#### **Features**

- · Low coil power consumption.
- · Small size and low cost.
- · Sealed type availiable.
- · P.C.B. mounting, DIL pitch terminal.
- · Lead Free (LF) products available.
- UL recognized.



e: Nominal Coil Voltage

#### **Order Code**

N4100 - H S 3 DC5V<br/>a b c d ea: Relay Model<br/>N4100: Coil One Side;<br/>N4100F: Coil Different Sideb: High Sensitive;<br/>c: S: sealed type;<br/>NIL: un-sealed<br/>d: 3 = 3A; 5 = 5A (Only 0.45W)

Coil Data-Standard Type (at 20℃)

Nominal voltage DC±10%[V]		ce ±10%(ohm)	Max. Operate Voltage (VDC)	Min. Release Voltage (VDC)	Max. Allowable Voltage (VDC)
3	45	20			
5	125	55	75%	10%	110%
6	180	80			
9	405	180			
12	720	320			
24	2880	1280			

**Contact Rating** 

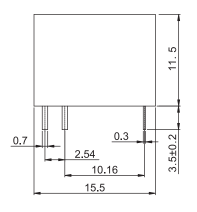
Contact Form	1 Form C		
Contact Rating	3A125VAC/30VDC	5A125VAC/30VDC	
Max. Switching Voltage	125VAC / 30VDC		
Max. Switching Current	3A	5A	

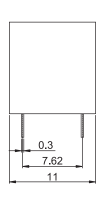
REV.11/2011 103

## **Specification**

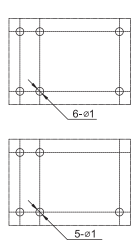
Contact Material	Silver Alloy	
Contact Resistance	Max. 100m ohm (6VDC 100mA)	
Operate Time	5ms	
Release Time	5ms	
Insulation Resistance	100M ohm Min. (500VDC)	
Dialogtria Strongth	Between Open Contacts 500VAC (for 1 min)	
Dielectric Strength	Between Coil to Contacts 500VAC (for 1 min)	
Vibration	10-55Hz D., 1.5mm	
Shock Resistance	10G	
Life Expectancy of Mechanical	10,000,000 ops.Min.(1800 ops/hr)	
Life Expectancy of Electrical	100,000 ops. Min.	
Operating Temperature	-25℃ ~ +70℃	
Weight	Approx. 3.5 g	

## Dimensions (Unit: mm)

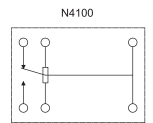


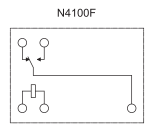


104



# Wiring Diagrams (Bottom View)





REV.11/2011