SIEMENS

Data sheet 5TT4105-2



Remote control switch with 1 NO contact, and 1 NC Contact for 230 V AC, 400V 16A Control 24 V AC

product designation Remote control switch latching relay design Mechanical switch (Seneral technical data electrical endurance (operating cycles) 50 000 galvanic isolation between magnet coil and contact Yes switching voltage of the contacts at AC minimum 100 mA 100 m		
product designation Remote control switch latching relay design Mechanical switch General technical data electrical endurance (operating cycles) 50 000 galvaric isolation between magnet coil and contact Yes switching outgate of the contacts at AC minimum 10 V switching current at AC per contact minimum 100 mA power loss [V A] of magnet coil with pulse rated value 7 VA Voltage Type of voltage of the operating voltage AC continuous voltage fuse version Yes continuous voltage fuse version Yes operating range factor control supply voltage rated value at AC at 50 Hz	Model	
latching relay design General technical data electrical endurance (operating cycles) galvanci solation between magnet coil and contact yes switching voltage of the contacts at AC minimum toward of the contact at AC per contact minimum toward oss [V-A] of magnet coil with pulse rated value 7 VA Voltage type of voltage of the operating voltage type of voltage of the operating voltage type of voltage fuse version operating range factor control supply voltage rated value at AC at 50 Hz initial value full-scale value 1.1 surge voltage resistance rated value 4 kV supply voltage supply	product brand name	SENTRON
Ceneral technical data electrical endurance (operating cycles) 50 000 galvanic isolation between magnet coil and contact Yes switching voltage of the contacts at AC minimum 10 0 mA power loss [V'A] of magnet coil with pulse rated value 7 VA Voltage Voltage Value Value type of voltage of the operating voltage AC continuous voltage fuse version Yes operating range factor control supply voltage rated value at AC a tritial value 0.8 full-scale value 1.1 surge voltage resistance rated value 4 kV supply voltage supply voltage 250 V Protection class P a for fluorescent lamp load with DUO circuit of or fluorescent lamp load with parallel compensation of or fluorescent lamp load with parallel compensation of or fluorescent lamp load with parallel compensation of or account of the control voltage sultching capacity sultching capacity sultching capacity current of control voltage 16 A switching capacity active power with incandescent lamp load 0	product designation	Remote control switch
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switching voltage of the contacts at AC minimum 10 V switching current at AC per contact minimum 100 mA 7 VA 7	electrical endurance (operating cycles)	50 000
switching current at AC per contact minimum power loss [V.A] of magnet coil with pulse rated value 7 VA Voltage 1	galvanic isolation between magnet coil and contact	Yes
power loss [V-A] of magnet coil with pulse rated value Voltage type of voltage of the operating voltage continuous voltage fuse version operating range factor control supply voltage rated value at AC at 50 Hz initial value ini	switching voltage of the contacts at AC minimum	10 V
Voltage Vype of voltage of the operating voltage AC	switching current at AC per contact minimum	100 mA
type of voltage of the operating voltage	power loss [V·A] of magnet coil with pulse rated value	7 VA
continuous voltage fuse version operating range factor control supply voltage rated value at AC at 50 Hz initial value init	Voltage	
operating range factor control supply voltage rated value at AC at 50 Hz • initial value • full-scale value 1.1 surge voltage resistance rated value 4 kV supply voltage Supply voltage supply voltage supply voltage minimum Protection class protection class IP Breaking Capacity switching capacity apparent power • for fluorescent lamp load with DUO circuit • for fluorescent lamp load with parallel compensation • for uncompensated fluorescent lamp load • for uncompensated fluorescent lamp load switching capacity current • at cos phi 0.6 • rated value switching capacity active power with incandescent lamp load power loss [W] • at 16 A per contact rated value • of magnet coil with pulse rated value • of magnet coil with pulse rated value • of magnet coil with pulse rated value • of control current type of voltage • of control voltage_1 AC	type of voltage of the operating voltage	AC
at 50 Hz initial value full-scale value 1.1 surge voltage resistance rated value supply voltage supply voltage supply voltage supply voltage minimum 250 V Protection class protection class IP Breaking Capacity switching capacity apparent power for fluorescent lamp load with DUO circuit for fluorescent lamp load with parallel compensation for uncompensated fluorescent lamp load switching capacity current at cos phi 0.6 rated value switching capacity active power with incandescent lamp load power loss [W] at 16 A per contact rated value of magnet coil with pulse rated value 1.2 W of magnet coil with pulse rated value of control current type of voltage of control voltage AC	continuous voltage fuse version	Yes
full-scale value surge voltage resistance rated value supply voltage Supply voltage supply voltage supply voltage minimum 250 V Protection class protection class IP Breaking Capacity switching capacity apparent power • for fluorescent lamp load with DUO circuit • for fluorescent lamp load with parallel compensation • for uncompensated fluorescent lamp load • for uncompensated fluorescent lamp load switching capacity current • at cos phi 0.6 • rated value switching capacity active power with incandescent lamp load Dissipation power loss [W] • at 16 A per contact rated value • of magnet coil with pulse rated value • of magnet coil with pulse rated value • of control current type of voltage • of control voltage_1 • of control voltage_1		
