

Features:

- Miniature relay with high switching capability: 30A.
- Contact form: Form A, Form B or Form C.
- Special type of 4000VAC dielectric strength and 6000V surge voltage (1.2/50μS) between coil and contact available.
- Protection quick connect terminal type available.
- IEC60335-1 compliant product is available.

Typical applications:

- Home appliances: air conditioner, heater, etc.
- Vending machine.
- Office equipment: computer, fax machine, etc.
- Electric controlled window, car antenna, door lock, etc.

Approvals

UL, c-UL (File No.): E190598
TUV (File No.): R50143450
CQC (File No.): CQC02001002109, CQC10002050461, CQC21002306488

Contact Data

Contact arrangement	1form C (CO) or 1form A (NO)
Contact resistance	100mΩ Max.(at 1A 6VDC)
Rated voltage	250VAC
Max.switching voltage	277VAC
Rated current	1form C (20A) or 1form A (30A)
Min. recommended contact load	1A, 6VDC
Breaking capacity max.	5000VA or 7500VA
Contact material	AgSnO ₂
Frequency of operation	360 ops./h
Operate/release time max.	15ms/10ms
Electrical endurance	See electrical endurance graph

Contact ratings

Type	Contact	Load	Cycles
IEC 61810			
SLC	C(NC)	10A,240VAC,85°C	1X10 ⁵
UL 60947-4-1			
SLC	A/C(NO)	30A,240VAC,85°C	1X10 ⁵
SLC	B(NC)	15A,240VAC,85°C	1X10 ⁵
SLC	C(NO)	20A,240VAC,85°C	1X10 ⁵
SLC	C(NC)	10A,240VAC,85°C	1X10 ⁵
GB/T 21711.1-2023			
SLC	A/C(NO)	30A,250VAC,85°C	2X10 ⁴
SLC	B(NC)	15A,250VAC,85°C	2X10 ⁴
SLC	C(NO)	20A,250VAC,85°C	2X10 ⁴
SLC	C(NC)	10A,250VAC,85°C	2X10 ⁴
EN 60730-1			
SLC	A(NO)	30A,240VAC,85°C	1X10 ⁵
SLC	B(NC)	15A,240VAC,85°C	1X10 ⁵
SLC	C(NO)	20A,240VAC,85°C	1X10 ⁵
Mechanical endurance			
			≥1X10 ⁷

Coil Data

Coil voltage range:	5 to 110VDC
Operative range, IEC 61810	2
Coil insulation system according UL	Class F


Coil Data(continued)

Coil versions, DC coil

Rated voltage VDC	Operate voltage VDC	Release voltage VDC	Coil resistance Ω (1±10%)	Rated coil powers mW
5	≤3.75	≥0.25	27	900
6	≤4.5	≥0.30	40	900
9	≤6.75	≥0.45	90	900
12	≤9	≥0.60	160	900
15	≤11.25	≥0.75	250	900
18	≤13.5	≥0.90	360	900
24	≤18	≥1.20	640	900
48	≤36	≥2.40	2560	900
110	≤82.5	≥5.50	13400	900

All figures are given for coil without pre-energization, at ambient temperature 20°C

Insulation Data

Initial dielectric strength
between open contacts 1500VAC
between contact and coil 2500VAC

Clearance/Creepage
between contact and coil (Clearance) ≥3.5mm(actual)
between contact and coil (Creepage) ≥5.0mm(actual)

