1 5TT4402-0 1 1 unit 18K 18K 1 NO +1 NC 440 AC 24 1 5TT4405-0 1 1 unit 18K 18K 1 NO +1 NC 440 AC 24 1 5TT4405-0 1 1 unit 18K 18K 1 NO +1 NC 440 AC 250 1 5TT4405-0 1 1 unit 18K 18K 1 NO +1 NC 440 AC 250 1 5TT4405-0 1 1 unit 18K 18K 1 NO +1 NC 440 AC 250 1 5TT4405-0 1 1 unit 18K						lications						
1 NO + 1 NG	400						1		5TT4402-0	1	1 unit	1BK
1 NO + 1 NC	00						1			1		
1 CO	e e	1 NO + 1 NC			230		1			1		
2 NO	Section 5		440 AC		24		1		5TT4405-2	1	1 unit	1BK
2 NO	1	1 CO	440 AC		230		1		5TT4407-0	1	1 unit	1BK
2 NO	184		440 AC		24		1		5TT4407-2	1	1 unit	1BK
1 NO + 1 NC	20	2 NO	440 AC	25 AC	230		1		5TT4422-0	1	1 unit	1BK
1 NO + 1 NC	2 NO		440 AC		24		1		5TT4422-2	1	1 unit	1BK
2 CO	2110	1 NO + 1 NC	440 AC		230		1		5TT4425-0	1	1 unit	1BK
440 AC	00		440 AC		24		1		5TT4425-2	1	1 unit	1BK
4 NO 440 AC 230 2 5TT4424-0 1 1 unit 1BK 2NO + 2NO + 2NC 440 AC 24 2 5TT4424-0 1 1 unit 1BK 1BK 1NO + 1 NC 440 AC 24 2 5TT4426-0 1 1 unit 1BK 1BK 1NO + 1 NC 440 AC 24 2 5TT4426-0 1 1 unit 1BK 1BK 1NO + 1 NC 440 AC 24 1 5TT4452-0 1 1 unit 1BK 1BK 1NO + 1 NC 440 AC 230 1 5TT4452-0 1 1 unit 1BK 1BK 1NO + 1 NC 440 AC 230 1 5TT4452-0 1 1 unit 1BK 1BK 1 NO + 2 NO 440 AC 230 2 5TT4456-0 1 1 unit 1BK 1BK 1AO AC 24 2 5TT4456-0 1 1 unit 1BK 1BK 1AO AC 24 2 5TT4456-0 1 1 unit 1BK 1BK 1AO AC 24 2 5TT4456-0 1 1 unit 1BK 1BK 1AO AC 24 2 5TT4456-0 1 1 unit 1BK 1BK 1AO AC 24 2 5TT4456-0 1 1 unit 1BK 1BK 1AO AC 24 2 5TT4456-0 1 1 unit 1BK 1BK 1AO AC 24 2 5TT4456-0 1 1 unit 1BK 1BK 1AO AC 24 2 5TT4456-0 1 1 unit 1BK 1BK 1AO AC 24 2 5TT4456-0 1 1 unit 1BK 1BK 1AO AC 24 2 5TT4456-0 1 1 unit 1BK 1BK 1AO AC 24 2 5TT4456-0 1 1 unit 1BK 1BK 1AO AC 24 2 5TT4466-0 1 1 unit 1BK 1BK 1AO AC 24 2 5TT4466-0 1 1 unit 1BK 1BK 1AO AC 24 2 5TT4466-0 1 1 unit 1BK 1BK 1AO AC 24 2 5TT4466-0 1 1 unit 1BK 1BK 1AO AC 24 2 5TT4466-0 1 1 unit 1BK 1BK 1AO AC 24 2 5TT4466-0 1 1 unit 1BK 1BK 1AO AC 24 2 5TT4466-0 1 1 unit 1BK 1BK 1BK 1AO AC 24 2 5TT4466-0 1 1 unit 1BK 1BK 1BK 1AO AC 24 2 5TT4466-0 1 1 unit 1BK	6.6	2 CO	440 AC		230		2		5TT4428-0	1	1 unit	1BK
2 NO + 2 NC	Prince of the second of the se		440 AC		24		2		5TT4428-2	1	1 unit	1BK
2 NO + 2 NC		4 NO	440 AC		230		2		5TT4424-0	1	1 unit	1BK
1 NO + 1 NC			440 AC		24		2		5TT4424-2	1	1 unit	1BK
2 NO	20	2 NO + 2 NC	440 AC		230		2		5TT4426-0	1	1 unit	1BK
1 NO + 1 NC	1 NO + 1 NC		440 AC		24		2		5TT4426-2	1	1 unit	1BK
1 NO + 1 NC	414.5	2 NO	440 AC	32 AC	230		1		5TT4452-0	1	1 unit	1BK
2 CO	00		440 AC		24		1		5TT4452-2	1	1 unit	1BK
2 CO	6 6	1 NO + 1 NC	440 AC		230		1		5TT4455-0	1	1 unit	1BK
440 AC	MA A		440 AC		24		1		5TT4455-2	1	1 unit	1BK
4 NO 440 AC 230 2 5TT4454-0 1 1 unit 1BK 1BK 1CO 440 AC 230 2 5TT4454-2 1 1 unit 1BK 2 NO + 2 NC 440 AC 230 2 5TT4456-0 1 1 unit 1BK 440 AC 24 2 5TT4456-0 1 1 unit 1BK 2 NO + 1 NC + 1 NC + 1 AC 230 2 5TT4456-0 1 1 unit 1BK 2 NO + 2 NC 440 AC 230 2 5TT4456-0 1 1 unit 1BK 2 NO + 1 NC + 1 NC 440 AC 24 2 5TT4465-0 1 1 unit 1BK 2 NC 440 AC 24 2 5TT4465-0 1 1 unit 1BK 2 NC 2 NC 440 AC 24 2 5TT4465-0 1 1 unit 1BK 2 NC 2 NC 440 AC 24 2 5TT4465-0 1 1 unit 1BK 2 NC 2 NC 440 AC 24 2 5TT4465-0 1 1 unit 1BK 2 NC 2 NC 440 AC 230 4 5TT4464-0 1 1 unit 1BK 2 NC 2 N		2 CO	440 AC		230		2		5TT4458-0	1	1 unit	1BK
1 CO	【 图盘 , ,		440 AC		24		2		5TT4458-2	1	1 unit	1BK
2 NO + 2 NC	~ 0	4 NO	440 AC		230				5TT4454-0	1	1 unit	1BK
2 NO	1 CO											
2 NO	6666	2 NO + 2 NC										
440 AC 24 2 5TT4465-0 1 1 unit 1BK 440 AC 230 2 5TT4465-0 1 1 unit 1BK 2 CO 440 AC 230 2 5TT4468-0 1 1 unit 1BK 440 AC 24 2 5TT4468-0 1 1 unit 1BK 440 AC 24 2 5TT4468-0 1 1 unit 1BK 440 AC 24 2 5TT4468-0 1 1 unit 1BK 440 AC 24 4 5TT4464-0 1 1 unit 1BK 2 NO + 2 NO 440 AC 230 4 5TT4466-0 1 1 unit 1BK 440 AC 24 2 5TT4468-2 1 1 unit 1BK 440 AC 24 4 5TT4466-0 1 1 unit 1BK 440 AC 24 4 5TT4466-0 1 1 unit 1BK 440 AC 24 4 5TT4466-0 1 1 unit 1BK 440 AC 24 2 5TT4466-2 1 1 unit 1BK 440 AC 24 2 5TT4478-0 1 1 unit 1BK 440 AC 24 2 5TT4478-0 1 1 unit 1BK 440 AC 24 2 5TT4478-0 1 1 unit 1BK 440 AC 24 2 5TT4478-0 1 1 unit 1BK 440 AC 24 2 5TT4478-0 1 1 unit 1BK 440 AC 24 2 5TT4478-0 1 1 unit 1BK 440 AC 24 2 5TT4478-0 1 1 unit 1BK 440 AC 24 2 5TT4478-0 1 1 unit 1BK 440 AC 24 2 5TT4478-0 1 1 unit 1BK 440 AC 24 2 5TT4478-0 1 1 unit 1BK 440 AC 24 2 5TT4478-0 1 1 unit 1BK 440 AC 24 2 5TT4478-0 1 1 unit 1BK 440 AC 24 2 5TT4478-0 1 1 unit 1BK 440 AC 24 2 5TT4478-0 1 1 unit 1BK 440 AC 24 2 5TT4478-0 1 1 unit 1BK 440 AC 24 4 5TT4478-0 1 1 unit 1BK 440 AC 24	6.6											
1 NO + 1 NC	The same of the sa	2 NO		40 AC								
440 AC	Manager Manage											
2 CO	THE IS A SECOND OF THE IS A SECO	1 NO + 1 NC										
2 CO	111111											
4 NO 440 AC 230 4 5TT4464-0 1 1 unit 1BK 440 AC 24 4 5TT4464-2 1 1 unit 1BK 2 NO + 2 NC 440 AC 230 4 5TT4466-0 1 1 unit 1BK 2 NO 440 AC 24 4 5TT4466-2 1 1 unit 1BK 2 NO 440 AC 24 2 5TT4472-0 1 1 unit 1BK 1 NO + 1 NC 440 AC 230 2 5TT4475-0 1 1 unit 1BK 4 NO 2 CO 440 AC 230 2 5TT4475-0 1 1 unit 1BK 2 CO 440 AC 230 2 5TT4478-0 1 1 unit 1BK 4 NO 440 AC 230 2 5TT4478-0 1 1 unit 1BK 4 NO 440 AC 24 2 5TT4478-0 1 1 unit 1BK 4 NO 440 AC 24 2 5TT4478-0 1 1 unit 1BK 4 NO 440 AC 230 4 5TT4478-0 1 1 unit 1BK 4 NO 440 AC 230 4 5TT4474-0 1 1 unit 1BK 4 NO 440 AC 24 4 5TT4474-0 1 1 unit 1BK 4 NO 440 AC 24 4 5TT4474-0 1 1 unit 1BK	200	200										
440 AC 24 4 5TT4466-0 1 1 unit 1BK 2 NO + 2 NC 440 AC 230 4 5TT4466-0 1 1 unit 1BK 440 AC 24 2 5TT4478-0 1 1 unit 1BK 440 AC 24 2 5TT4478-0 1 1 unit 1BK 440 AC 24 2 5TT4478-0 1 1 unit 1BK 440 AC 24 2 5TT4478-0 1 1 unit 1BK 440 AC 24 2 5TT4478-0 1 1 unit 1BK 440 AC 24 2 5TT4478-0 1 1 unit 1BK 440 AC 24 2 5TT4478-0 1 1 unit 1BK 440 AC 24 2 5TT4478-0 1 1 unit 1BK 440 AC 24 2 5TT4478-0 1 1 unit 1BK 440 AC 24 2 5TT4478-0 1 1 unit 1BK 440 AC 24 2 5TT4478-0 1 1 unit 1BK 440 AC 24 4 5TT4474-0 1 1 unit 1BK 440 AC 24 4 5TT4474-0 1 1 unit 1BK 440 AC 24 4 5TT4474-0 1 1 unit 1BK 440 AC 24 4 5TT4474-0 1 1 unit 1BK 440 AC 24 4 5TT4474-0 1 1 unit 1BK 440 AC 24 4 5TT4474-0 1 1 unit 1BK 440 AC 24 4 5TT4474-0 1 1 unit 1BK	200	4 NO										
2 NO + 2 NC		4 NO										
440 AC 24 4 5TT4466-2 1 1 unit 1BK 440 AC 24 2 5TT4472-0 1 1 unit 1BK 4NO 440 AC 230 2 5TT4472-0 1 1 unit 1BK 4NO 2 CO 440 AC 230 2 5TT4475-0 1 1 unit 1BK 4NO 4NO 2 CO 440 AC 230 2 5TT4475-0 1 1 unit 1BK 4NO 4NO 2 CO 4NO CO 230 2 5TT4475-0 1 1 unit 1BK 4NO 4NO 2 CO 4NO CO 230 2 5TT4478-0 1 1 unit 1BK 4NO 4NO 2 CO 4NO CO 230 4 5TT4478-0 1 1 unit 1BK 4NO 4NO 2 CO 4NO CO 230 4 5TT4478-0 1 1 unit 1BK 4NO 4NO 2 CO 230 4 5TT4478-0 1 1 unit 1BK		0.110 - 0.110										
2 NO 440 AC 63 AC 230 2 5TT4472-0 1 1 unit 1BK 440 AC 24 2 5TT4472-2 1 1 unit 1BK 1 NO + 1 NC 440 AC 230 2 5TT4475-0 1 1 unit 1BK 4 NO 440 AC 24 2 5TT4475-2 1 1 unit 1BK 2 CO 440 AC 230 2 5TT4478-0 1 1 unit 1BK 4 NO 440 AC 24 2 5TT4478-2 1 1 unit 1BK 4 NO 440 AC 230 4 5TT4478-0 1 1 unit 1BK 4 NO 440 AC 24 4 5TT4478-0 1 1 unit 1BK 2 NO + 2 NC 440 AC 230 4 5TT4478-0 1 1 unit 1BK	- 41 - 41	2 NO + 2 NC										
440 AC 24 2 5TT4472-2 1 1 1 unit 1BK 1 NO + 1 NC 440 AC 230 2 5TT4475-0 1 1 unit 1BK 4 NO 440 AC 24 2 5TT4475-2 1 1 unit 1BK 2 CO 440 AC 230 2 5TT4478-0 1 1 unit 1BK 4 NO 440 AC 24 2 5TT4478-2 1 1 unit 1BK 4 NO 440 AC 230 4 5TT4474-0 1 1 unit 1BK 2 NO + 2 NC 440 AC 230 4 5TT4474-2 1 1 unit 1BK	a II	2 NO		62 10								
1 NO + 1 NC	1: 485E	2 110		63 AC								
4 NO 440 AC 24 2 5TT4475-2 1 1 1 unit 1BK 2 CO 440 AC 230 2 5TT4478-0 1 1 unit 1BK 440 AC 24 2 5TT4478-2 1 1 unit 1BK 4 NO 440 AC 230 4 5TT4474-0 1 1 unit 1BK 440 AC 24 4 5TT4474-2 1 1 unit 1BK 2 NO + 2 NC 440 AC 230 4 5TT4476-0 1 1 unit 1BK		1 NO . 1 NO										
2 CO 440 AC 230 2 5TT4478-0 1 1 unit 1BK 440 AC 24 2 5TT4478-2 1 1 unit 1BK 4 NO 440 AC 230 4 5TT4474-0 1 1 unit 1BK 440 AC 24 4 5TT4474-2 1 1 unit 1BK 2 NO + 2 NC 440 AC 230 4 5TT4476-0 1 1 unit 1BK	4 NO	TINO + TINO										
440 AC 24 2 5TT4478-2 1 1 1 unit 1BK 4 NO 440 AC 230 4 5TT4474-0 1 1 unit 1BK 440 AC 24 4 5TT4474-2 1 1 unit 1BK 2 NO + 2 NC 440 AC 230 4 5TT4476-0 1 1 unit 1BK	4 NU	200										
4 NO 440 AC 230 4 5TT4474-0 1 1 unit 1BK 440 AC 24 4 5TT4474-2 1 1 unit 1BK 2 NO + 2 NC 440 AC 230 4 5TT4476-0 1 1 unit 1BK		200										
440 AC 24 4 5TT4474-2 1 1 unit 1BK 2 NO + 2 NC 440 AC 230 4 5TT4476-0 1 1 unit 1BK		4 NO										
2 NO + 2 NC 440 AC 230 4 5TT4476-0 1 1 unit 1BK	17 miles - 45 a - 10	1110										
1º 83.5	Ed .	2 NO + 2 NC										
	1. 田園											