surge voltage resistance rated value supply voltage supply voltage supply voltage minimum 250 V Protection class protection class IP Breaking Capacity switching capacity apparent power	• initial value	0.8
supply voltage Supply voltage supply voltage minimum 250 V Protection class protection class IP Breaking Capacity switching capacity apparent power • for fluorescent lamp load with DUO circuit • for fluorescent lamp load with parallel compensation • for uncompensated fluorescent lamp load switching capacity current • at cos phi 0.6 • rated value switching capacity active power with incandescent lamp load Dissipation power loss [W] • at 16 A per contact rated value • of magnet coil with pulse rated value • of control current type of voltage • of control voltage_1 • of control voltage_1 AC	full-scale value	1.1
Supply voltage minimum 250 V Protection class protection class IP IP20, with connected conductors Breaking Capacity switching capacity apparent power • for fluorescent lamp load with DUO circuit 900 VA • for fluorescent lamp load with parallel compensation 400 VA • for uncompensated fluorescent lamp load 500 VA switching capacity current • at cos phi 0.6 16 A • rated value 16 A switching capacity active power with incandescent lamp load 2 000 W Dissipation power loss [W] • at 16 A per contact rated value 1.2 W • of magnet coil with pulse rated value 4.5 W Control current type of voltage • of control voltage_1 AC	surge voltage resistance rated value	4 kV
supply voltage minimum 250 V Protection class protection class IP IP20, with connected conductors Breaking Capacity switching capacity apparent power • for fluorescent lamp load with DUO circuit 900 VA • for fluorescent lamp load with parallel compensation 400 VA • for uncompensated fluorescent lamp load 500 VA switching capacity current • at cos phi 0.6 16 A • rated value 16 A switching capacity active power with incandescent lamp load 2 000 W Dissipation power loss [W] • at 16 A per contact rated value 1.2 W • of magnet coil with pulse rated value 4.5 W Control current type of voltage • of control voltage_1 AC	supply voltage	250 V
protection class IP IP20, with connected conductors Breaking Capacity switching capacity apparent power • for fluorescent lamp load with DUO circuit 900 VA • for fluorescent lamp load with parallel compensation 400 VA • for uncompensated fluorescent lamp load 500 VA switching capacity current • at cos phi 0.6 16 A • rated value 16 A switching capacity active power with incandescent lamp load 2 000 W Dissipation power loss [W] • at 16 A per contact rated value 1.2 W • of magnet coil with pulse rated value 4.5 W Control current type of voltage • of control voltage_1 AC	Supply voltage	
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for fluorescent lamp load with DUO circuit e for fluorescent lamp load with parallel compensation e for uncompensated fluorescent lamp load	Breaking Capacity	
• for fluorescent lamp load with parallel compensation • for uncompensated fluorescent lamp load switching capacity current • at cos phi 0.6 • rated value switching capacity active power with incandescent lamp load Dissipation power loss [W] • at 16 A per contact rated value • of magnet coil with pulse rated value type of voltage • of control voltage_1 AC	switching capacity apparent power	
for uncompensated fluorescent lamp load switching capacity current • at cos phi 0.6	 for fluorescent lamp load with DUO circuit 	900 VA
switching capacity current at cos phi 0.6 rated value 16 A switching capacity active power with incandescent lamp load Dissipation power loss [W] at 16 A per contact rated value of magnet coil with pulse rated value type of voltage of control voltage_1 AC	 for fluorescent lamp load with parallel compensation 	400 VA
at cos phi 0.6 rated value rated value switching capacity active power with incandescent lamp load Dissipation power loss [W] at 16 A per contact rated value of magnet coil with pulse rated value type of voltage of control voltage_1 AC	for uncompensated fluorescent lamp load	500 VA
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switching capacity active power with incandescent lamp load Dissipation power loss [W] • at 16 A per contact rated value • of magnet coil with pulse rated value type of voltage • of control voltage_1 AC	• at cos phi 0.6	16 A
Dissipation power loss [W] • at 16 A per contact rated value • of magnet coil with pulse rated value 4.5 W Control current type of voltage • of control voltage_1 AC	rated value	16 A
power loss [W] • at 16 A per contact rated value • of magnet coil with pulse rated value Control current type of voltage • of control voltage_1 AC	switching capacity active power with incandescent lamp load	2 000 W
 at 16 A per contact rated value of magnet coil with pulse rated value 4.5 W Control current type of voltage of control voltage_1 AC	Dissipation	
of magnet coil with pulse rated value Control current type of voltage of control voltage_1 AC	power loss [W]	
Control current type of voltage of control voltage_1 AC	 at 16 A per contact rated value 	1.2 W
type of voltage of control voltage_1 AC	of magnet coil with pulse rated value	4.5 W
• of control voltage_1 AC	Control current	
	type of voltage	
control voltage	of control voltage_1	AC
	control voltage	

