

00001281 selected article: RPK2020





The RPK series .... serve as control modules with manual override function for control of one to four 1-speed motors. There is a rotary switch for each drive with "Auto". "Off". "Man".

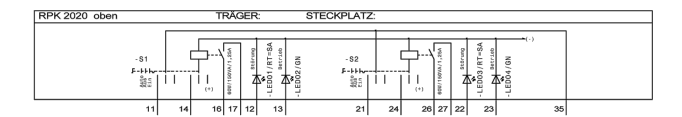
There is an extra layer for the "Auto"-Position, in order to indicate manual overwrite to the DDC. In Order to get this indication in the porsitions "Off" and "Man" you have to put an"-H0" at the end of the typ-Code (e.g. RPK2020-H0). To signal the status "Running" green LEDs are installed.

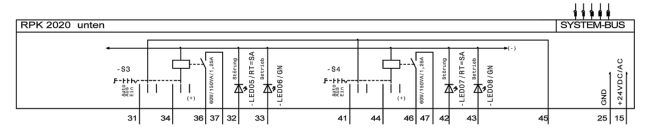
For error messages red LEDs are available that produce a collective fault when wired with the central module RSM. The LEDs are driven with + 24V DC / AC.

You can drive power contactors directly with a potential free contact (note contact load instructions). In switch position "Auto" the relais are controlled from the DDC / PLC + 24V DC / AC. If the DDC fails, you can control the system by means of switches.

You can test the lamps with the RSM module connected via the 5-pole bus cable.

RPK0010 - 1 drive RPK1010 - 2 drives RPK1020 - 3 drives RPK2020 - 4 drives





Supply voltage: 24V DC / AC ± 10% Power consumption: max. 110 MAPRO relay 15 mA) (Per LED about 5 mA)

Inputs:

Control with 24V DC / AC

Signalling: Fault LEDs, color red Run LEDs, color green

Relais outputs:

Switching voltage, max .: 250 VAC / 30 VDC Switching current, max. (Resistive): 5 A Switching capacity: 625 VA / 150 W Rated load (resistive): 2.5 A / 250 VAC; 5 A / 30 VDC Life at rated load 50,000 operations without load 5,000,000 operations

Automatic or switch to local feedback: Switching capacity: 1 VA / 1 W Switching voltage max. 50V AC / DC

Switching current: 20mA

Quiescent current: max. 1A Lifespan min. 20,000 / 15,000 switching cycles

Environmental conditions:

Operating temperature 0 ... 50 ° C

Transport and storage temperature -20 ... + 70 ° C

Relative humidity 5 ... 95%, non-condensing Protection class: IP 40, when using transparent coverage up to IP 54

Width 8TE(40.5mm), height 3HE(129mm), for mounting into 19" racks

Installation depth <80 mm

Terminals: 2.5mm2 pluggable terminal

CE Conformity

CE Collothium EN 61000-4-2 / IEC 801-2 Electrostatic Discharge ESD Contact discharge 8 kV / air discharge 8 kV EN 61000-4-5 / IEC 801-5 Surge

AC supply voltage 4 kV, 0.5 kV DC Signal lines 2 kV

EN 61000-4-4 / IEC 801-4 Burst

Inputs - Outputs +/- 2 kV Supply voltage AC / DC +/- 2 kV