

Kelvinator Peaksmart installation guide.

1. The Peaksmart signal receiver is connected to the rear of the head unit.
This installation is required to be completed **before the head unit is mounted**.
2. The PeakSmart signal receiver requires a constant hard active, 240V AC connection
(i.e. **not from the control umbilical found on the front terminals**)

Installation of Dred network cable

Installation instruction of Dred network cable

Insert network cable tightly as shown in the fig.

For 2.6kW and 3.5kW is as below:

Clasp of RJ45 plug of network cable shall aim at the notch of RJ45 terminal to be installed. The clasp shall be towards outside as shown in the fig.



For 5.3kW is as below:

Clasp of RJ45 plug of network cable shall aim at the notch of RJ45 terminal to be installed. The clasp shall be towards inside as shown in the fig.



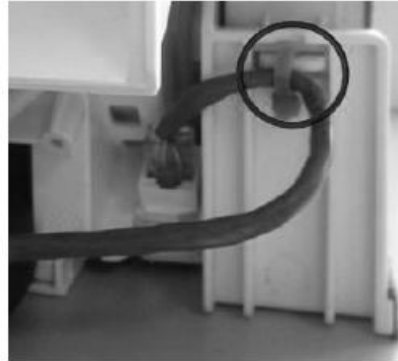
For 6.2kW, 7.0kW and 8kW is as below:

Clasp of RJ45 plug of network cable shall aim at the notch of RJ45 terminal to be installed. The clasp shall be towards left as shown in the fig.



Bundle the Dred network cable at the wire-fixing hole of electric box with cable tie.

For 2.6kW and 3.5kW is as below:



Bundle the Dred network cable at the wire-fixing hole of electric box with wire clamp .

For 5.3kW is as below:



For 6.2kW, 7.0kW and 8kW is as below:

