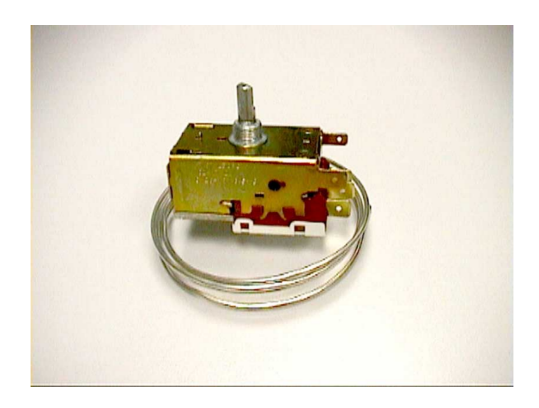
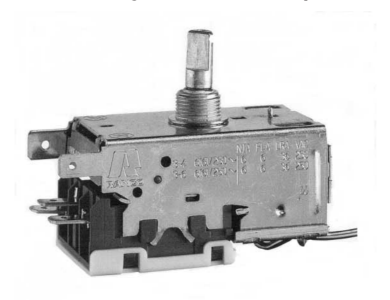


## K57 Thermostats





# Temperature control with SPST switch and auxiliary switch for OFF position



### Terminal 3-4 closes at temperature rise Terminal 3-6 opens in OFF position

Closing with rising temperature and auxiliary switch (terminal 3-6) connected in series with the main switch breaks the current circuit as soon as the temperature control is set to OFF position.

In general type K57 is classified into 2 basic versions:

Version A: K57 with standard switching differential

Version B: K57 with wide switching differential (wide diff. version)

This version is especially applied in refrigerating devices where at the same automatic defrost and an extended control range are required. Depending on the design of the refrigerating device/temperature control indoor temperatures of the refrigerating devoce between 0 and 15 °C can be achieved, i.e. the refrigerating device can be used for refrigeration as well as for storage of goods.

#### Rating at 250 V, 50 Hz

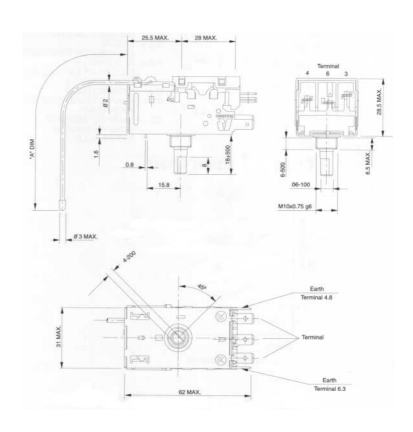
3-4: 6(6)A

3-6: 6(6)A

#### **Dimensions/Connections**

Control shown in position COLD according to standard type, other dial shaft positions on request.

For the type equipped with terminals 6,35 mm the external terminals are turned by 90° with respect to the a.m. figure.



#### **Typical Electrical Wiring Diagram**

3-4 = main switch closes on temp rise

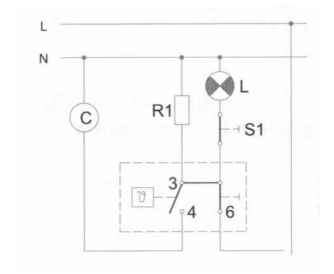
3-6 = aux switch opens in OFF position

C = compressor

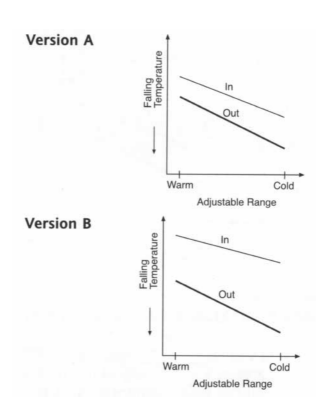
L = lamp

S1 = door switch

L2 = collar heater



#### **Typical Function Chart**



#### **Temperature Characteristic Data**

Operating range: -40 to 40 °C

Adjustment range: Version A: 4 to 30 K Version B: 5 to 15 K Switching differential: Version A: 3 to 14 K Version B: 10 to 25 K

Capillary type: Shape A (standard)

Shape B/C (on request)

#### **Typical Applications**

Refrigerators Bottle Coolers

#### DISCLAIMER

This manual and its contents remain the sole property of Invensys, and shall not be reproduced or distributed without authorization. Although great care has been exercised in the preparation of this document, Invensys, its employees or its vendors, cannot accept any liability whatsoever connected with its use. Invensys reserves the right to make any changes or improvements without prior notice.



#### **Invensys Appliance and Climate Control Systems Europe**

#### **HEADQUARTERS**

Europa 3 - Parc d'Affaires International 74160 Archamps FRANCE

tel. 0033.(0)450.820.813 fax. 0033.(0)450.820.831

#### PRODUCTION PLANT

Invensys Controls Italy s.r.l. Via del Seprio, 42 22074 Lomazzo (CO) ITALY

tel. 0039.02.96768.1 fax. 0039.02.96768.250