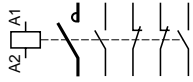
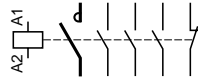
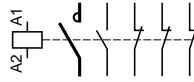


Contactors type LC1-B  
type LC1-B●31●22

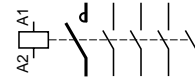
## LC1-B●31●31



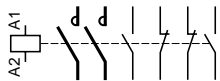
## LC1-B●31●13



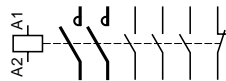
## LC1-B●31●40



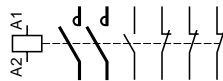
## type LC1-B●32●22



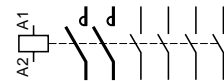
## LC1-B●32●31



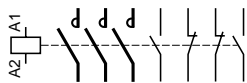
## LC1-B●32●13



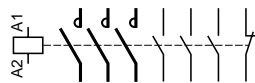
## LC1-B●32●40



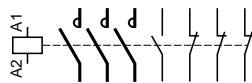
## type LC1-B●33●22



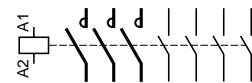
## LC1-B●33●31



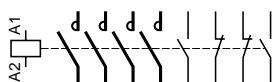
## LC1-B●33●13



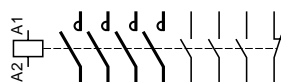
## LC1-B●33●40



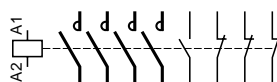
## type LC1-B●34●22



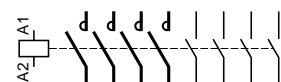
## LC1-B●34●31



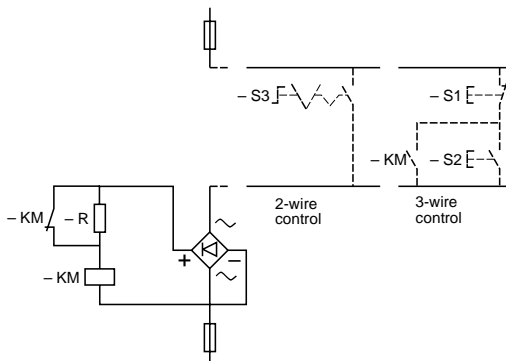
## LC1-B●34●13



## LC1-B●34●40

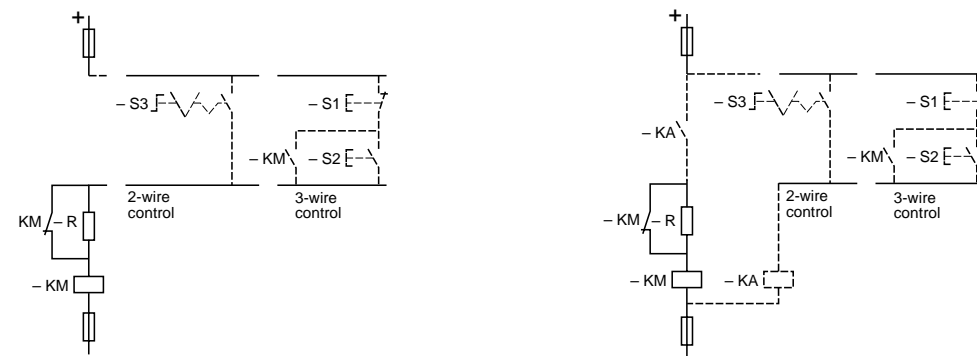


## a.c. control circuit



Dotted lines show optional wiring and external items.

## d.c. control circuit



It is essential to check that the control circuit contacts have ratings compatible with the voltage and power consumption of the operating coil of the contactor. If not, an intermediate "KA" relay must be fitted and wired as shown.

Dotted lines show optional wiring and external items.