2 NO + 2 NC

								5114	remot	e contro	l switc	hes
	Contacts	<i>U</i> e	I_{e}	U _C	U _c	Mounting width	SD	Article No. www.siemens.com/ product?Article No.	Price per PU		PS	PG
		V AC	A AC	VAC	V DC	MW	d					
	5TT44 remote											
miles!	2 NO	440 AC			24	1		5TT4412-5		1	1 unit	1BK
	2 NO	440 AC	25 DC		24	1		5TT4432-5		1	1 unit	1BK
Manager 1	2 NO	440 AC	32 DC		24	1		5TT4452-5		1	1 unit	1BK
2 NO												
miles?	1 NO + 1 NC	440 AC	20 DC		24	1		5TT4415-5		1	1 unit	1BK
	1 NO + 1 NC	440 AC	25 DC		24	1		5TT4435-5		1	1 unit	1BK
1 NO + 1 NC	1 NO + 1 NC	440 AC	32 DC	-	24	1		5TT4455-5		1	1 unit	1BK
TNOTTNO	1 CO	440 AC	20 DC		24	1		5TT4417-5		1	1 unit	1BK
00	1 CO	440 AC	25 DC		24	1		5TT4437-5		1	1 unit	1BK
e e	1 CO	440 AC	32 DC		24	1		5TT4457-5		1	1 unit	1BK
1 CO	4.110											1011
ele.	1 NO	440 AC	20 DC		24	1		5TT4411-5		1	1 unit	1BK
0.01	1 NO 1 NO	440 AC 440 AC	25 DC 32 DC		24 24	1 1		5TT4431-5 5TT4451-5		1	1 unit 1 unit	1BK 1BK
1 NO												
Auxiliary switches			I switch	es <mark>NEV</mark>	√							
To be a second of the second o	Auxiliary switc		16			0.5		5TT4930		1	1 unit	1BK
	Auxiliary switch For central fund	thes, centra	al with di	ode								
To live the state of the state	-or central func	250 AC	-	 		0.5		5TT4931		1	1 unit	1BK
	Auxiliary switch	hes, group	with sev	veral dic	odes							
ISI TANAN IN	For group funct 	ion (no aux 250 AC	iliary swit	ch) 		0.5		5TT4932		1	1 unit	1BK

5TT4 switching relays

Overview

Switching relays are used in residential, non-residential and industrial buildings for the purpose of contact multiplication. They can be used with safe isolation between coil voltage and contact.

With the 5TE9100 and 5TE9101 busbars, the switching relays can be mounted quickly and safely, e.g. by bus mounting the N conductor and/or infeed.

Note:

For suitable busbars for the 5TT42 switching relays, see page 9/22.

