





>>> Features

- $\hfill\Box$ Heavy duty 54A 277VAC, 50A 400VAC power type.
- □ DPDM contact configuration with large contact gap 2.1mm / 3.0mm version.
- ☐ Conforms to European photovoltaic standard IEC 62109-1.
- ☐ Coil holding voltage can be reduced to 50~55% V of the nominal coil voltage for saving energy.
- ☐ High performance PCB power relay for photovoltaic power generation systems (solar inverter).
- □ Complies with RoHS-Directive 2011/65/EU.

>>> Type List

Terminal style	Contact form	Contact gap	Designation (provided with)		
			Dust cover	Ftlux tight	
PCB terminal	2A (DPDM)	2.1mm	510H-P-2A-F-D	510H-P-2A-F-C	
				510C-P-2A-F-C	
		3.0mm	510H-P-2A1-F-D	510H-P-2A1-F-C	
				510C-P-2A1-F-C	

>>> Ordering Information

510	Н	-	Р	-	2A		-		-	С	
1	2		3		4	5		6		7	8
1. 510	Ba	asic s	eries (desig	nation				5	. Blank 1	Contact gap ≥2.1mm Contact gap ≥3.0mm
2. H		igh po							•	D	-
С	C	narac	teristi	c flex	ible typ	oe			6	. Blank F	Standard type Class F
3. P	P	CB te	rmina	ıl							
									7	. C	Flux tight
4. 2A		orm A		ble-p	ole, do	uble-r	nake	Э		D	Dust cover
	·		-						8		 Coil voltage (please refer to the coil rating data for the availability)

>>> Contact Rating

Туре	510H	510C
	54A 240VAC, On 1s /Off 9s, at	50A 240VAC, On 1s /Off 9s, at 85°C, 6K ops.
Rated load (Resistive)	85°C, 10K ops.	Making 20A, Carrying 50A, Breaking 20A / 400VAC, On 1s /Off 9s, at 85°C, 30K ops.
Max. switching current	54A	50A
Max. switching voltage	277VAC	400VAC

>>> Coil Rating (DC)

vo	ated ltage (V)	Rated current ±10 % at 23°C (mA)	Coil resistance ±10 % at 23°C (Ω)	Pick up voltage (Max.) at 23°C (1)	Drop out voltage (Min.) at 23°C	Continuous voltage at 85°C (2)	Power consumption at rated / holding voltage
	12	449	26.7	75 % of rated	5 % of rated	50~55 % of rated	approx.
	24	226	106	voltage	voltage	voltage	5.4W / 1.35W ⁽²⁾

Notes: (1) To energize relay properly apply 100%~120% nominal coil voltage for 200ms.

(2) Coil holding voltage is 50~55% of nominal voltage after applying nominal voltage for 200ms.

510

>>> Specification

Contact material	Ag alloy			
Contact resistance (1)	100m Ω Max. (at 1A/6VDC by 4-wire resistance measurement) 6 m Ω Max. (By voltage drop 10A)			
Operate time (1)	30ms Max.			
Release time (1)	30ms Max.			
Vibration resistance	Operating extremes	10~50Hz , amplitude 1.5 mm		
Vibration resistance	Damage limits	10~50Hz , amplitude 1.5 mm		
Shock resistance	Operating extremes	10G		
SHOCK resistance	Damage limits	100G		
Life expectancy	Mechanical	1,000,000 ops. (frequency 9,000 ops./hr)		
Operating ambient temperature	-40~+85°C (no freezing)			
Weight	Approx.90 g			

Notes: (1) Initial value. Operate and release time excluding contact bounce.

- (2) Unless otherwise specified, all tests are under room temperature and humidity.
- (3) Consider the heat of PCB is necessary, please check the actual condition of PCB.
- (4) Applying no diode to this relay. The life expectancy will be lower when a diode is used. To use a varistor (ZNR) could absorb the coil surge of relay that is recommended.
- (5) Do not use the relay exceeding the coil rating, contact rating and life expectancy, or this may cause the risk of overheating.
- (6) To assure optimum performance, avoid the relay from dropping, hitting, or other unnecessary shocks.
- (7) Do not switch the contacts without any load as the contact resistance may become increased rapidly.
- (8) Please contact Song Chuan for the detailed information.

>>> Insulation Data

Insulation resistance (1)	1000MΩ Min. (DC 500V)				
	Between open contact	: AC 2000V, 50/60Hz 1 min.			
Dielectric strength (1)	Between contact and coil	: AC 4000V, 50/60Hz 1 min.			
	Between contact circuits	: AC 2000V, 50/60Hz 1 min.			
Insulation of IEC 61810-1					
	Between coil to contact	: Double /Reinforce, ≥3.0mm / ≥5.0 mm (for 250VAC) ≥3.0mm / ≥8.0 mm (for 400VAC of 510C type)			
Clearance / creepage distances	Between open contact	: Basic, ≥1.5 mm/ ≥2.5 mm ≥3.0 mm/ ≥4.0 mm (for 400VAC & 2A1 of 510C type only)			
	Between contact circuits	: Double /Reinforce, ≥3.0mm / ≥5.0 mm (for 250VAC) ≥3.0mm / ≥8.0 mm (for 400VAC of 510C type)			
Rated insulation voltage	250V (for 510H type), 250V/400V (for 510C type)				
Rated impulse withstand voltage	2500V				
Pollution degree	2				
Rated voltage	230 / 400V				
Overvoltage category	II				
Compliant with European photovoltaic standard					
Contact gap	2.1 mm Min. (IEC 62109-1 and VDE 0126)				
Contact gap	3.0 mm Min. (IEC 62109-1 and VDE 0126)				
Notes (4) Initial value					

Notes: (1) Initial value.



>>> Safety Approval

Certified	UL / CUL	TUV
File No.	E88991	R50199385

>>> Safety Approval Rating

♦ 510H type

UL / CUL	TUV
54A 277VAC	54A 250VAC

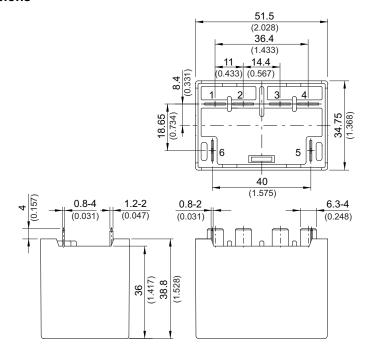
♦ 510C type

UL / CUL	TUV
20A 277VAC, Resistive, Carrying current 50A 20A 400VAC, Resistive, Carrying current 50A ⁽¹⁾	Making 20A , Carrying 50A , Breaking 20A/400VAC (2)

Notes: (1) For Non-Industrial application use only.

(2) With 50%~55% modulation of nominal coil voltage.

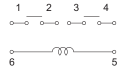
>>> Outline Dimensions



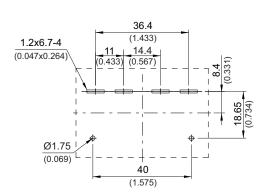
TOLERANCE:

LESS THAN: 1(0.039) ±0.1(0.004) 5(0.197) ±0.3(0.012) 20(0.787) ±0.5(0.020) MORE THAN: 20(0.787) ±1(0.039)

>>>> Wiring Diagram (Bottom view)



>>>> PC Board Layout (Bottom view)



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