

K20/K40 Modular Contactor



K20

Modular contactors K series are used for commutation of mono-phase and three-phase low power electrical consumers. They provide connection between the consumers in small overall dimensions silent work, mounting only at Din-rails.

Functions

- Switching on of consumers
- making of control systems
- remarkable with high reliability of current characteristics
- reliable switching on or separation of power contacts

Technicaol Data

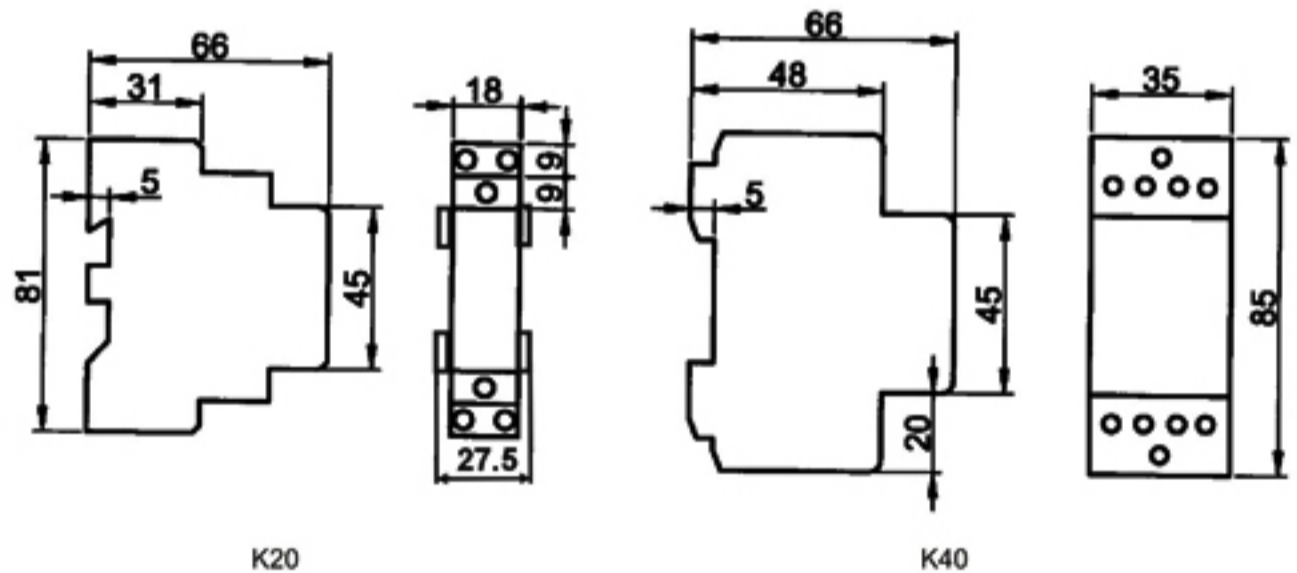
- * Operation class :AC3
- * Rated operating voltage of the controlling coil:230V AC;50/60Hz
- * Rated operating voltage of the power circuit:up to 690V AC
- * Insulation voltage:690V
- * Surge voltage wear resistance:>8000V
- * Joining terminal :screw terminal
- * Connecting:
 - flexible conductors with or without cable termial
 - rigid conductors
- Mounting: on DIN-rail or mounting position:vertical gradient maximum $\pm 5^\circ$
- * Plastic:wear resistance of UV rays and non-flammable(self-extignishing material)
- * Ambient temperature:- 10°C~60 °C
- * Altitude:up to 2000m

Documents corresponding to the product:

Standard EN 60669-2-3
The products are in accordance with the directives of EC "Low voltage directives (LVD) no. 73/23 EEC" and "Electromagnetic Compatibility Directives (EMC) no. 89/336 EEC".

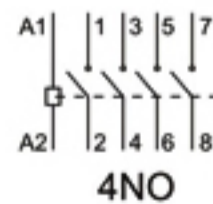
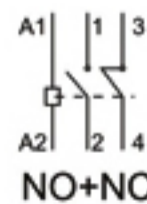
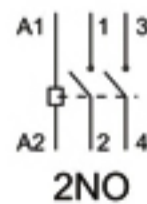


K40



K20

K40



Type	In	Coil voltage(V)	Contacts
K20	20A	230	2NO
K20	20A	230	NO+NC
K20	20A	230	2NC
K40	40A/63A	230	2NO+2NC
K40	40A/60A	230	4NO