• _ f initial value			
e_1 selpoint outnot voltage frequency e_1 full-scale value Froduct dotails product component switch position indicator rumber of NC contacts 1 number of NC contacts 1 number of NC contacts 0 Product function product function direct operation public duration minimum 50 ms Number number of terminals Connectable conductor cross-section for flexible conductor with cover end processing e minimum 1 mm² e maximum 1 mm² e maximum 1 mm² e maximum 1 mm² e minimum 1 mm² e minim	_1 initial value	19.2 V	
control voltage frequency initial value	_1 full-scale value	26.4 V	
• _1 initial value		24 V	
•_1 full-scale value Product component switch position indicator number of NC contacts 1 number of NC contacts 1 number of CO contacts 1 number of CO contacts 0 Product function product function direct operation yes pulse duration minimum 50 ms Number number of terminals 6 Connections connectable conductor cross-section for flexible conductor with core end processing • minimum 1 mm² • maximum 6 mm² connectable conductor cross-section for rigid conductor • minimum 1 mm² • maximum 6 mm² tightening torque with screw-type terminals • minimum • maximum 1 N·m Macchanical Design width of opening of the contacts mounting height 1 so mm installation depth number of modular width units 1 fastering method mounting position any required spacing for live parts end wight 1 tight in group with contacts mounting height 10 mm number of modular width units 1 fastering method mounting position any required spacing for live parts end wight 1 tight in group with contacts mounting position end in group with contacts any required spacing for live parts end wight 1 tight in group with contact in any required spacing for live parts end wight 1 tight in group with contact in any required spacing for live parts end wight 1 tight in group with contact in any required spacing for live parts end wight 1 tight in group with contact in any required spacing for live parts end wight 1 tight in group with contact in any required spacing for live parts end wight 1 tight in group with contact in any required spacing for live parts end wight 1 tight in any required spacing for live parts end wight 1 tight in any required spacing for live parts end wight 1 tight in any required spacing for live parts end wight 1 tight in any required spacing for live parts end wight 1 tight in any required spacing for live parts end wight 1 tight in any required spacing for live parts end wight 1 tight in any required spacing for live parts end wight 1 tight in any required spacing for live parts end wight 1 tight in any required truches wight 1 tight in any r	control voltage frequency		
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product component switch position indicator number of NC contacts 1 number of CO contacts 0 Product function product function direct operation product function Number number of terminals 6 Connections connectable conductor cross-section for flexible conductor with core end processing in minimum in maximum connectable conductor cross-section for rigid conductor in minimum in maximum in maximu	• _1 full-scale value	50 Hz	
number of NC contacts 1 number of NO contacts 1 number of NO contacts 0 product function product function direct operation 50 ms Number number of terminals 6 Connections connectable conductor cross-section for flexible conductor with core end processing	Product details		
number of NO contacts 0 Product function product function direct operation Yes pulse duration minimum 50 ms Number number of terminals 6 Connectable conductor cross-section for flexible conductor with core end processing • minimum • maximum connectable conductor cross-section for rigid conductor • minimum • maximum 6 mm² connectable conductor cross-section for rigid conductor • minimum • maximum 6 mm² tightening torque with screw-type terminals • minimum • maximum 1 N·m Mechanical Design width of opening of the contacts mounting height number of modular width units 1 fastening method mounting position net weight 141 g Environmental conditions ambient temperature during operation • minimum • m	product component switch position indicator	Yes	
number of CO contacts 0 Product function product function office operation Yes pulse duration minimum 50 ms Number number of terminals 6 Connections connectable conductor cross-section for flexible conductor with core end processing	number of NC contacts	1	
Product function product function direct operation pulse duration minimum 50 ms Number number of terminals 6 Connections connectable conductor cross-section for flexible conductor with core end processing • minimum • maximum 6 mm² connectable conductor cross-section for rigid conductor • minimum • maximum 6 mm² connectable conductor cross-section for rigid conductor • minimum • maximum 6 mm² tightening torque with screw-type terminals • minimum • maximum 1 N·m Mechanical Design width of opening of the contacts 1.2 mm mounting height nounting height 10 ms number of modular width units 1 fastening method DIN rail mounting position required spacing for live parts net weight 141 g Environmental conditions ambient temperature during operation • minimum • minimum • minimum • minimum • minimum • minimum • minimimum • minimum • maximum	number of NO contacts	1	