Benefits

- Easy installation due to busbar mounting
- Switching position indication when checking the plant for enhanced safety
- Manual intervention through manual operation

Bus mounting



All 5TT42 switching relays can be bus-mounted with each other.

Technical specifications

. 5TT4204	5TT4205	5TT4206	5TT4207	5TT4217-
69-2-2	_	_		
4 NO	1 NO + 1 NC	1 CO	2 CO	2 CO
				 12 110
4.8/6.0	2.4/3.0	2.4/3.0	2.4/3.0	1.7
400	400	250	400	400
		< 1.2		
onductors				
00	conductors	conductors	conductors	conductors

5TT4 switching relays

Selection and ordering data

Selection and												
	Contacts	<i>U</i> e	$I_{ extsf{@}}$	$U_{\rm c}$	U _c	Mounting width	SD	Article No. www.siemens.com/ product?Article No.	Price er PU	PU (UNIT, SET, M)	PS	PG
		V AC	A AC	VAC	V DC	MW	d					
	Switching relay	s for AC v	oltage									
Manage 1	1 NO	250	16	230 115 24 12 8		1	* * * *	5TT4201-0 5TT4201-1 5TT4201-2 5TT4201-3 5TT4201-4		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	1BK 1BK 1BK 1BK 1BK
	2 NO	400	16	230 115 24 12 8		1	>	5TT4202-0 5TT4202-1 5TT4202-2 5TT4202-3 5TT4202-4		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	1BK 1BK 1BK 1BK 1BK
	4 NO	400	16	230 115 24 12 8		2	>	5TT4204-0 5TT4204-1 5TT4204-2 5TT4204-3 5TT4204-4		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	1BK 1BK 1BK 1BK 1BK
	1 NO + 1 NC	400	16	230 115 24 12 8		1	>	5TT4205-0 5TT4205-1 5TT4205-2 5TT4205-3 5TT4205-4		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	1BK 1BK 1BK 1BK 1BK
	1 CO	250	16	230 115 24 12 8		1	>	5TT4206-0 5TT4206-1 5TT4206-2 5TT4206-3 5TT4206-4		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	1BK 1BK 1BK 1BK 1BK
	2 00	400	16	230 115 24 12 8		1	>	5TT4207-0 5TT4207-1 5TT4207-2 5TT4207-3 5TT4207-4		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	1BK 1BK 1BK 1BK 1BK
W. 1	Switching relay	s for direc	t voltage	•								
	2 CO	400	16		110 30 24 12	1	> > >	5TT4217-1 5TT4217-6 5TT4217-2 5TT4217-3		1 1 1	1 unit 1 unit 1 unit 1 unit	1BK 1BK 1BK 1BK
	Spacers In the case of his we recommend second switchin dissipation.	placing a s	spacer af	ter every		0.5		5TG8240		1	2 units	1BK

5TT5 Insta Contactors

5TT50 Insta contactors, AC/DC technology

Overview

The Insta contactors are the ideal switching devices for controlling AC/DC control voltage in industrial applications and infrastructure.

In addition to their basic function, they can also be used for the On/Off switching of single-phase and three-phase electrical motors. The 5TT50 Insta contactors meet the requirements of EN 60947 and are approved to UL 508.

The simultaneous switching of lamp loads at varying phases can be achieved with a single contactor, whereby it is essential to strive for/ensure a symmetrical load of the phases. Upstream short-circuit detection devices must disconnect at all poles or must be equipped with phase failure detection. Violations of the specified capacitor load limits may cause excessive inrush peak currents. The level of inrush peak currents is also affected by the following factors:

- Length and cross-section of the installed supply lines
- Type of electronic ballasts
- Brand/make of lamp
- Hum-free

Benefits



 Insta contactors with O/I automatic function enable the testing of a plant via manual switch without the need to apply a control voltage



 Switching position indication for fast recognition of operating states offers greater safety when checking the plant

5TT5 Insta Contactors

5TT50 Insta contactors, AC/DC technology

Technical specifications

			5TT500 2-pole	5TT503 4-pole	5TT504 4-pole	5TT505 4-pole
Standards			EN 60947-4-1	; EN 60947-5-1; E	N 61095	
Approvals			UL 508; UL Fi	le No. E303328; C	CC	
Rated frequency at AC f _n		Hz	50/60			
Rated operational voltage <i>U</i> c		V AC	24, 230	24, 115, 230	24, 230	
		V DC	24, 220	24, 110, 220	24, 230	
Primary operating range		× U _c	0.85 1.1	100		
Rated operational voltage U _e		V	230	400		
Rated operational current I _e • AC-1/AC-7a, NO contacts		At V AC A	Acc. to UL 48 20	0; acc. to IEC 440 25	40	63
 AC-1/AC-7a, NC contacts 		Α	20	25	40	63
 AC-3/AC-7b, NO contacts AC-3/AC-7b, NC contacts 		A A	9	8.5 8.5	22 22	30 30
Rated power dissipation P_{v}		71	0	0.0		00
Pick-up power (without manual switch		VA/W	2.1/2.1	2.6/2.6	5/5	5/5
or manual switch in "I" position) • Pick-up power (with manual switch in "Al	ITO" position)	VA/W	2.1/4.1	2.6/2.6	5/5	5/5
• Holding power	oro position)	VA/W	2.1/4.1	2.6/2.6	5/5	5/5
Per contact AC-1/AC-7a		VA	1.7	2.2	4	8
Switching times			15 45	45 45	15 00	
Closing (NO contacts)Opening (NO contacts)		ms ms	15 - 45 20 - 50	15 - 45 20 - 70	15 - 20 35 - 45	
Rated impulse withstand voltage U_{imp}		kV	≤ 4		0	
Contact gap (NO contacts) min.		mm	3.6			
Electrical service life						
At I _e and load	AC-1/AC-7a	For switching cycles	200000	500000	100000	45000
Mark and a second second	AC-3/AC-7b	For switching cycles	300000	500000		150000
Mechanical service life		For switching cycles	3 million			
Maximum switching frequency At load	AC-1/AC-7a	Switching cycles/h	600			
	AC-3/AC-7b	Switching cycles/h	600			
Switching of resistive loads AC-1		V AC	230	400		
For rated operational power <i>P</i> s (NO contac • Single-phase	ets)	kW	4	5.4	8.7	13.3
• Three-phase		kW		16	26	40
Switching of three-phase asynchronous		V AC	230	400		
For rated operational power P _s (NO contact	ets)	LAM	1 2/0 75	1 2/1 2	27/27	EIE
Single-phaseThree-phase		kW kW	1.3/0.75	1.3/1.3 4	3.7/3.7 11	5/5 15
Minimum switching capacity		V; mA	≥ 17; 50			
Overload withstand capability						
Per conducting path (NO contacts only)	At 10 s	А	72	68	176	240
Short-circuit protection, according to co	ordination type 1	٨	20	25	63	80
Back-up fuse characteristic gL/gG Terminals	± screw (Pozidriv)	A	20	20	US	OU
Coil connection	± 3010W (FUZIUIIV)		1	1		
Main connection			1	2		
Tightening torques		Nm	0.6	0.6		
 Coil connection Main connection 		Nm Nm	0.6 1.2	0.6 3.5		
Conductor cross-sections						
Coil connection		2	10 05			
SolidStranded, with end sleeve		mm ² mm ²	1.0 2.5 1.0 2.5			
- AWG cables		AWG	16 10			
Tightening torque		lbs/in.	8			
Main connectionSolid		mm ²	1.0 10	1.5 25		
- Stranded, with end sleeve		mm ²	1.0 6	1.5 16		
- AWG cables		AWG	16 8	16 4		
Tightening torque		lbs/in.	9	20		
Permissible ambient temperature • For operation		°C	-15 +55 ¹⁾			
For storage		°C	-50 +80			
Degree of protection	Acc. to EN 60529		IP 20, with co	nnected conducto	rs	
Acc. to UL 508	I _n FLA	A	20	25	40	63
UL 508 General Use 240 V/480 V UL 508 AC discharge lamps	rLA	A A	20 20	25 25	40 30	63 40
UL 508 motor load 240 V	Power	hp	1	3	7.5	10
UL 508 motor load 480 V UL 508 short-circuit at 480 V	Power K5 fuses	hp A	20	5 25	15 60	20 70

¹⁾ Contactors can be operated at ambient temperatures of between -25 °C and +70 °C, but only under special conditions.

