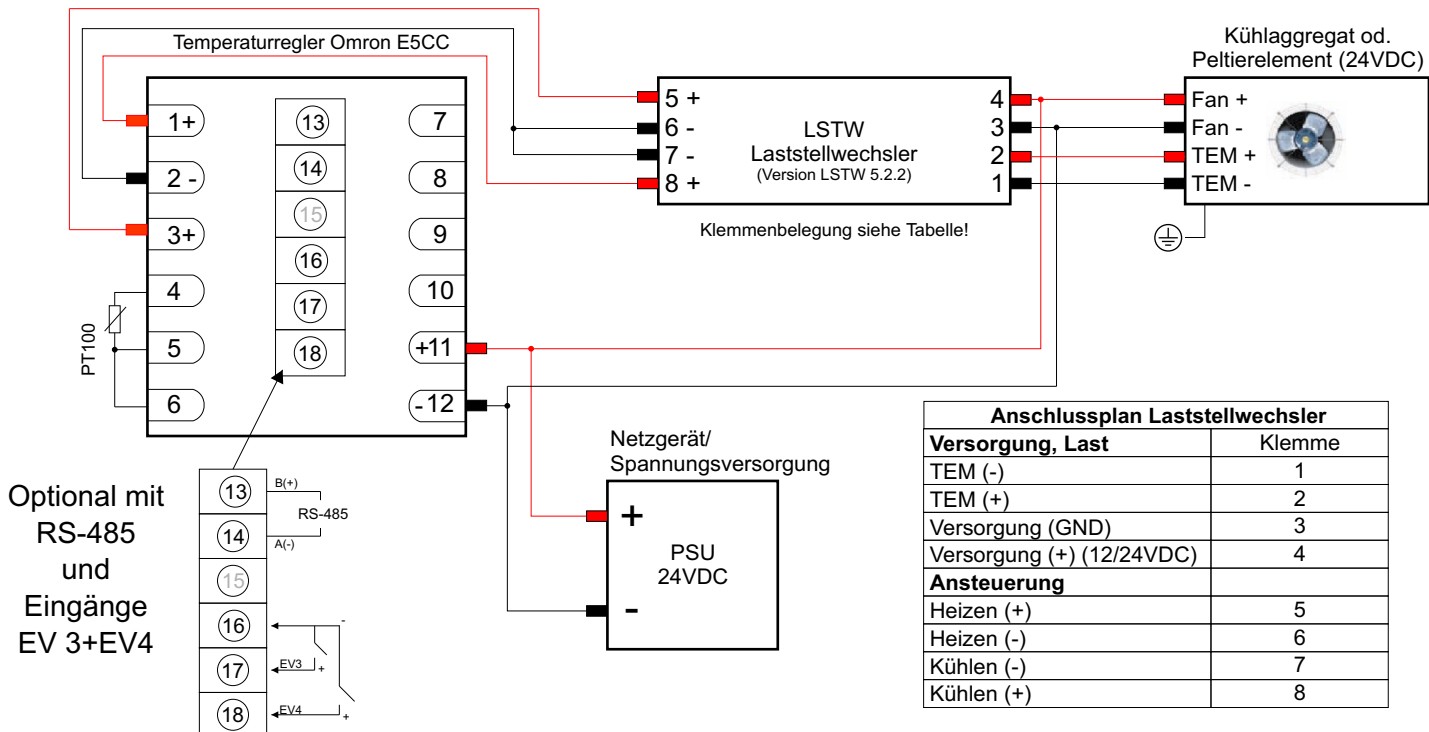


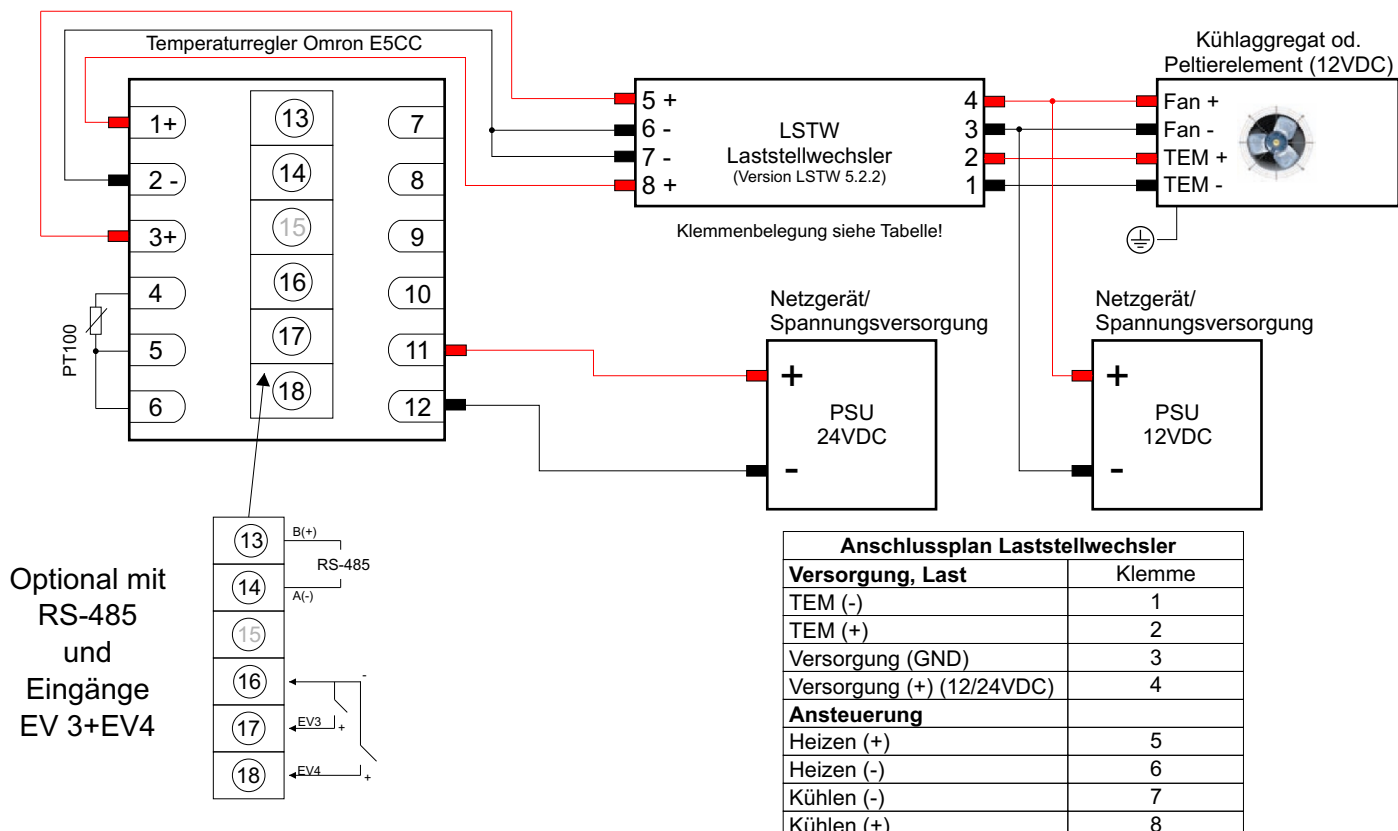
Temperaturmanagement

Verschaltungsplan E5CC / LSTW / Kühlaggregat od. Peltierelement (24VDC)



Bitte beachten Sie die Informationen auf Seite 2!

Verschaltungsplan E5CC / LSTW / Kühlaggregat od. Peltierelement (12VDC)

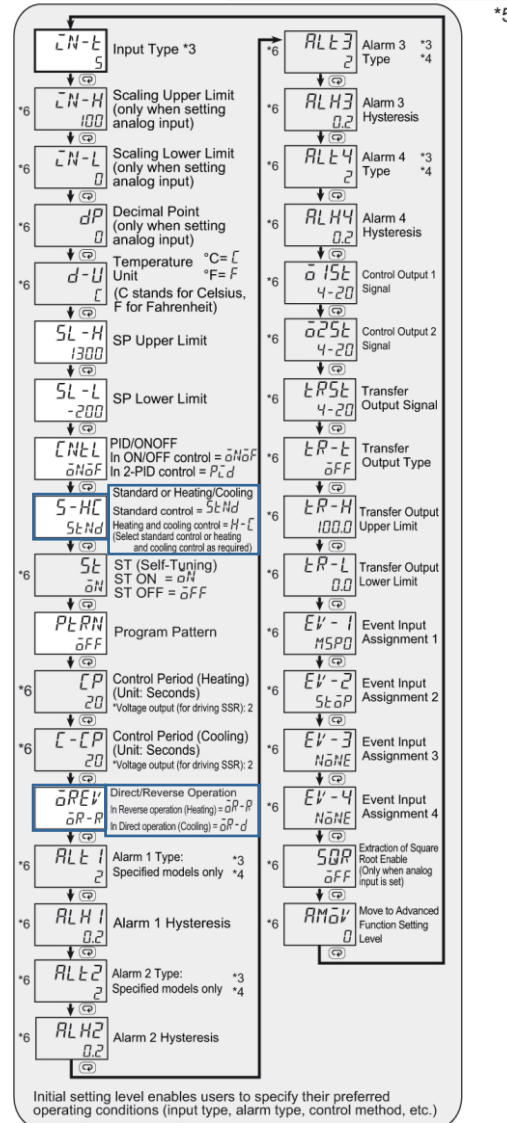


Temperaturmanagement

Verschaltungsplan E5CC / LSTW / Kühlaggregat od. Peltierelement (12/24VDC)

Für die Verwendung des Heiz- und Kühlbetriebs bitte
die Einstellung "Standard" auf "Heizen und Kühlen"
und "Direct/ Reverse" auf "Direct operation" umstellen!
(Siehe blaue Rahmen)

● Initial Setting Level [Operation stopped.
(Control/alarm are both stopped.)]



Initial setting level enables users to specify their preferred operating conditions (input type, alarm type, control method, etc.)

*3: Refer to the adjoining tables for details of input types and alarm types.

*4: Applicable only to models with alarm functions.

*5: Operation is stopped when moved to the initial setting level (control/alarm are both stopped).

*6: The grayed-out setting items are not displayed for some models and some settings of other setting items.

*7: Applicable only to models with heater burnout functions.

*8: The four numeric digits of the product code are displayed in the No. 2 display. The setting cannot be changed and there is nothing that you need to set.