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Number number of terminals 6 Connections connectable conductor cross-section for flexible conductor with core end processing • minimum • maximum • minimum • maximum • momental conditions mounting position required spacing for live parts net weight Environmental conditions ambient temperature during operation • minimum • maximum	product function direct operation	Yes	
number of terminals 6 Connections connectable conductor cross-section for flexible conductor with core end processing eminimum emaximum formaximum form	pulse duration minimum	50 ms	
Connectable conductor cross-section for flexible conductor with core end processing • minimum • maximum • no pening of the contacts mounting height installation depth number of modular width units fastening method mounting position required spacing for live parts net weight Environmental conditions ambient temperature during operation • minimum • minimimum • minimum •	Number		
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core end processing	Connections		
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maximum tightening torque with screw-type terminals minimum maximum num maximum tight of opening of the contacts mounting height installation depth number of modular width units fastening method mounting position required spacing for live parts net weight Environmental conditions ambient temperature during operation minimum m	connectable conductor cross-section for rigid conductor		
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minimum maximum 1 N·m Mechanical Design width of opening of the contacts mounting height mounting height installation depth number of modular width units 1 fastening method mounting position any required spacing for live parts net weight Environmental conditions ambient temperature during operation minimum maximum 1 N·m 90 mm 70 mm DIN rail DIN rail any fenumental conditions 141 g Environmental conditions ambient temperature during operation minimum 40 °C	• maximum	6 mm²	
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Mechanical Design width of opening of the contacts 1.2 mm mounting height 90 mm installation depth 70 mm number of modular width units 1 fastening method DIN rail mounting position any required spacing for live parts 6 mm net weight 141 g Environmental conditions ambient temperature during operation • minimum -10 °C • maximum 40 °C	• minimum	0.8 N·m	
width of opening of the contacts mounting height 90 mm installation depth 70 mm number of modular width units 1 fastening method mounting position required spacing for live parts net weight Environmental conditions ambient temperature during operation • minimum • maximum 1.2 mm 90 mm 10 mm 11 mm 12 mm 90 mm 11 mm 12 mm 13 mm 14 mm 14 mm 15 mm 16 mm 16 mm 16 mm 17 mm 18	• maximum	1 N·m	
mounting height installation depth 70 mm number of modular width units 1 fastening method DIN rail mounting position any required spacing for live parts 6 mm net weight 141 g Environmental conditions ambient temperature during operation • minimum • maximum • maximum	Mechanical Design		
installation depth 70 mm number of modular width units 1 fastening method DIN rail mounting position any required spacing for live parts 6 mm net weight 141 g Environmental conditions ambient temperature during operation • minimum • maximum • maximum 70 mm 11 12 13 14 15 15 16 17 17 17 18 18 18 18 18 18 18	width of opening of the contacts	1.2 mm	
number of modular width units fastening method DIN rail mounting position any required spacing for live parts net weight Environmental conditions ambient temperature during operation • minimum • maximum 40 °C	mounting height	90 mm	
fastening method mounting position any required spacing for live parts 6 mm net weight 141 g Environmental conditions ambient temperature during operation • minimum • maximum 10°C 40°C	installation depth	70 mm	
mounting position any required spacing for live parts 6 mm net weight 141 g Environmental conditions ambient temperature during operation • minimum -10 °C • maximum 40 °C	number of modular width units	1	
required spacing for live parts net weight Environmental conditions ambient temperature during operation • minimum • maximum 40 °C	fastening method	DIN rail	
net weight Environmental conditions ambient temperature during operation • minimum • maximum 40 °C	mounting position	any	
Environmental conditions ambient temperature during operation • minimum • maximum 40 °C	required spacing for live parts	6 mm	
ambient temperature during operation	net weight	141 g	
 minimum maximum 40 °C 	Environmental conditions		
 minimum maximum 40 °C 	ambient temperature during operation		
		-10 °C	
Approvals Certificates	• maximum	40 °C	
	Approvals Certificates		