Material group of insulation parts IIIa
Tracking index of relay PTI 175V

Other Data

Material compliance: EU RoHS/ELV, China RoHS, REACH

Ambient temperature -40°C to +85°C

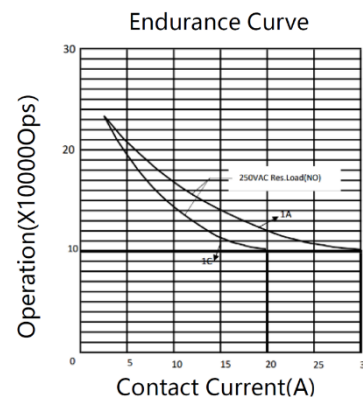
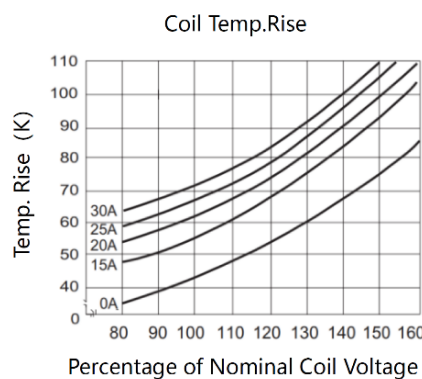
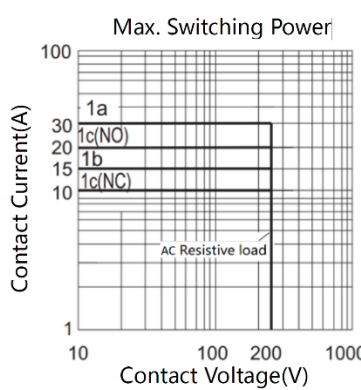
Category of environmental protection

IEC 61810 RTII - flux proof
RTIII - Sealed type washable

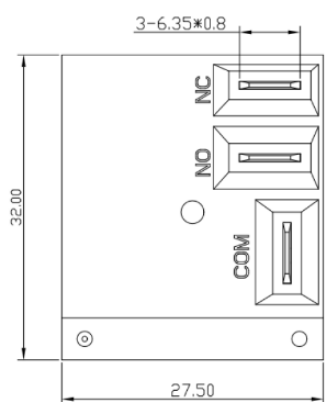
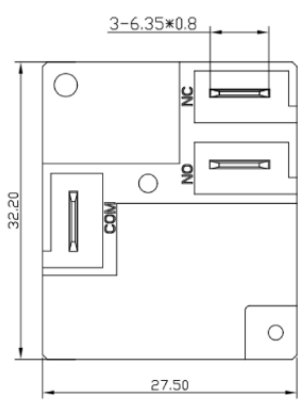
Weight Approx. 27.0g

Resistance to soldering heat THT (IEC 60068-2-20) 260°C/5s

Packaging/unit tube, tray

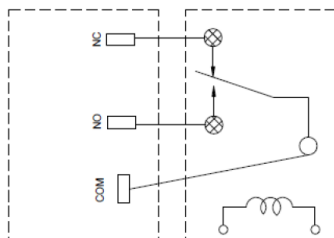
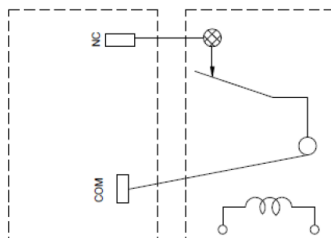
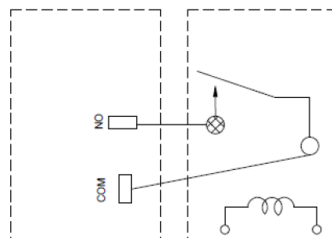


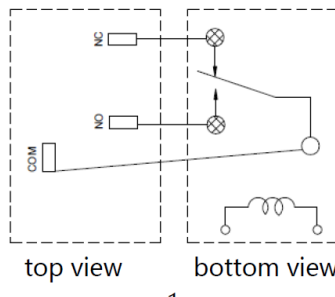
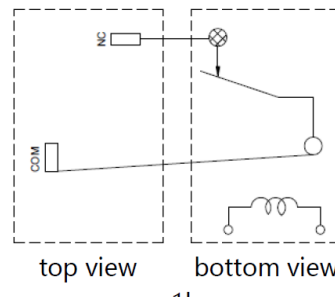
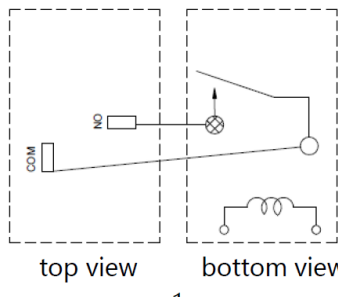
Note:
(1) Test conditions: room temperature, flux-proof product, resistive load, 1s on, 9s off.
(2) The above curves are for reference only, and the final result is subject to the experiment.

