

5TT4 1 Remote Control Switches

SENTRON Protection, Switching, Measuring and Monitoring Devicese



Remote control switches are used in infrastructure and buildings, as well as the switchgear engineering sector. They trip in the event of current inrushes, i. e. pulses, and then electromechanically save the switching position (i. e. without auxiliary power). Devices with direct voltage control voltage can be used in special applications such as battery-supplied systems.

Simple implementation of high feature control tasks

In conjunction with pushbuttons the remote control switches simplify the electrical installation because by using pushbuttons it is possible for example to switch the light from several locations. With special functions such as central, group and series control or shutter/blind control sequences, even high feature control tasks can be implemented easily and according to demand.

VDE mark and extremely quiet switching noise

All the 5TT4 1 remote control switches have the VDE mark. The switching noise is particularly low and adapted to requirements in residential buildings. The devices have a switching position indicator and are operated by hand. They can be equipped with an auxiliary switch.

Highlights

- Saving of the switching position even in the event of a power failure
- More safety during operation based on the VDE mark
- Devices with direct voltage control voltage can be used in special applications such as battery-supplied systems

Answers for infrastructure.

SIEMENS

Remote control switches

Benefits

- All devices have a switching position indicator and are operated manually. This enables simple on-site operation and fast recognition of the switching state
- Remote control switches with central/group switching support convenient and high feature applications
- High functional reliability due to electromechanical design without fault-prone electronics
- All the remote control switches can be fitted with an additional auxiliary switch. This increases application flexibility

		Remote cont	rol switches		Auxiliary swi	/itches	
		5TT4 101 5TT4 102 5TT4 105 5TT4 111 5TT4 112 5TT4 112 5TT4 115	5TT4 103 5TT4 104	5TT4 12 5TT4 15	5TT4 13 5TT4 14	5TT4 900	5TT4 901
Standards			IIEC 60669-2, 9 (VDE 0632),		-2-2, DIN EN 60)669-2-2/A1	
Approvals		VDE 0632					
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	
Manual operation		Yes					
Switching position indication		Yes					
Rated control voltage <i>U</i> c	V AC V DC	8 230 12 110					
Operating range	$\times U_{\rm c}$	0.8 1.1					
Rated frequency f _c (AC types)	Hz	50					
Rated impulse withstand voltage U _{imp}	kV	4				1	
Rated power dissipation <i>P</i> _v							
 Magnet coil, only pulse Per contact at 16 A 	W/VA W	4.5/7 1.2	9/13	4.5/7			
Minimum contact load	V AC; mA	10; 100				10; 100	AC/DC 5;
Rated operational current I_e at p.f. φ = 0.6 1	А	16		_		5	0.1
Rated operational voltage U _e							
• 1 NO • 2 NO • 3 NO • 4 NO • 1 NO+ 1 NC	V AC V AC V AC V AC V AC V AC	250 400 250	 400 400	250 400 400 250	 250 	250 	AC/DC 30
Glow lamp load at 230 V	mA	5					
 With 1x 5TT4 920 compensator With 2x 5TT4 920 compensators 	mA mA	25 45					
Incandescent lamp load	W	2400					
Different phases permissible between magnet coil/cont	act	Permissible					
Contact gap	mm	> 1.2				< 1.2	
Safe isolation 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		
Minimum pulse duration	ms	50					
Electrical service life at <i>l_e/U_e or specified lamp load</i>	In switch- ing cycles	500 00					
Terminals ± screw (Pozidriv)		1					
Conductor cross-sections Rigid Flexible, with end sleeve 	mm ² mm ²	1.5 6				0.5 4 0.75 4	
Resistance to climate Acc. to DIN 50015 At 95 % relative humidity	°C	1 6 35				0.75 4	
Permissible ambient temperature	°C	-10 +40					
Degree of protection Acc. to EN 60529	~		nnected condu	ictore			