General Product Approval





Confirmation



Miscellaneous



Test Certificates other **Environment**

Miscellaneous Confirmation Miscellaneous **Environmental Confirmations**

Siemens has decided to exit the Russian market (see here).

https://press.siemens.com/global/en/pressrelease/siemens-wind-down-russian-business

Siemens is working on the renewal of the current EAC certificates.

Please contact your local Siemens office on the status of validity of the EAC certification if you intend to import or offer to supply these products to an EAC relevant market (other than the sanctioned EAEU member states Russia or Belarus).

Information on the packaging

https://support.industry.siemens.com/cs/ww/en/view/109813875

Information- and Downloadcenter (Catalogs, Brochures,...)

http://www.siemens.com/lowvoltage/catalogs

Industry Mall (Online ordering system)

https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=5TT4105-2

Service&Support (Manuals, Certificates, Characteristics, FAQs,...)

https://support.industry.siemens.com/cs/ww/en/ps/5TT4105-2

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, ...)

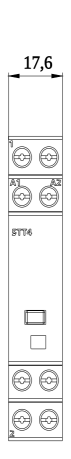
http://www.automation.siemens.com/bilddb/cax_en.aspx?mlfb=5114105-3

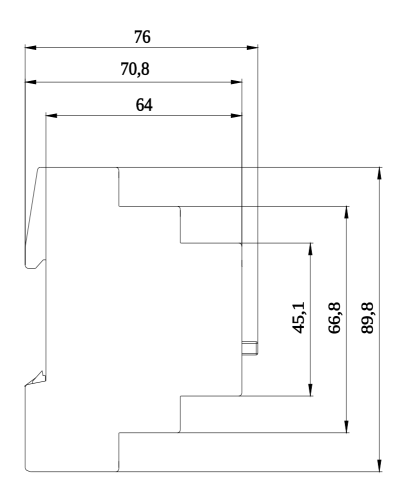
CAx-Online-Generator

http://www.siemens.com/cax

Tender specifications

http://www.siemens.com/specifications





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