Space Heater

High Quality N-Cr Alloy Heating Components

- Power 100W
- Rated Voltage AC 220V
- Fin platform type
- High thermal conductivity aluminum alloy material
- N-Cr alloy Mica heater
- Ceramic terminal safety design **陶瓷端F安全**設計
- With cover design | 防燙蓋設計 |
- Durable and low noise

Case performance: Switchgear

Specification

Technical Parameters	
Туре	NSH-2100
Rated Power ⁽¹⁾	100W
Surface Temp. ⁽²⁾ (With Cover)	<mark>≦80°C</mark>
Rated Voltage ⁽³⁾	220VAC 60Hz
Heating Component	N-Cr alloy heating plate
Installation	By 4*M5 screws, vertically installed and terminal places below
Voltage Withstanding	1500VAC 50/60Hz, 1 minute
Insulation Resistance	100MΩ @ 500VDC
Ambient R.H.	≤90% RH
Ambient Temp.	-40°C~80°C (-40°C~120°C for storage) Avoid condensation and frozen environment
Dimension	$100W \times 27H \times 160L (mm \pm 1.0)$
Weight	About 0.4 kg

Note:

(1) The rated power does not include fan consumption.

(2) Test in ambient temp.=25°C. Vertically installed and terminal places below.

The environment shall be well air-circulated without auxiliary ventilation.

- The bigger power type has higher surface temperature.
- (3) AC and DC both applicable.

Warning !

(1) The surface is hot. Keep away to avoid burning.

- (2) Grounding properly to prevent electricity leakage!
- (3) Heater shall be installed vertically, with the heat exhaust on top. Prohibit any covering.





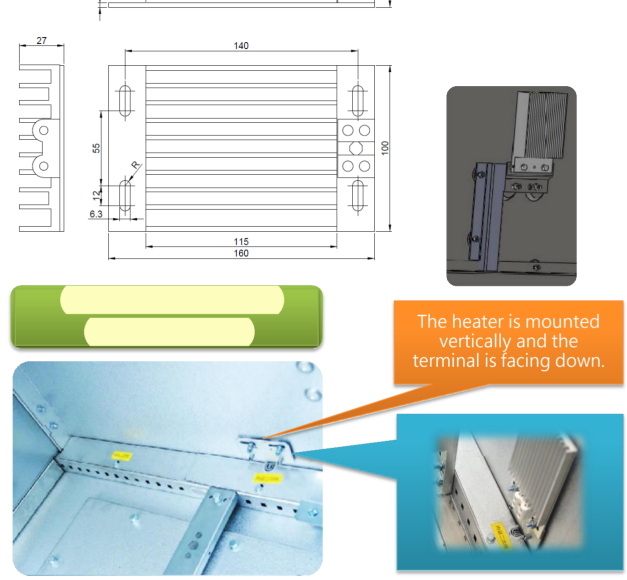
Space Heater

2.6

Dimensions (Unit : mm±0.5)

Wiring

Controlled by two wires, easy to assemble wiring



19

- The space heater uses a high efficiency aluminum extruded upright heater.
- High heating efficiency, small size, upright, hot convection up.