1) For 2.5 MW 5TT4 123-0 devices with PTC

Remote control switches

Weight per PU

approx. kg

> 0.135 0.138 0.134 0.133

> 0.128

0.144

0.144 0.150 0.144 0.145 0.141

0.199 0.198

0.211

0.210

0.144

0.151 0.144 0.145

0.140

0.126 0.126 0.126

0.130 0.130

0.130

0.144

0.147

0.144

0.155 0.165

0.163 0.175

0.227

0.163

0.145

0.144 0.156 0.155

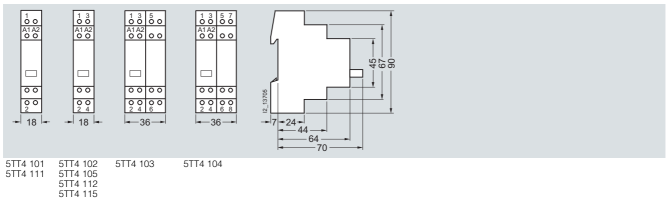
	Contacts	Ue	l _e	Uc	Uc	Mount- ing width	DT	Order No.	PS*/ P. unit
		V AC	А	V AC	V DC	MW			
	Remote control sw auxiliary switches		d						
	1 NO	250	16	230 115 24 12 8		1	► B B B B	5TT4 101-0 5TT4 101-1 5TT4 101-2 5TT4 101-3 5TT4 101-3 5TT4 101-4	1/12 units 1 unit 1 unit 1 unit 1 unit 1 unit
	2 NO	400		230 115 24 12 8			► B B B	5TT4 102-0 5TT4 102-1 5TT4 102-2 5TT4 102-3 5TT4 102-4	1 unit 1 unit 1 unit 1 unit 1 unit
5TT4 101-0	3 NO		16	230 115		2		5TT4 103-0 5TT4 103-2	1 unit 1 unit
	4 NO			230				5TT4 104-0	1 unit
	1 NO+ 1 NC	250	16	115 230 115 24 12 8		1	► ► B ► B B	5TT4 104-2 5TT4 105-0 5TT4 105-1 5TT4 105-2 5TT4 105-3 5TT4 105-3	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit
5TT4 103-0	Remote control sw	tches.							
	DC applications	,	16		110	1		5TT4 111-1	1 unit
					24 12			5TT4 111-2 5TT4 111-3	1 unit 1 unit
ATTACK AND	2 NO 💋		16		110 24 12	1		5TT4 112-1 5TT4 112-2 5TT4 112-3	1 unit 1 unit 1 unit
1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 NO+ 1 NC	250	16		110 24 12	1		5TT4 115-1 5TT4 115-2 5TT4 115-3	1 unit 1 unit 1 unit
5TT4 111-1	Remote control sw	itches with cent	tral ON/C)FF switchin	a.				
	auxiliary switch car	nnot be retrofitt	ed		.3,				
	1 NO 1 NO	250	16	230 24		1.5		5TT4 121-0 5TT4 121-2	1 unit 1 unit
	2 NO	400		24 230				5TT4 122-0	1 unit
SIEMENS STRATED	2 NO			24				5TT4 122-2	1 unit
366X	3 NO			230		2.5		5TT4 123-0	1 unit
5TT4 125-0	1 NO + 1 NC	250		230		1.5		5TT4 125-0	1 unit
	Remote control sw	tches, with cen	tral and	group ON/O	FF switchi	ing,			
	auxiliary switch can 1 NO	not be retrofitt 250	ed 16	230		1.5		5TT4 151-0	1 unit
	TNO	230	10	230		1.5		5TT4 151-2	1 unit
	2 NO	400		230 24			• •	5TT4 152-0 5TT4 152-2	1 unit 1 unit

Remote control switches

	Contacts	U _e	l _e	U _c	U _c	Mount- ing width	DT	Order No.	PS*/ P. unit	Weight per PU approx.
		V AC	А	V AC	V DC	MW				kg
	Series remote control : Contact sequence 1 - 2 auxiliary switch canno	2 - 1+2 - 0 t be retrofit								
	2 NO	250	16	230		1	•	5TT4 132-0	1 unit	0.143
5TT4 132-0				12				5TT4 132-3	1 unit	0.130
	Shutter/blind remote c Contact sequence 1 - 0 Auxiliary switch canno) - 2 - 0		12				5114 132-3	i unit	0.130
5TT4 142-0	2 NO	250	16	230 24 12		1	► B C	5TT4 142-0 5TT4 142-2 5TT4 142-3	1 unit 1 unit 1 unit	0.144 0.145 0.143
5114 142-0	Auxiliary switches One device can be retr	ofitted per i	remote co	ntrol switch	1					
	1 CO 250 V AC/5 A	250	5		-	0.5		5TT4 900	1 unit	0.049
	1 CO For small outputs	AC/DC 30	0.1					5TT4 901	1 unit	0.050
5TT4 900	Compensators For increasing the glow	w lamp load	by 20 mA							
5TT4 920		250				1		5TT4 920	1 unit	0.073

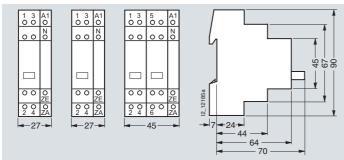
Dimensional drawings

5TT41 remote control switches



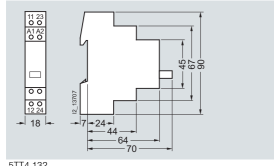
Remote control switches

5TT4 12 remote control switches with central ON/OFF switching



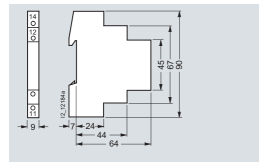
5TT4 121-0 5TT4 122-0 5TT4 123-0 5TT4 121-2 5TT4 122-2 5TT4 125-0

5TT4 132-0 series remote control switches and 5TT4 142 shutter/blind remote control switches



5TT4 132 5TT4 142

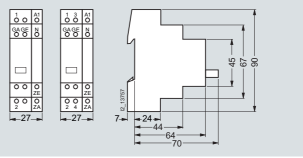
Auxiliary switches



5TT4 90.