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

5TT5 Insta Contactors

5TT50 Insta contactors, AC/DC technology

	Cantagta	1.1	7	1.1		N 4 =	CD	Article No.) wie -	DLI	DO	D.C
	Contacts	$U_{ m e}$	I_{Θ}	U _c		Mount- ing width	SD		Price r PU	PU (UNIT, SET, M)	PS	PG
		V AC	A AC	V AC	V DC	MW	d			,		
1 1 1	Insta contactors For AC or DC continumith switching position with DC magnetic sy	on indication,										
Manage Park	2 NO	230	20	230 24	220 24	1		5TT5000-0 5TT5000-2		1 1	1 unit 1 unit	1Bk
性 (1	1 NO, 1 NC	230	20	230 24	220 24	1		5TT5001-0 5TT5001-2		1 1	1 unit 1 unit	1Bk
5TT5000-0	2 NC	230	20	230 24	220 24	1		5TT5002-0 5TT5002-2		1 1	1 unit 1 unit	1Bk 1Bk
3110000 0	4 NO	400	25	230 115 24	220 110 24	2		5TT5030-0 5TT5030-1 5TT5030-2		1 1 1	1 unit 1 unit 1 unit	1Bk 1Bk 1Bk
	3 NO, 1 NC	400	25	230 24	220 24	2		5TT5031-0 5TT5031-2		1 1	1 unit 1 unit	1Bk
	2 NO, 2 NC	400	25	230 24	220 24	2		5TT5032-0 5TT5032-2		1 1	1 unit 1 unit	1Bk
	4 NC	400	25	230 24	220 24	2		5TT5033-0 5TT5033-2		1 1	1 unit 1 unit	1Bk
	4 NO	400	40	230 24	220 24	3		5TT5040-0 5TT5040-2		1 1	1 unit 1 unit	1Bk 1Bk
	3 NO, 1 NC	400	40	230 24	220 24	3		5TT5041-0 5TT5041-2		1 1	1 unit 1 unit	1Bk 1Bk
	2 NO, 2 NC	400	40	230 24	220 24	3		5TT5042-0 5TT5042-2		1 1	1 unit 1 unit	1Bk 1Bk
	4 NC	400	40	230 24	220 24	3		5TT5043-0 5TT5043-2		1 1	1 unit 1 unit	1Bk
	4 NO	400	63	230 24	220 24	3		5TT5050-0 5TT5050-2		1 1	1 unit 1 unit	1Bk 1Bk
	3 NO, 1 NC	400	63	230 24	220 24	3		5TT5051-0 5TT5051-2		1 1	1 unit 1 unit	1Bk 1Bk
	2 NO, 2 NC	400	63	230 24	220 24	3		5TT5052-0 5TT5052-2		1 1	1 unit 1 unit	1Bk 1Bk
	Automatic Insta cor For AC or DC continu with switching position with DC magnetic sy	uous operation, on indication,										
	2 NO	230	20	230 24	220 24	1		5TT5000-6 5TT5000-8		1 1	1 unit 1 unit	1Bk 1Bk
14 1	1 NO, 1 NC	230	20	230 24	220 24	1		5TT5001-6 5TT5001-8		1 1	1 unit 1 unit	1Bk 1Bk
5TT5000-6	4 NO	400	25	230 24	220 24	2		5TT5030-6 5TT5030-8		1 1	1 unit 1 unit	1Bk 1Bk
3113000-0	3 NO, 1 NC	400	25	230 24	220 24	2		5TT5031-6 5TT5031-8		1 1	1 unit 1 unit	1Bk 1Bk
80	Auxiliary switches For mounting on righ Max. one auxiliary sv		contactor									
	2 NO 1 NO, 1 NC	230, AC-15 230, AC-15				0.5	>	5TT5910-0 5TT5910-1		1	1 unit 1 unit	1Bk 1Bk
5TT5910-0	Sealable terminal co	overs										
	For Insta contactor 2 For Insta contactor 2 For Insta contactors	0 A 5 A				1 2 3		5TT5910-5 5TT5910-6 5TT5910-7		1	2 units 2 units 2 units	1Bk 1Bk 1Bk

5TT5 Insta Contactors

5TT58 Insta contactors, AC technology

Overview

The 5TT58 Insta contactors are equipped with an AC magnetic system and are ideal for use under harsh conditions. The auxiliary switches can be mounted without tools. When equipped with terminal covers, the devices can also be sealed.

Insta contactors without manual switch

Insta contactors are ideal for a wide range of uses in industry, such as for motors where distribution technology plays a major role, e.g. in installations for heat pumps and air conditioning technology. In addition to their basic function, they can also be used for the On/Off switching of single-phase and three-phase electrical motors.

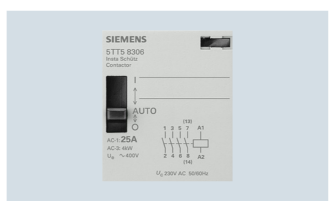
Insta contactors with manual switch

Insta contactors with manual operation can be switched on and off by hand.

Benefits



- Extremely long service life of 3 million switching cycles
- Safe cable routing through the cable entry funnel
- Insulated right through to the cable entry funnel
- Auxiliary switches can be retrofitted on all versions even on the 20 A type



- Insta contactors with O/I/Automatic function enable the testing of a plant by manual switch without the need to apply a control voltage
- Switching position indication for fast recognition of operating states offers greater safety when checking the plant

5TT5 Insta Contactors

5TT58 Insta contactors, AC technology

		Auxiliary switches
5TT584.	5TT585.	5TT5910
7-5-1, IEC 61095; E VDE 0660	EN 60947-4-1,	IEC 60947-5-
4	4	2
230 24, 230	24, 230	
		230/400
40	63	6/4 (230/400 \
15.4/6 62/50		
7.7/3 4	8	
15 20 10 5 10 10 15		
•		
500		
3.4		4
100000		
150000		
8.7 26	13.3 40	
3.7	5	
11	15	
		12; 5
176	240	
63	80	6
1.2 3.5		 1
2		0.8
1 25 1 16		1 2.5 1 2.5
c	1 16	

¹⁾ For NO contacts only.

²⁾ For questions concerning heat dissipation, please refer to the instructions in the Configuration Manual "Switching Devices".

5TT5 Insta Contactors

5TT58 Insta contactors, AC technology

Selection	and	ordering	data
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	Version	U _e	$I_{ m e}$	U _c	Mount- ing width	SD	Article No. www.siemens.com/product?Article No.	Price er PU	PU (UNIT, SET,	PS	PG
		V AC	A AC	V AC	MW	d			M)		
	Insta contactors without mar		/1/10	v /10	IVIVV	u					
• 6 J	For alternating current continu with switching position indicati with AC magnetic system										
10 mm	2 NO	230	20	230 24	1	>	5TT5800-0 5TT5800-2		1 1	1 unit 1 unit	1BK 1BK
	1 NO, 1 NC	230	20	230 24		>	5TT5801-0 5TT5801-2		1 1	1 unit 1 unit	1BK 1BK
5TT5800-0	2 NC	230	20	230 24		>	5TT5802-0 5TT5802-2		1 1	1 unit 1 unit	1BK 1BK
••••	4 NO	400	25	230 115 24	2		5TT5830-0 5TT5830-1 5TT5830-2		1 1 1	1 unit 1 unit 1 unit	1BK 1BK 1BK
Manager Park	3 NO, 1 NC	400	25	230 115 24		>	5TT5831-0 5TT5831-1 5TT5831-2		1 1 1	1 unit 1 unit 1 unit	1BK 1BK 1BK
5TT5830-0	$4\ NO$ for high capacitive loads up to 150 μF	400	25	230	2		5TT5820-0		1	1 unit	1BK
	2 NO, 2 NC	400	25	230 24		>	5TT5832-0 5TT5832-2		1	1 unit 1 unit	1BK 1BK
	4 NC	400	25	230 24		>	5TT5833-0 5TT5833-2		1	1 unit 1 unit	1BK 1BK
	4 NO	400	40	230 24	3	>	5TT5840-0 5TT5840-2		1 1	1 unit 1 unit	1BK 1BK
Section 1	3 NO, 1 NC	400	40	230 24			5TT5841-0 5TT5841-2		1 1	1 unit 1 unit	1BK 1BK
100 T	2 NO, 2 NC	400	40	230 24			5TT5842-0 5TT5842-2		1 1	1 unit 1 unit	1BK 1BK
00000	4 NC	400	40	230 24		•	5TT5843-0 5TT5843-2		1 1	1 unit 1 unit	1BK 1BK
5TT5840-0	4 NO	400	63	230 24	3	>	5TT5850-0 5TT5850-2		1 1	1 unit 1 unit	1BK 1BK
	3 NO, 1 NC	400	63	230 24		•	5TT5851-0 5TT5851-2		1 1	1 unit 1 unit	1BK 1BK
	2 NO, 2 NC	400	63	230 24			5TT5852-0 5TT5852-2		1 1	1 unit 1 unit	1BK 1BK
	4 NC	400	63	230 24		•	5TT5853-0 5TT5853-2		1 1	1 unit 1 unit	1BK 1BK
5	Auxiliary switches										
0.	For mounting on right-hand sid Max. one auxiliary switch per I										
4	2 NO 1 NO, 1 NC	230, AC-15 230, AC-15	6 6		0.5	^	5TT5910-0 5TT5910-1		1 1	1 unit 1 unit	1BK 1BK
4											
5TT5910-0											
	Sealable terminal covers										
	For Insta contactor 20 A For Insta contactor 25 A For Insta contactors 40 A and	63 A			1 2 3		5TT5910-5 5TT5910-6 5TT5910-7		1 1 1	2 units 2 units 2 units	1BK 1BK 1BK
lo											

