SIEMENS

Product data sheet

5TT4105-4



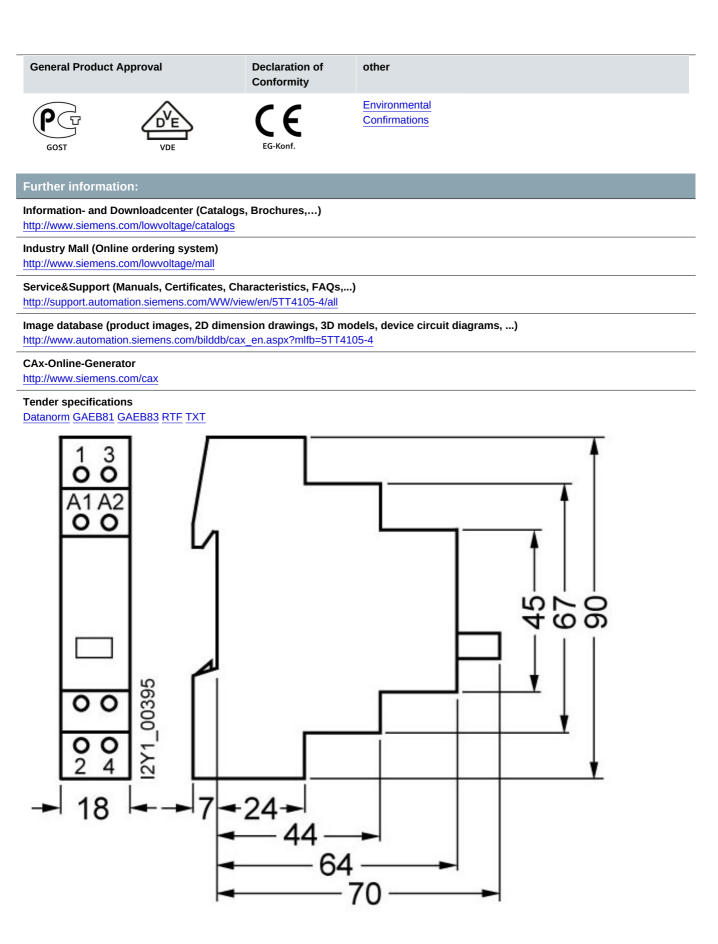
REMOTE SWITCH WITH 1 NO AND 1 NC CONTACT FOR AC 230, 400V 16A CONTROL AC 8V

Similar to image

Technical data:		
Latching relay design		Mechanical switch
Type of mounting		DIN rail
Number of NC contacts		1
Number of NO contacts		1
Number of change-over switches		0
Width of opening / of contacts	mm	1.2
Stipulated clearance to live parts	mm	6
Switching current / with AC / per contact / minimum	mA	100
Switching voltage / of contacts / with AC / minimum	V	10
type of voltage		AC
Type of voltage / of control voltage_1		AC
Control voltage/ _1 / final value		
initial value	V	6.4
•	V	8.8
• setpoint	V	8
Operating range factor control supply voltage rated value / at 50 Hz / for AC		
initial value		0.8

• final value		1.1
Supply voltage	V	250 250
Breaking capacity current	-	
• nominal value	А	16
• at cos phi 0.6	А	16
Switching capacity real power / for filament lamp load	W	2,000
Switching capacity apparent power		
for uncorrected fluorescent lamp load	V-A	500
for fluorescent lamp load with DUO circuit	V-A	900
 for fluorescent lamp load with parallel compensation 	V-A	400
Control voltage frequency / _1	-	
• initial value	Hz	50
• final value	Hz	50
Impulse voltage resistance / rated value	kV	4
Apparent power loss / of magnet coil / with pulse / rated value	V·A	7
Active power loss / at 16 A / per contact / rated value	W	1.2
Number of pitch units for width	-	1
Product function / direct operation	-	Yes
Product component / switch position indicator	-	Yes
Mounting height	mm	90
Mounting depth	mm	70
Galvanic isolation / between magnet coil and contact	-	Yes
Pulse duration / minimum	ms	50
Electrical endurance (operating cycles)	-	50,000
Number of terminals		6
Conductor cross section that can be connected	-	
for rigid conductor	mm²	1.5 6
Conductor cross section that can be connected / for flexible conductor	-	
with wire end processing	mm²	1 6
Ambient temperature / with relative humidity 95% / in accordance with DIN 50015	°C	35
Ambient temperature	°C	-10 +40
Protection class IP		IP20, with connected conductors
mounting position		any
Cartificates/approvals		

Certificates/approvals:



last change:

Mar 18, 2013