

TE

Thermostat contacts must be rated to 230 V/50 Hz voltage and to current corresponding to that of the auxiliary relay or contactor coil

KP - auxiliary contactor. Control coil ~240 V/50 Hz Contacts ~240V/50Hz/ I_{max} resistance load. Current I_{max} is determined by the total input power of all switched elements. Three-phase contactor can be also used; in such case, the entire length of convectors can be divided into three identical parts, each connected to one phase. The contactor coil can be naturally supplied from any phase.

TE CONTROL (Off/On control type for electric heaters; the thermostat switches also heating coils)