5TT5 Insta Contactors

5TT58 Insta contactors, AC technology

	Version	U _e	I _e	U _c	Mount-	SD	Article No. Price www.siemens.com/ per F	e PU U (UNIT,	PS	PG
					width		product?Article No.	SET,		
		V AC	A AC	V AC	MW	d				
125/	Insta contactors with manual	switch O/I/A	Automat	ic						
	For alternating current continuous with switching position indicated with AC magnetic system	ous operation on,	1,							
The state of the s	2 NO	230	20	230 24	1	>	5TT5800-6 5TT5800-8	1 1	1 unit 1 unit	1BK 1BK
	1 NO, 1 NC	230	20	230 24			5TT5801-6 5TT5801-8	1 1	1 unit 1 unit	1BK 1BK
5TT5800-6										
112 P	4 NO	400	25	230 24	2	>	5TT5830-6 5TT5830-8	1	1 unit 1 unit	1BK 1BK
	3 NO, 1 NC	400	25	230		>	5TT5831-6	1	1 unit	1BK
				24			5TT5831-8	1	1 unit	1BK
5TT5830-6										
2 2 2 2 2 2	4 NO	400	40	230 24	3	•	5TT5840-6 5TT5840-8	1	1 unit 1 unit	1BK 1BK
	3 NO, 1 NC	400	40	230 24			5TT5841-6 5TT5841-8	1	1 unit 1 unit	1BK 1BK
	4 NO	400	63	230		•	5TT5850-6	1	1 unit	1BK
5TT5840-6										
	Auxiliary switches For mounting on right-hand sid Max. one auxiliary switch per Ir	e nsta contacto	or							
27	2 NO	230, AC-15	6		0.5	>	5TT5910-0	1	1 unit	1BK
	1 NO, 1 NC	230, AC-15	6			•	5TT5910-1	1	1 unit	1BK
	Sealable terminal covers									
	For Insta contactor 20 A For Insta contactor 25 A For Insta contactors 40 A and 6	63 A			1 2 3		5TT5910-5 5TT5910-6 5TT5910-7	1 1 1	2 units 2 units 2 units	1BK 1BK 1BK

5TT3 soft-starting devices

Overview

Soft-starting devices are rugged electronic control devices for soft starting of three-phase asynchronous machines. By means of phase-angle control, two of the motor's three phases are influenced in such a way that the current in these phases rises constantly. The motor torque behaves in the same way during start-up. This ensures that the drive can start without jolting. This rules out damage to drive elements because the starting torque does not rise abruptly on direct activation. This characteristic permits a low-cost design of the drive elements.

A clear reduction in starting noise can also be witnessed. On belt conveyor systems, sliding or tilting over of the goods conveyed is avoided. After starting, the power electronics is bypassed by means of an internal relay contact to minimize losses in the device.

Benefits

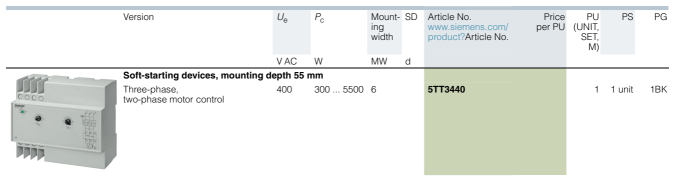
- Extends the service life of asynchronous motors and mechanical drive components.
- Separate possibility of setting the start-up time and the initial torque. Can be combined with motor brake devices.
- Two-phase motor control
- For motor power outputs up to 5.5 kW

Technical specifications

			5TT3440
Standards			EN 60947-4-2 (VDE 0660-117)
Supply/motor voltage		V AC	400
Primary operating range		× U _c	0.8 1.1
Rated power		VA	3.5
Rated frequency		Hz	50/60
Rated power dissipation $P_{\rm v}$	Coil/drive Contacts ¹⁾ per pole		3.5 4.6
Rated output of motor - Max Min.	At 400 V At 400 V	VA VA	5500 300
Startup voltage		%	30 70
Starting ramp		S	0.1 10
Recovery time		ms	100
Switching frequency $3 \times I_N$, $T_{AN} = 10 \text{ s}$, $v_u = 20\%$ $3 \times I_N$, $T_{AN} = 10 \text{ s}$, $v_u = 20\%$		Switching cycles/h Switching cycles/h	36 (up to 3 kW) 20 (from 3 5.5 kW)
Semiconductor fuse	Quick-acting	Α	35
Conductor cross-sections	Rigid Flexible, with end sleeve	max. mm ² min. mm ²	2 × 2.5 1 × 0.5
Permissible ambient temperature		°C	-20 +60
Resistance to climate	Acc. to EN 60068-1		20/60/4

¹⁾ For rated operational current.

Selection and ordering data



7LF, 5TT3 Timers

7LF4 digital time switches

Overview

Top, Profi, Astro and Expert digital time switches

Text-assisted programming directly on the device.



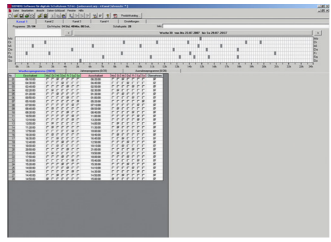


The Profi, Astro and Expert digital time switches support plug-in data keys.

USB adapter



The Profi, Astro and Expert time switches are easy to program at the PC using the data key with the USB adapter and software.



- Clear data on the annual ON time of the load enables a precise statement on the annual power consumption
- You can create switching programs conveniently at the PC, store it on the data key and transfer it locally to the time switch
- Time saving during program creation, commissioning and maintenance

7LF, 5TT3 Timers

7LF4 digital time switches

			Mini 7LF4401-5	Top 7LF4511 7LF4512	Profi 7LF4521 7LF4522	Astro 7LF4531 7LF4532	Expert 7LF4444	Expert GPS 7LF4541 7LF4542
Standards			EN 60730-1,	-2-7; VDE 06				
Approvals					UL File No. E	301698		UL File No. E301698
Supply								
• Rated control supply voltage $U_{\rm c}$		V AC V AC/DC	110 240 	230	230 24	230	120/230 24	230
Primary operating rangeFrequency ranges		\times $U_{\rm C}$ Hz	0.85 1.1 50 60	0.85 1.1 50 60	0.85 1.1 ¹⁾ 50 60 ²⁾	0.85 1.1 50 60	80 253 V ¹⁾ 50 60 ²⁾	0.85 1.1 50 60
$ullet$ Rated power dissipation $P_{ m V}$		VA	0.035	2	2	2	2.5/4 ³⁾	2
Channels/contacts								
$ \begin{array}{l} \bullet \mbox{ Switching channels} \\ - \mbox{ Rated operational voltage } U_{\rm e} \\ - \mbox{ Rated operational current } I_{\rm e} \end{array} $	At p.f. = 1 At p.f. = 0.6	V AC A A	1 250 16 10	1 or 2			4	1 or 2
Contacts			1 CO	1 or 2 CO			4 CO	7LF4541: 1 CO 7LF4542: 1 CO + 1 NO
Mechanical switching cyclesElectrical switching cycles	(in millions) At p.f. = 1		> 5 6000 (20 A)	10 100000				. 140
Minimum contact load Incandescent lamp load Fluorescent lamp load	l la como ato al	V; mA A VA	12; 100 5 58	8 60	600		58	600
- Energy-saving lamp load	Uncorrected	VA W	1400 100	2300 60 VA	2000 1000		1400 100	2000 1000
Safety			.00	00 1/1	.000		.00	1000
 Different phases permissible bet 	ween actuator/contact 7)		Yes					
Rated impulse withstand voltage EMC: Burst EMC: Surge Electrostatic discharge		kV kV kV	4.0 > 4.4 > 2.0 > 8.0					
Power reserve storage Battery type	Mains/battery	а	6/2 Li primary co	3 ell	5			
Program memory	Captive			No	Yes			
Overvoltage category	Acc. to EN 61010-1		III					
Function								
Minimum switching sequences			1 min		1 s			
Make and break cycles			1 min		1 s			
Clock errors per day	Typical	s/day	+0.3 ± 1	± 1.5	0.1	± 0.1	± 0.2	5)
Control input	Terminal S			No		Yes (only in clock)	the case of 1K	6)
Memory spaces Programs ⁴⁾			28	28 (2 × 14)	56 (2 × 28)	56 (2 × 28)	4 × 3 × 28	84 (3 x 28)
Connections								
 Terminals ± Screw (Pozidriv) 			PZ 1					
Conductor cross-sections of ma Rigid, max. Rigid, min. Rigid, min.	·	mm ² mm ² mm ²	4 1.5					
- Flexible with end sleeve Environmental conditions	Max.	111111	2.5					
Permissible ambient temperature	2	°C	-10 +55	-20 +55				
·	5	°C	-10 +55 -20 +60	-20 +00				
Storage temperature Resistance to climate	Acc. to EN 60068-1	C	10/055/21	20/055/21				
Resistance to climate Degree of protection	Acc. to EN 60529				ductors			
Safety class	Acc. to EN 60529 Acc. to EN 60730-1		IP20, With Co	onnected con	uuctors			

¹⁾ For 24 V devices (7LF4521-2, 7LF4522-2 and 7LF4444-2): Tolerance -10/+10%; operating range 0.9 ... 1.1 × $U_{\rm c}$.

²⁾ For 24 V devices (7LF4521-2, 7LF4522-2 and 7LF4444-2): Frequency range 0 ... 60 Hz.

³⁾ For 24 V device (7LF4444-2): $P_{\rm V}$ = 4 VA.

⁴⁾ A program consists of an ON time, an OFF time and assigned ON and OFF days or day blocks.

⁵⁾ DCF/ GPS atomic clock error, without antenna: +/- 0.1 s/day

⁶⁾ Control input for connection of the time signal + local coordinates (GPS) from the antenna power supply module

⁷⁾ The combination of line voltage (230 V) and SELV in combination with a 2K clock is not admissible. This requirement is, however, admissible in the case of 1K clocks and the Expert 4K.

7LF4 digital time switches

Selection and ordering data

	Contacts	U _e	I_{e}	$U_{\rm c}$	Mounting	SD	Article No. Pri	ce F	PU	PS	PG
	Comadia	O _e	*e	O _C	width	OD.		PU (UN SE	IT,	10	
		V AC	A AC	V AC	MW	d			,		
27	Mini digital time s	witches									
66	Weekly program1 channel										
THE H	1 CO	250	16	110 240	1		7LF4401-5		1	1 unit	1BK
	. 00	200	.0	. 10 2 10						. G.III	.5
****	Top digital time sv	witches									
6600	Weekly programWith text-assistedManual daylight-s			ot – language:	English						
	• 1 channel	,									
241	• 28 programs	050	10	000	0		71 54544 0			4	4 DI/
	1 CO • 2 channels	250	16	230	2		7LF4511-0		1	1 unit	1BK
	• 28 programs (14	per chanr	nel)								
	2 CO	250	16	230	2		7LF4512-0		1	1 unit	1BK
*****	Profi digital time s	witches									
iligola C C	Weekly programWith text-assisted15 languages	, ,		0 0							
	 Simple program of included with the 	7LF4941-	y means of F 0 USB adap	PC using the so ter	oftware						
Blasse	Vacation programRandom program										
(666)	 Operating hours 	counter, c	ounting rang	je: 65535 h							
	Synchronization 8Cycle function	50/60 HZ									
	Expert modeAccurate to the s	econd hh:	mm:ee								
	Accurate to the s Automatic daylight										
	1 channel56 programs										
	1 CO	250	16	230	2		7LF4521-0		1	1 unit	1BK
	1 CO	250	16	24 AC/DC	2		7LF4521-2		1	1 unit	1BK
	2 channels56 programs (28Channel change										
	2 CO	250	16	230	2		7LF4522-0		1	1 unit	1BK
	2 CO	250	16	24 AC/DC	2		7LF4522-2		1	1 unit	1BK
994	Astro digital time • Weekly program	switches									
(((((((((((((((((((Astro function 										
	 With text-assisted 15 languages 	d program	ming concep	ot languages:							
	 Simple program of 				oftware						
Bassa	included with the • Vacation progran		o ose adap	lel							
1000	1 h testInput disable via										
	 Operating hours 	counter, c	ounting rang	je: 65535 h							
	Random programAutomatic dayligh		adjustment								
	Daylight-saving aExpert mode	adjustment	half-year co	orrection							
	 Synchronization 5 										
	Accurate to the s	econd hh:	mm:ss								
	1 channel56 programs										
	 With control input delay time 0 min 		min								
	1 CO	23 11 59	16	230	2		7LF4531-0		1	1 unit	1BK
	• 2 channels	200	10	200	_		72. 7001 0		- 1	i uiiit	וטו
	56 programs (28Channel changed										
	Channel changed 2 CO	over tuncti 250	on 16	230	2		7LF4532-0		1	1 unit	1BK
	2 00	200	10	200	-		1 1002 0			. Gill	יוםי

7LF4 digital time switches

	Contacts	U _e	$I_{\mathrm{\Theta}}$	$U_{\rm c}$	Mounting width	SD		ice	PU	PS	PG
					width		www.siemens.com/ per product?Article No.	PU	(UNIT, SET,		
									M)		
		V AC	A AC	V AC	MW	d					
	Expert digital time										
	Weekly programYear program										
	 84 programs per 		,								
	Exception prograAstro function	am (priority	program)								
	 Simple program 				oftware						
	included with theVacation function		USB adapte	er							
	1 h test										
	Input disable viaOperating hours		unting range	· 65535 h							
	Expert GPS	oodinoi, oo	ariting range	7. 00000 11							
Co. Co	 Use Profi/Astro c 7LF4941-1. 	lata key Arti	cle No.								
	With text-assisted 15 languages	d programm	ning concept	languages:							
	Cycle function ca	an be chose	en for channe	el 1 and char	nnel 2						
Bass	 Time synchronize 7LF4541-5 + pov 										
	• 1 channel										
	1 CO	250	16	230	2		7LF4541-0		1	1 unit	1BK
	2 channels (with		0	,			=: = . = . =				4514
	1 CO + 1 NO • Expert	250	16	230	2		7LF4542-0		1	1 unit	1BK
Annu inning inning	Use Expert data	kev Article	No. 71 F4940	1 ₌2							
minim, minim	With text-assister	•			3:						
de de	German, English	, French, Ita	lian, Dutch,	Spanish	-						
en to to	Cycle function ca	an be chose	en for channe	el 1 only							
	• 4 channels	050		4.00/000			=, =,,,,,				4514
	4 CO 4 CO	250	16 16	120/230	6 6		7LF4444-0 7LF4444-2		1	1 unit	1BK
	Data keys for Pro	250		24 AC/DC	0		/LF4444-2		1	1 unit	1BK
150	Programming at		digital tillic	SWITCHES			7LF4941-1		1	1 unit	1BK
1950	(7LF4941-0 ŬSB	adapter an		equired)			721 1011 1		•	1 Gine	IBIX
10 To 100	Read-in of programWriting of program										
2227	 Transfer of progr 	ams									
	 From PC to tim From time swite 										
	Data keys for Exp										
	Programming at					>	7LF4940-2		1	1 unit	1BK
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(7LF4940-0 or 7l • Read-in of progr			and software	required)						
11 11	 Writing of progra 	ms from the	time switch								
	 Transfer of progr From PC to tim 		d vice versa								
	- From time swite										
	USB adapter and time switches	software fo	or Profi, Astı	ro and Expe	rt digital						
	For the reading a	and writing o	of data keys	at the PC			7LF4941-0		1	1 unit	1BK
	 With programmir 	ng software	· ·								
	With one Profi/AsCompatible with			decessor mo	odel						
	7LF4940-1 and Expert data key	71 E4040 2	* *								
	 Can be connecte 	ed over USE	3 interface								
	 System requirem Windows 7, Wi 		Windows 2	2000 Window	vs MF						
	Windows XP or	Windows 9			,						
	 USB connection 40 MB free dis 										

7LF, 5TT3 Timers

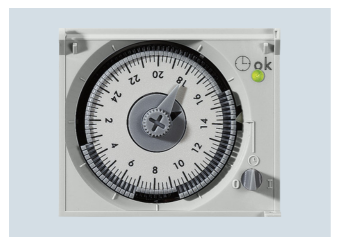
7LF4 digital time switches

	Contacts	U _e	I_{Θ}	U _c	Mounting width	SD	Article No. www.siemens.com/ product?Article No.	Price per PU	PU (UNIT, SET, M)	PS	PG
		V AC	A AC	V AC	MW	d			141)		
New York	Starter kit • For upgrading wi (7LF4940-0), thus Profi/Astro 7LF49 • Compatible with predecessor mod • Including Profi/Askey + software	s establishir 141-1 data k Expert 7LF4 del Profi/Ast	ng compatib eys 1940-2 data ro 7LF4940-	ility with new key and with			7LF4941-3		1	1 unit	1BK
	 Universal applica Cutout dimensior Height 45^{+0.5} n Width 23 mm, 4 113 mm 	ation for dev ns: nm	rices from 1				7LF9006		1	1 unit	1BK
The second secon	Power supply unit For connection b 7LF4542-0 and G 230 V, 50/60 Hz Up to 4 Expert G	etween Exp GPS antenna	ert GPS 7LF a 7LF4941-5		1		7LF4941-4		1	1 unit	1BK
	GPS antenna Accessories for 7 Cable, max. 50 n IP 65 Only to be used i unit for GPS ante	n n combinati	on with the p				7LF4941-5		1	1 unit	1BK

7LF, 5TT3 Timers

7LF5 mechanical time switches

Overview



Mechanical time switches with day disk

Synchronous time switches without power reserve

The control gear is driven by a synchronous motor so it is dependent on the power supply frequency. If this frequency is unstable, the devices cannot be used. In the event of a power failure, the time switch will stop.

Quartz-clock time switches with power reserve

A quartz electronic circuit supplies the drive with a stabilized frequency so that the time switch is not dependent on the power supply frequency. In the event of a power failure, the time switch continues to operate on its power reserve.



