



Universal Fan 533-081510 Connection and Installation



Install the fan to the back of the refrigerator in such a way that air blows through the heat exchanger. Please use the supplied mounting angle.

Because of the different types of refrigerators a detailed installation instruction is not possible.

The picture on the side is only an example!

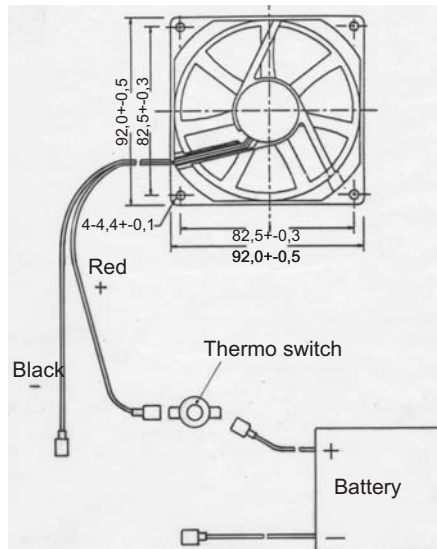
Connect the fan correctly to the 12V supply. Please note the correct poles.

Red = positive

Black = negative

As shown on the left side, please install the supplied thermo-element switch to the 12V supply.

The switching point of the thermo-element switch is at approx. 50°C. It can be attached onto a cooling fin of the refrigerator.



Reich GmbH
Regel- und Sicherheitstechnik
Ahornweg 37 - Gewerbegebiet
D-35713 Eschenburg-Wissenbach
Tel. +49 (0) 2774/93 05-0
Fax +49 (0) 2774/9305-90
e-mail: info@reich-web.com
Internet: www-reich-web.com



Universal Fan 533-081510 Connection and Installation



Install the fan to the back of the refrigerator in such a way that air blows through the heat exchanger. Please use the supplied mounting angle.

Because of the different types of refrigerators a detailed installation instruction is not possible.

The picture on the side is only an example!

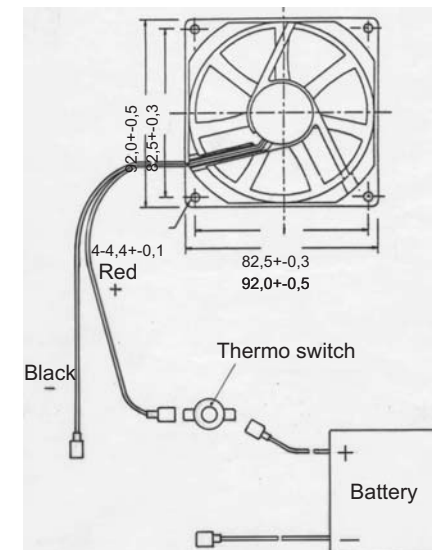
Connect the fan correctly to the 12V supply. Please note the correct poles.

Red = positive

Black = negative

As shown on the left side, please install the supplied thermo-element switch to the 12V supply.

The switching point of the thermo-element switch is at approx. 50°C. It can be attached onto a cooling fin of the refrigerator.



Reich GmbH
Regel- und Sicherheitstechnik
Ahornweg 37 - Gewerbegebiet
D-35713 Eschenburg-Wissenbach
Tel. +49 (0) 2774/93 05-0
Fax +49 (0) 2774/9305-90
e-mail: info@reich-web.com
Internet: www-reich-web.com