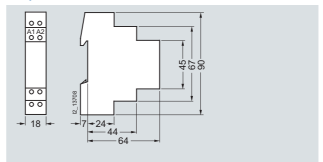
Schematics

Remote control switches with central and group ON/OFF switching



5TT4 151 5TT4 152

Compensators



5TT4 920

	A1 1 3 	A1 1 3 5 	A1 1 3 5 7 =	A1 1 3 		ZA ZE A1 1 3
5TT4 101	5TT4 102	5TT4 103	5TT4 104	5TT4 105 5TT4 115	5TT4 121-0 5TT4 121-2	5TT4 122-0 5TT4 122-2
ZAZEJA 1 1 3 5 	ZAZEJA 1 1 3 	A1 11 23 F	ZA ZE A1 1 	ZA ZE A1 1 3 	- <u>-</u> - <u>-</u> 11	
5TT4 123-0	5TT4 125-0	5TT4 132 5TT4 142	5TT4 151	5TT4 152	5TT4 90.	5TT4 920

Remote control switches

More information

Mechanical storage

Remote control switches are used to switch lighting by means of several pushbuttons. This makes complex cross/two-way switching unnecessary. With each pushbutton impulse, the remote control switch changes its contact position from OFF to ON, etc. In the event of a power failure, the last switching position is mechanically stored. Electromechanical remote control switches have no standby loss.

Pushbutton malfunction

Pushbuttons can jam, which may expose remote control switches to a continuous voltage. All remote control switches are protected against this type of malfunction through their design or through PTC.

Central switching functions

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

Contact sequences

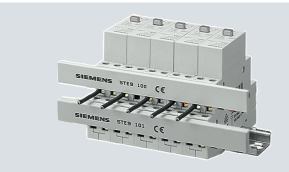
1 - 2 - 1+2 - 0 or 1 - 0 - 2 - 0 means:

- 0. No contact closed
- Only contact 1 closed 1:
- 2: Only contact 2 closed
- 1+2: Contact 1 and contact 2 are closed.

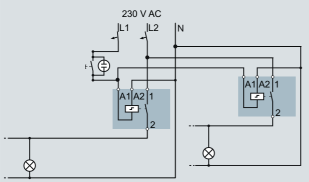
The contact positions are constantly changing with each pushbutton impulse.

Note: The 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

Busbar mounting

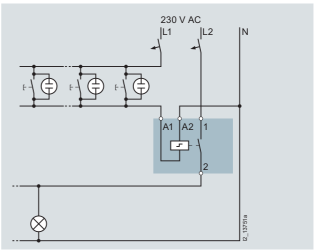


All 5TT4 1 remote control switches can be bus-mounted with each other. This saves time and space.



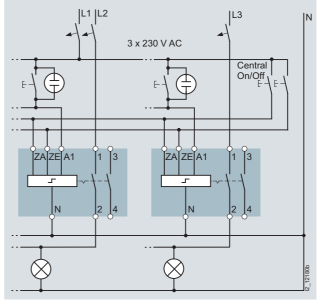
Switching example: 5TT4 101-0

Entwurf



Single-phase lighting circuit with 230 V AC actuation, e.g. in office buildings

Switching example: 5TT4 122-0 with central ON/OFF switching



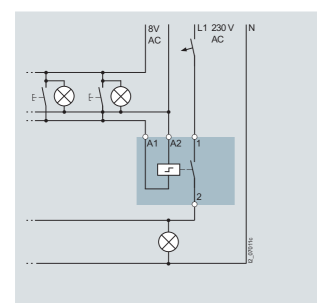
With the 2-pushbutton central "ON" and "OFF" function, all remote control switches can be switched on or off from a central point, e.g. at the start and end of work. A time switch with a one-second pulse (e.g. 7LF4 444-0) can also be used if desired. Once a central ON/OFF switching operation has been executed, the remote control switches can also be switched on and off locally at any time. Remote control switches with central ON/OFF switching can also be used for the guick and easy installation of a panic circuit/panic lighting using conventional installation methods.

The input terminals of the remote control switch must be connected to the same phase (L1, L2 or L3) and over the same residual current protective devices. Failure to do so may result in the accidental tripping of the residual current protective devices or short circuits.

Entwurf

Switching Devices

Switching example: 5TT4 101-4

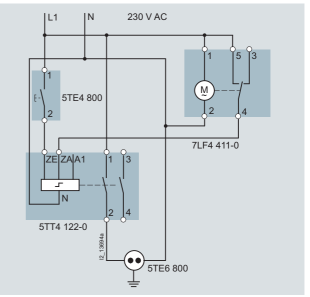


Single-phase lighting circuit with safety extra-low voltage 8 V AC, illuminated pushbutton.

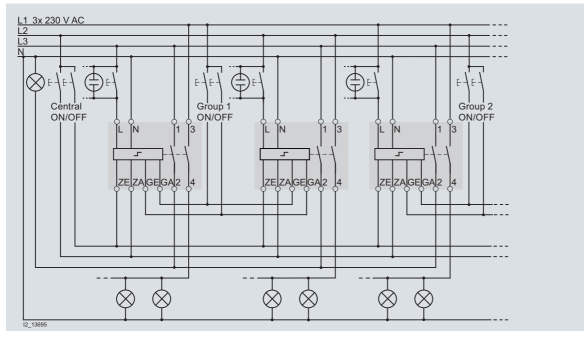
This circuit is also suitable for the control of circuits with a high number of illuminated pushbuttons.

Remote control switches

Switching example: 5TT4 121-0 with central ON/OFF switching and time switch



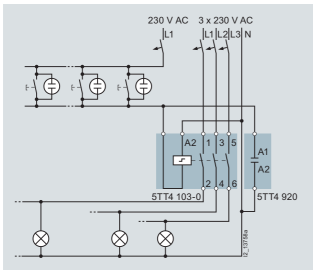
Printers and copiers are to be switched on with the pushbutton at the beginning of the working day. At the end of the working day, e.g. 6 p.m. to 10 p.m., an hourly one-second pulse of the time switch switches off the socket outlet. This ensures that printers and copiers are not "forgotten". If the device is switched on again after 6 p.m., a switch-off is actuated again hourly.



Switching example: 5TT4 152-0 with central ON/OFF switching and group ON/OFF switching

With the 2-pushbutton central "ON" and "OFF" function, all remote control switches can be switched on or off from a central point, e.g. at the start and end of work. With the 2-pushbutton group "ON" and "OFF" function, all remote control switches assigned to a group can be switched on or off, e.g. corridors. A digital 7LF4 4 time switch with a switching command of 1 s can also be used for the "Central" or "Group" function. Once a central ON/OFF switching operation has been executed, the remote control switches can also be switched on and off locally at any time. The phase relations of ZA, ZE and GA, GE and L can be different. If contact 1/2 is used as checkback contact for the central "ON" and "OFF" function, as shown above, terminal 1 of all remote control switches must be in phase.

Switching example: Glow lamp load and 5TT4 920 compensator



The use of multiple illuminated pushbuttons, in particular 230 V AC glow lamps, could cause the remote control switch to trip accidentally, or no longer drop out, due to the current used by the lamps. This may also occur in the case of high line capacities. Switching a 5TT4 920 compensator parallel to the coil increases the glow lamp load of the remote control switch from 5 mA to 25 mA.

The parallel switching of several compensators is also possible. The power consumption of 230V 5TG73.. glow lamps for pushbuttons is: Low luminosity 0.18 mA – medium 0.9 mA – high 1.35 mA, the power consumption of 5SG7 35. LED lighting is approx. 1.5 mA.

To reduce capacitive coupling due to long cable lengths, we recommend using shielded cables. Particularly in systems with frequency converter controlled motors or with parallel cable routes (e.g. cable support systems), the induced current may impair the function of the devices.

Switching of lamps

			Remote control switches					
			5TT4 101 5TT4 102 5TT4 105 5TT4 111 5TT4 112 5TT4 115	5TT4 103 5TT4 104	5TT4 12 5TT4 15	5TT4 13 5TT4 14		
Switching of transformers for halo	gen lamps	W	1200					
Fluorescent and compact lamps in	n ballast operation							
Uncorrected	L18W L36W L58W	Unit(s) Unit(s) Unit(s)	35 35 25	30 30 20				
Parallel-corrected	L18W/4.5 μF L36W/4.5 μF L58W/7 μF	Unit(s) Unit(s) Unit(s)	40 40 28	50 50 30				
DUO switching, 2-lamp	L18W L36W L58W	Unit(s) Unit(s) Unit(s)	2 × 30 2 × 30 2 × 30	2 x 24 2 x 24 2 x 16				
Fluorescent and compact lamps v	vith electronic ballast (ECG							
AC operation, 1-lamp	L18W L36W L58W	Unit(s) Unit(s) Unit(s)	36 36 24	30 30 20				
AC operation, 2-lamp	L18W/4.5 μF L36W/4.5 μF L58W/7 μF	Unit(s) Unit(s) Unit(s)	2 x 22 2 x 22 2 x 15	2 x 18 2 x 18 2 x 12				

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