Mechanical time switches with week disk

7LF, 5TT3 Timers

7LF5 mechanical time switches

		Synchrono	ous time s	witches witl	nout power	Quartz-	Quartz-clock time switches with power reserve							
		7LF5 300-1	7LF5 300-5	7LF5 300-6	7LF5 301-0	7LF5 301-1	7LF5 301-4	7LF5 301-5	7LF5 301-6	7LF5 301-7	7LF5 305-0			
Standards		EN 60730-	1, -2-7, UL	917, UL 917	, CSA C22.2	No. 14 and	177							
Approvals		VDE, UL fil	e: E301698	3										
Operating mode		Synchrono	us			Quartz								
Time program		Day	Day	Week	Day	Day	Day	Week	Day	Week	Day			
Supply														
 Rated control supply voltage U_c Primary operating range 	$\begin{array}{c} V \ AC \\ \times \ U_{C} \end{array}$	230 0.85 1.1				230 0.85	1.1							
Rated frequencyFrequency ranges	Hz Hz	50 50				50 50/60								
Rated power dissipation P _v	VA	1				1	0.2	0.2	1	1	1			
Channels/contacts														
Switching channels - Rated operational voltage U _e	V AC	1 250				1 250								
- Rated operational current <i>I</i> _e At p.f. = 1 At p.f. = 0.6	A A	16 4				16 4								
• Contacts	illions	1 NO 20	1 CO	1 CO	1 CO	1 NO 20	1 CO	1 CO	1 CO	1 CO	1 CO			
 Electrical switching cycles at p.f. = 1 Minimum contact load 	V; mA	100000				100000 4; 1								
Incandescent lamp loadFluorescent lamps	A	5				5								
At 7 μA Uncorrected	VA VA	60 1400				60 1400								
Safety Different phases permissible between actuator/contact		Yes				Yes								
Electrical isolation, creepage distances and clearances, actuator/contact	mm	8/6				8/6								
Rated impulse withstand voltage $U_{\rm imp}$ actuator/contact	kV	4				4								
- EMC: Burst acc. to IEC 61000-4-4	kV	> 4.4				> 4.4								
- EMC: Surge acc. to IEC 61000-4-5	kV	> 2.0				> 2.0								
- Electrostatic discharge according to IEC 61000-4-2	kV	> 8.0				> 8.0								
Power reserve storage - Minimum loading time - Battery type	a h					100 h 48 NiMH	6 Li prima	arv cell	100 h 48 NiMH c	الم				
• • •						cell	Li pilili	ary con	TVIIVIITO	CII				
- Service life of battery						0	40		0					
At 20 °C At 40 °C	a a					6 5	10		6					
Overvoltage category acc. to	-	Ш				III								
EN 61010-1														
unction														
Minimum switching sequences	min	30		240	30	30		240	30	240	30			
Make and break cycles	min	15		120	10	15		120	15	120	10			
Switching accuracy	min	± 5		± 30	± 5	± 5		± 30	± 5	± 30	± 5			
Clock errors per day		System-syr	nchronized			± 2.5 s	± 60 s/y	/ear	± 2.5 s					
Connections														
Terminals ± Screw (Pozidriv)		PZ 1				PZ 1								
Conductor cross-sections of main curre paths														
- Rigid, max.	mm ²	4				4								
Rigid, min.Flexible, with end sleeve	mm ²	1.5 2.5				1.5 2.5								
- Flexible, without end sleeve	mm ²	4				4								
Environmental conditions														
Permissible ambient temperature	°C	-10 +55				-10 +	55							
Storage temperature	°C	-10 +60				-10 +								
Resistance to Acc. to EN 60068- climate		10/055/21				10/055/								
Degree of Acc. to EN 60529		IP20, with o	connected	conductors		IP20, wi	th connec	ted condu	uctors					
protection														

7LF5 mechanical time switches

Selection and orde	ring data									
	Contacts	U _e	I_{e}	U _c	Mounting	SD	Article No. Price	PU	PS	PG
			ŭ		width		www.siemens.com/ per PU product?Article No.	SET,		
		V AC	A AC	V AC	MW	d		M)		
	Synchronous time									
KL.W.JW.	Day disk									
1	1 NO	250	16	230	1	•	7LF5300-1	1	1 unit	1BK
Separation in	Synchronous time	switches w	ithout powe	r reserve, 3	MW					
	Day disk1 CO	250	16	230	3		7LF5300-5	1	1 unit	1BK
	Week disk	250	10	200	5		7EI 3300-3	'	1 Ullit	IDIX
	1 CO	250	16	230	3	>	7LF5300-6	1	1 unit	1BK
201										
·	Synchronous time for wall mounting	switches w	ithout powe	r reserve,						
	 Day disk 									
d / /	1 CO	250	16	230		•	7LF5301-0	1	1 unit	1BK
36										
	Quartz-clock time	switches wi	th power res	serve						
LL-(y)_JN	Day disk1 NO	250	16	230	1	•	7LF5301-1		1 unit	1BK
व		255		200				·	, G.III	·S··
	Quartz-clock time and automatic tim for Central Europe	switches wi e setting ean time zon	th power res e	serve						
1	Time set automatAutomatic daylighWith quartz clock	ically during of the savings	commissioni	ng						
	 With quartz clock Clock accuracy ± 5-year power res 	mechanism 0.2 s/day erve (time bu	ffer in the eve	ent of a powe	er failure)					
	 Day disk 									
9	1 CO • Week disk	250	16	230	3	>	7LF5301-4	1	1 unit	1BK
	1 CO	250	16	230	3	>	7LF5301-5	1	1 unit	1BK
	Quartz-clock time		th power res	serve						
	Clock accuracy ± 2 • Day disk	2.5 s/day								
	1 CO	250	16	230	3	>	7LF5301-6	1	1 unit	1BK
	• Week disk									
	1 00	250	16	230	3	>	7LF5301-7	1	1 unit	1BK
· Comment of the comm	Quartz-clock time for wall mounting	(surface mo	in power res unting)	serve,						
	Day disk	050	10	000			71 55005 0		ata	4 DV
	1 CO	250	16	230			7LF5305-0	1	1 unit	1BK
	Holders for front p				·					
	Universal use for de		то 6 MW							
	Cutout dimensions: Height 45 ^{+0.5} mm Width 23 mm, 41 m	E0 7	7 mm 05	n or 110			71 50006		1	101/
	vviuui 23 IIIII, 41 M	шп, ээ ШШ, 7	i iiiii, yo mr	11 01 113 111M			7LF9006	1	1 unit	1BK
								l		

7LF, 5TT3 Timers

7LF6 timers for buildings

Overview

Siemens stairwell lighting timers enable the required time to be set precisely without tools using the push-to-lock knurling wheel. The stairwell lighting timers in four-wire installations can be switched back on again at any time by simply pressing the switch. A maintained light switch prevents the need for repeated pressing, for example when moving house. The various types are also available with warning of impending switch-off.

Benefits

- Durable switching of different illuminants thanks to patented contact design
- Suitable for energy-saving lamps
- Quiet switching of stairwell lighting timers
- Warning of impending switch-off in accordance with DIN 18015-2 for stairwell lighting in apartment blocks

			7LF6110	7LF6111	7LF6114	7LF6115
Standards			IEC 60669, EN 6	60669		
Supply						
 Rated control supply voltage U_c Primary operating range 	At 50/60 Hz	V AC × <i>U</i> _c	230 0.9 1.1			
 Rated power dissipation P_v 		VA	Approx. 5			
Setting range		min	0.5 10		0.5 10	3 60
Accuracy		S	± 30			
Manual switches	Automatic/permanent	t	Yes			
Minimum push duration		ms	30			
Voltage endurance	At pushbutton input (pushbutton malfunction)		Yes			
Short-circuit strength		Α	700		700	
Channels/contacts						
 Switching channels Rated operational voltage U_e Rated operational current I_e 	At p.f. = 1	V AC A	250 16		16	
Contact gap		mm	> 3		> 3	
Minimum contact load		V; mA	10; 300			
Max. incandescent lamp load		W	2000		2000	
Max. energy-saving lamp load 14 W		Unit(s)	20		20	
Fluorescent lamp load 58 W - Uncorrected - DUO circuit - Siemens ECG	1 lamp 2 lamps	Unit(s) Unit(s) Unit(s) Unit(s)	2 × 20 10		20 2 × 20 10 2 × 5	
Glow lamp load		mA	50		50	
Max. fan load		VA				
Connections						
 Terminals ± Screw (Pozidriv) 			PZ 1			
 Conductor cross-sections of main ct Rigid Flexible, with end sleeve 	urrent paths Min.	mm ² mm ²	1.5 6 1			
Environmental conditions						
Resistance to climate	Acc. to EN 60068-1	°C	-20 +50			
Degree of protection	Acc. to EN 60529		IP20, with conne	ected conductors		

7LF6 timers for buildings

Selection	and	ordering	data
Selection	anu	Uluelliu	uata

	Version	U_{e}	I_{Θ}	$U_{\rm c}$	Mounting width	SD	Article No. Price www.siemens.com/product?Article No.	PU UNIT, SET, M)	PS	PG
		V AC	A AC	VAC	MW	d				
	Stairwell lighti	ng timers								
		With switch for continuous light and push-to-lock knurling wheel setting, setting range 0.5 10 minutes								
Edward Co.	For 3-wire circu not resettable	it, L-momenta	ary contact,							
2 20 money 4 20 money 4 20 m		250	16	230	1	•	7LF6110	1	1 unit	1BK
	For 4-wire circu or 3-wire circuit									
		250	16	230	1	•	7LF6111	1	1 unit	1BK
	With warning by flashing prior to switching off, for 4-wire circuit, L-momentary contact, resettable, or 3-wire circuit, N-momentary contact, resettable									
		250	16	230	1	>	7LF6113	1	1 unit	1BK
CONTRACTOR OF THE PROPERTY OF	Lighting timers With switch for wheel setting, v setting range 0 4-fold extensior by pressing the for 4-wire circuit or 3-wire circuit	continuous lic vith warning k .5 10 minut of runtime pushbutton t, L-momenta c, N-momenta	by flashing prites, for 1 second, iry contact, ry contact	ior to switch	i-off,					
*		250	16	230	1	•	7LF6114	1	1 unit	1BK
	Energy-saving	timers								
SEASON OF THE PROPERTY OF THE	With switch for setting, with wa setting range 3 second time as for 4-wire circui or 3-wire circuit	rning by flasi 60 minute: with remote t, L-momenta	ning prior to s s, switch off b control switch ary contact, re	switch-off, by pressing p n, esettable,	Ü					
1		250	16	230	1	•	7LF6115	1	1 unit	1BK

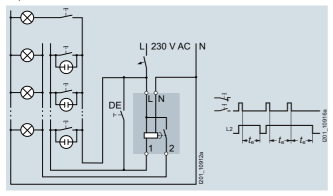
7LF, 5TT3 Timers

7LF6 timers for buildings

Circuit diagrams

Typical circuit for 7LF6111 timer in 4-wire circuit, L-momentary, resettable

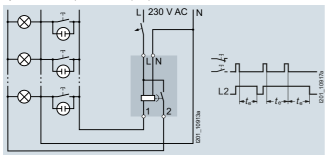
Usual circuit for new installation with separate cable routing for pushbuttons and lights. The additional DI switch allows external switching to continuous light or a time switch can also be used for this purpose. An additional attic circuit is also available, which operates independently of the timer, but on the same electrical circuit. The timer can be restarted before the set time expires.