Dimensions
SLC

SLC-K


bottom view

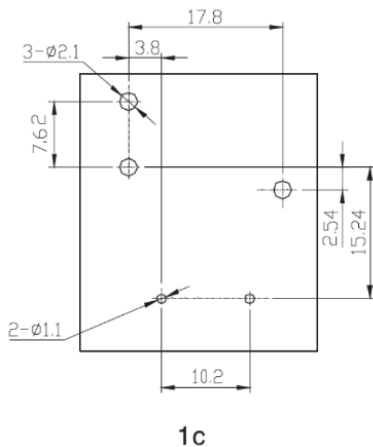
In case of no tolerance shown on outline dimension
 If dimension < 1 mm, tolerance: $\pm 0.2\text{mm}$
 If dimension 1~5mm, tolerance: $\pm 0.3\text{mm}$
 If dimension > 5mm, tolerance: $\pm 0.4\text{mm}$

Wiring Diagrams

 top view bottom view
 1c

 top view bottom view
 1b

 top view bottom view
 1a

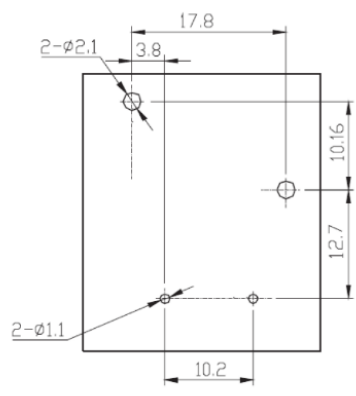
SLC Wiring Diagram

 top view bottom view
 1c

 top view bottom view
 1b

 top view bottom view
 1a

SLC-K Wiring Diagram

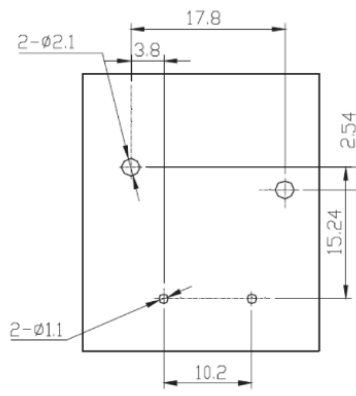
PCB Layouts (bottom view)



1c



1b



1a

Notes:

1. The dimension of pin is the size before tinning
2. Tolerance of PCB layout: ± 0.1 mm.

Product Code Structure

SLC	-S	-1	12	D	M	K	2	-G	-P	-F	-XX	
												Special Parameter:
												Nil - Standard type
												Letter or number - Special requirement
												Insulation System:
												Nil - Standard
												B - Class B
												F - Class F
												COM Flat quick-connect terminals:
												Nil - Yoke, flat quick-connect terminal integration
												P - Rivet yoke with quick-connect terminal (only for SLC-K)
												Parameter sign:
												Nil - Standard type
												Contact Material:
												Nil - AgSnO ₂
												Terminal position:
												Nil - COM terminal and NC/NO terminal on the same side.
												K - COM terminal and NC/NO terminal on the opposite side.
												Contact Arrangement:
												Nil - Form C
												B - Form B
												M - Form A
												Coil Power:
												D - 0.9W
												Rated Coil Voltage(VDC):
												05, 06, 09, 12, 15, 18, 24, 48, 110
												Number of Poles:
												1 - 1Pole
												Protective Construction
												S - Flux-proof SH - Sealed type washable
												Type: SLC



- (1) Flux-proofed relays can not be used in the environment with pollutants like H₂S, SO₂, NO₂, dust, etc.
- (2) Water cleaning or surface process is not suggested after the flux-proofed relays are assembled on PCB.
- (3) Special requirements of customers (XX) shall be evaluated by our company and marked by characteristic symbols.
- (4) C1 suffix stands for product in accordance to IEC60335-1(GWT) & CTI250V.

Examples of Ordering Codes

SLC-S-112DM relay SLC, Flux-proof, rated DC voltage 12V, coil power 0.9W, 1NO, and contact material AgSnO₂
SLC-S-112D relay SLC, Flux-proof, rated DC voltage 12V, coil power 0.9W, 1CO, and contact material AgSnO₂

Disclaimer

The specification is for reference only. Specifications are subject to change without prior notice.

We could not evaluate all the performance and all the parameters for every possible applications. Thus the users should in a right position to choose suitable product for their own application. For sealed relays, after installation and cleaning, please open the ventilation hole in the case before use. If there is any query, please contact Sanyou for technical services. However it is the user's responsibility to determine which product should be used.