SIEMENS

Data sheet

5TT4132-0



Remote control switch with 2 NO contacts, with series connection Contact for 230 V AC, 400V 16A Control 230 V AC

Model	
product brand name	SENTRON
product designation	Remote control switch
latching relay design	Mechanical two-circuit switch
General technical data	
electrical endurance (switching cycles)	50 000
galvanic isolation / between magnet coil and contact	Yes
switching voltage / 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
operating range factor control supply voltage rated value / at AC / at 50 Hz	
initial value	0.8
• full-scale value	1.1
surge voltage resistance / rated value	4 kV
supply voltage	250 V
Supply voltage	
supply voltage / minimum	250 V
Protection class	
protection class IP	IP20, with connected conductors
Switching 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
switching current	
with glow lamp load / with 5TT4 920 compensating	25 mA

capacitor						
 with glow lamp 	load		5 mA			
Control current						
type of voltage						
 of control voltage 	ge_1		AC			
control voltage						
 _1 / initial value 	9		184 V			
 _1 / full-scale v 			253 V			
 _1 / setpoint 			230 V			
control voltage freque	ency					
 _1 / initial value 	9		50 Hz			
 _1 / full-scale v 	alue		50 Hz			
Product details						
product component /	switch position indicator		Yes			
number of NC contac			0			
number of NO contac			2			
number of CO contac	cts		0			
Product function						
product function / dire	ect operation		Yes			
pulse duration / minin	•		50 ms			
Number	······					
number of terminals			6			
			0	_	_	
Connections	an ann an stian (fan flauibl	-	_	_	_	
connectable conductor conductor / with core	or cross-section / for flexibl	e				
minimum	ond proceeding		1 mm²			
• maximum			6 mm²			
	or cross-section / for rigid c	conductor	0 11111			
minimum			1 mm²			
• maximum			6 mm ²			
	th screw-type terminals		0 11111			
• minimum	an oblew type terminale		0.8 N∙m			
			0.011111			
maximum			1 N⋅m			
maximum Mechanical Design			1 N·m	_		
Mechanical Design	the contacts			_	_	_
Mechanical Design width of opening / of t	the contacts		1.2 mm	-	_	
Mechanical Design width of opening / of t mounting height	the contacts		1.2 mm 90 mm	-	_	
Mechanical Design width of opening / of t mounting height installation depth			1.2 mm 90 mm 70 mm			
Mechanical Design width of opening / of f mounting height installation depth number of modular w			1.2 mm 90 mm 70 mm 1			
Mechanical Design width of opening / of f mounting height installation depth number of modular w fastening method			1.2 mm 90 mm 70 mm 1 DIN rail			
Mechanical Design width of opening / of t mounting height installation depth number of modular w fastening method mounting position	idth units		1.2 mm 90 mm 70 mm 1 DIN rail any			
Mechanical Design width of opening / of t mounting height installation depth number of modular w fastening method mounting position required spacing / for	idth units		1.2 mm 90 mm 70 mm 1 DIN rail any 6 mm			
Mechanical Design width of opening / of f mounting height installation depth number of modular w fastening method mounting position required spacing / for net weight	idth units · live parts		1.2 mm 90 mm 70 mm 1 DIN rail any			
Mechanical Design width of opening / of f mounting height installation depth number of modular w fastening method mounting position required spacing / for net weight Environmental condition	idth units live parts		1.2 mm 90 mm 70 mm 1 DIN rail any 6 mm			
Mechanical Design width of opening / of the mounting height installation depth number of modular we fastening method mounting position required spacing / for net weight Environmental conditional ambient temperature	idth units live parts		1.2 mm 90 mm 70 mm 1 DIN rail any 6 mm 143 g			
Mechanical Design width of opening / of f mounting height installation depth number of modular w fastening method mounting position required spacing / for net weight Environmental condif ambient temperature • minimum	idth units live parts		1.2 mm 90 mm 70 mm 1 DIN rail any 6 mm 143 g			
Mechanical Design width of opening / of f mounting height installation depth number of modular w fastening method mounting position required spacing / for net weight Environmental condit ambient temperature • minimum • maximum	idth units live parts tions / during operation		1.2 mm 90 mm 70 mm 1 DIN rail any 6 mm 143 g		Destaurtiers	Conformiti
Mechanical Design width of opening / of f mounting height installation depth number of modular w fastening method mounting position required spacing / for net weight Environmental condit ambient temperature • minimum	idth units live parts tions / during operation		1.2 mm 90 mm 70 mm 1 DIN rail any 6 mm 143 g		Declaration of	Conformity
Mechanical Design width of opening / of f mounting height installation depth number of modular w fastening method mounting position required spacing / for net weight Environmental condif ambient temperature • minimum • maximum General Product Ag	idth units live parts tions / during operation		1.2 mm 90 mm 70 mm 1 DIN rail any 6 mm 143 g -10 °C 40 °C			Conformity
Mechanical Design width of opening / of f mounting height installation depth number of modular w fastening method mounting position required spacing / for net weight Environmental condit ambient temperature • minimum • maximum	idth units live parts tions / during operation	Miscellaneo	1.2 mm 90 mm 70 mm 1 DIN rail any 6 mm 143 g -10 °C 40 °C	сог		Conformity
Mechanical Design width of opening / of f mounting height installation depth number of modular w fastening method mounting position required spacing / for net weight Environmental condif ambient temperature • minimum • maximum General Product Ap	idth units live parts tions / during operation	Miscellaneo	1.2 mm 90 mm 70 mm 1 DIN rail any 6 mm 143 g -10 °C 40 °C	EAC		CE
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Further information

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=5TT4132-0 Service&Support (Manuals, Certificates, Characteristics, FAQs,...) https://support.industry.siemens.com/cs/ww/en/ps/5TT4132-0 Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, ...) http://www.automation.siemens.com/bilddb/cax_en.aspx?mlfb=5TT4132-0 CAx-Online-Generator http://www.siemens.com/cax Tender specifications http://www.siemens.com/specifications

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