 $t_{\rm e}$ = runtime

Typical circuit for 7LF6111 timer in 3-wire circuit, N-momentary, resettable

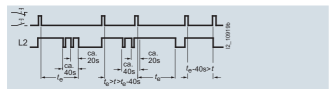
Can only be used with a limited number of wires. The timer can be restarted before the set time expires. While this 3-wire circuit with N-momentary contact is technically possible, it does not comply with DIN VDE 0100-460. However, it is used in legacy systems for replacement purposes.



 $t_{\rm e}$ = runtime

Typical circuit for 7LF6115 energy-saving timer with advance warning

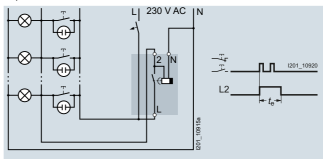
The timer is connected in the same way as the 7LF6111 timer in a 4-wire or 3-wire circuit. The energy-saving timer switches on if pressed once and switches off when it is pressed again. If it is not switched off manually, it is automatically switched off after the set time, max. 60 minutes. 20 and 40 seconds before expiry, the light flashes briefly twice (50 ms) to warn of the impending tripping. This allows time to reset the switch while the light is still on. Prior to the warning time, a push of the button ends the timing interval.



 $t_{\rm e}$ = runtime

Typical circuit for 7LF6110 timer in 3-wire circuit, L-momentary contact, not resettable

Circuit for new installation with shared cable routing for pushbuttons and lights. The timer can only be restarted after the set time expires.



 $t_{\rm e}$ = runtime

Typical circuit for 7LF6113 energy-saving timer with advance warning

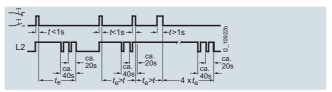
The timer is connected in the same way as the 7LF6111 timer in a 4-wire or 3-wire circuit. 20 and 40 seconds before expiry, the light flashes briefly twice (50 ms) to warn of the impending tripping. This allows time to reset the switch while the light is still on.



 $t_{\rm e}$ = runtime

Typical circuit for 7LF6114 energy-saving timer with advance warning

The timer is connected in the same way as the 7LF6111 timer in a 4-wire or 3-wire circuit. When pressed, the lighting timer switches on for the set runtime, up to 10 minutes. If the switch is pressed for more than one second, the light is switched on for four times the set time, i.e. up to 40 minutes. The last press of the pushbutton is definitive. 20 and 40 seconds before expiry, the light flashes briefly twice (50 ms) to warn of the impending tripping. This allows time to reset the switch while the light is still on. The timing interval restarts each time the button is pressed.



 $t_{\rm e}$ = runtime

7LF, 5TT3 Timers

5TT3 timers for industrial applications

Overview

Benefits

Time relays are primarily used in series applications where the use of PLC controls is too labor and cost-intensive. Multifunction relays with a range of functionalities and clear and intuitive operation are now market standard.

 Suitable for universal use because the devices can be operated with 12 - 240 V AC/DC and work across a broad range from seconds to hours

An off-delay without auxiliary power supports expanded application

Technical specifications

			5TT3185	5TT3181		
Standards		DIN EN 60255; DIN VDE 0435-110				
Supply						
• Rated control supply voltage $U_{\rm C}$		V AC V DC	12 240 12 240	220 240 		
 Primary operating range 		$\times U_{c}$	0.8 1.1			
• Rated frequency f _n		Hz	45 400	50/60		
 Rated power dissipation P_v 		VA	Approx. 1.5	Approx. 5		
Setting ranges		See setting ranges, timing intervals				
Recovery time		ms	15 80	Approx. 40		
Contacts						
 Switching channels Rated operational voltage U_e Rated operational current I_e 		V AC A	250 4	8		
Contact gapMinimum contact load		mm V; mA	μ contact 10; 300			
Rated impulse withstand voltage U_{imp}	Input/output	kV	> 4			
Electrical service life	In switching cycles At AC-15	1 A	1.5 × 10 ⁵	 1.5 × 10 ⁵		
Connections						
 Terminals ± Screw (Pozidriv) 			2			
 Conductor cross-sections of main current paths 						
Rigid, max.Flexible, with end sleeve, min.		mm2 mm2	2 × 2.5 2 × 1.5			
Environmental conditions						
Permissible ambient temperature		°C	-40 +60			
Resistance to climate	Acc. to EN 60068-1		40/60/4			

Selection and ordering data

	Contacts	U _e	$I_{ ext{e}}$	U _c	Mounting width	SD	Article No. www.siemens.com/ product?Article No.	Price per PU	PU (UNIT, SET,	PS	PG
		V AC	A AC	V	MW	d			M)		
100	Multifunction	n timers									
6 e	response del pulse genera off-delay; pul	Programmable for: response delay; passing make contact function; delayed pulse generator; clock generator starting with impulse; off-delay; pulse converter; passing break contact function; response/off-delay									
	1 CO	250	4	12 240 D0 12 240 A0		•	5TT3185		1	1 unit	1BK
•	Delay timers	3									
	1 CO	250	8	220 240 A	AC 1	>	5TT3181		1	1 unit	1BK

7LF, 5TT3 Timers

5TT3 timers for industrial applications

More information

5TT3185 multifunction timers

Setting aids

The period of the flashing of the green LED 1 when set for a timing interval is 1 s \pm 4%, which can therefore be used as a setting aid. This is particularly useful in the lower time setting range and for long delay times because of the accuracy of the multiplication factors between the individual time ranges.

Example:

Delay time to be set: 40 min.

Using the fine setting, this delay time can be set within the setting range 3 ... 300 min. However, in this case it takes a long time to check the time and requires several operational sequences in real time. To speed up the setting process, the setting range is switched to 0.03 ... 3 min. In this case, the required value corresponds to a delay time of 0.4 min (= 24 s). The timing interval is triggered and the potentiometer is set to 24 flashing periods of the yellow LED 2. The device is then set back to the setting range 3 ... 300 min and the setting process is completed.

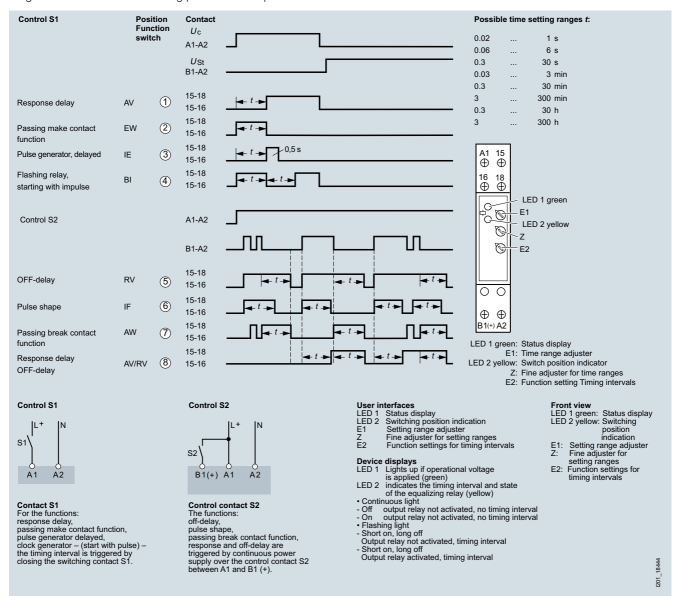
Time operation interruption/time addition

For the functions AV, EW, IE, BI, the timing interval can be interrupted at any time by activating B1 (+) and continued again by removing the control voltage (time addition).

Control input B1

The functions RV, IF, AW, AV/RV can be controlled using the control input B1 (+) with potential against terminal A2. The auxiliary voltage of terminal A1 can be used for this purpose, as well as any other voltage within the range 12 ... 240 V AC/DC. The operation of parallel loads (e. g. contactors) from B1 (+) to A2 is also permissible.

If voltage is simultaneously applied to the control input B1 (+) and A1 for the IF function, this triggers an output pulse with the set time interval t_1 .



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