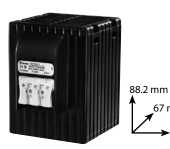
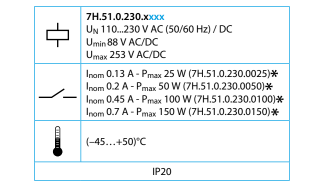




7H.51

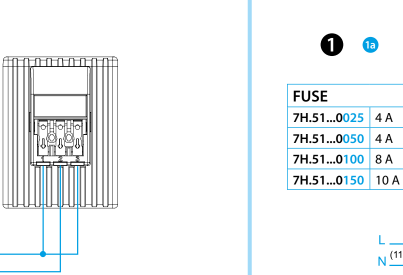
7H.51.8.xxx.0250 7H.51.8.xxx.0400

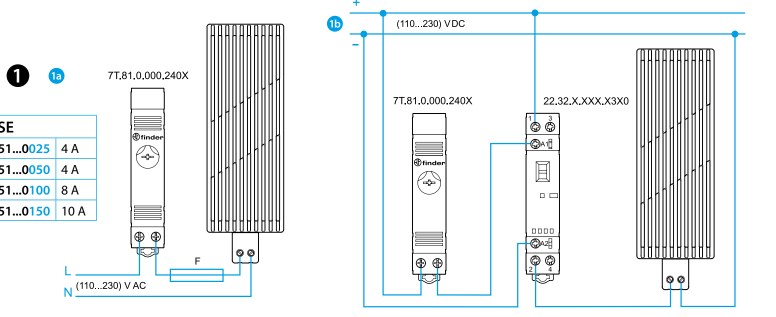






7H.51.0.230.0100





7H.51.0.230.0025

ENGLISH

7H.51 PANEL HEATERS

Panels heaters avoid the formation of condensation within closed electrical cabinets by maintaining a minimum internal temperature.

1 WIRING DIAGRAMS

7H.51 heaters incorporate a self-regulating PTC heating element. For maintaining the internal cabinet temperature use in conjunction with a thermostat (eg. Type 7T.81.0.000.240x)

- 1a Wiring diagram for AC supply
- **1b** Wiring diagram for **DC** supply (only 7H-0025 / 7H-0050 / 7H-100 / 7H-150)

SAFETY NOTES

For reason of safety and performance, heaters must be mounted in the following way:

- 1) Maintain a distance of 100 mm from any components above or below the heater, and 60 mm from components to either side
- 2) Install the heater vertically (cables below) and in the bottom part of the cabinet
- 3) Mount on 35 mm rail
- 4) Do not mount the heater above easily inflammable materials
- 5) Do not operate in a corrosive environment

INSTALLATION AND CONNECTION

Heater connection must be done by trained electricians according national electrical safety codes.

Before any operation, disconnect cabinet. Connect to main terminal box (L/+) (N/-) with an approved minimum section $2x1mm^2$ cable. Consider that the 7H.51 value 6 times higher than rated current.

WARNING

- Do not cover the heater
- The 7H.51 heater remains very hot for 15-20 minutes after disconnection
- Do not touch during working or maintenance

Warning: risk of burns

TECHNICAL NOTES

- Aluminium profile with plastic cover
- Vertical positioning
- Mounting clip for 35 mm rail (EN 60715)
- Modifiling clip for 33 min rail (EN 007 13
- **⊀**P_{max}: at 20°C ambient temperature
- Fan assisted heaters air flow rate 30 m³/h (7H-0250/0400)
- Screw terminals (7H-0025 / 7H-0050 / 7H-100 / 7H-150)
- Fast wiring terminals (7H-0250/0400)
- Recommended delayed fuse



Utility Model - IB7H51VXX - 09/24 - Finder S.p.A. con unico socio - 10040 ALMESE (TO) - ITALY

(110/230)VAC

7H.51.8.110.0xxx

U_{min} 88 V AC

U_{max} 121 V AC

(-40...+50)°C

FUSE

7H.51.8.110.0250 10 A

7H.51.8.230.0250 6.3 A

7H.51.8.110.0400 10 A

7H.51.8.230.0400 6.3 A

I_{nom} 2 A - P_{max} 250 W

(7H.51.8.110.0250)*

I_{nom} 3 A - P_{max} 400 W

(7H.51.8.110.0400)*

7H.51.8.230.0xxx

U_{min} 184 V AC

U_{max} 253 V AC

I_{nom} 1 A - P_{max} 250 W

Inom 1.7 A - Pmax 400 W

(7H.51.8.230.0400)*

(7H.51.8.230.0250)*

U_N 110 V AC (50/60 Hz) U_N 230 V AC (50/60 Hz)

IP20

7T.81.0.000.240X