



The analog output module series RAGxxxx serve as control modules with manual override function for the control of 1 to 4 analog drives.

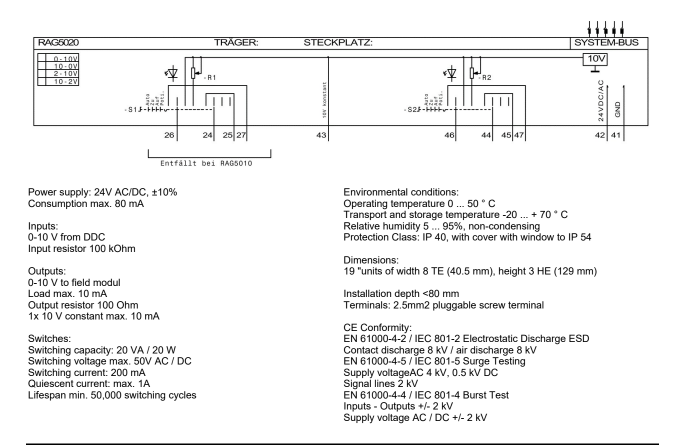
There is a rotary switch for each drive with "Auto"-"Close"-"Open"-"Pot". There is an extra layer for the "Auto"-Position, in order to indicate manual override to the DDC. In order to get this indication in the positions "Off", "Open" and "Pot" you have to add "-H0" at the end of the type code (e.g. RAG5020-H0).

At the position "Close" you will get 0V and at the position "Open" you will get 10V at the output. In the position "Pot" you can manually adjust the output voltage by the means of the potentiometer.

The voltage of each output is shown by the intensity of green LEDs. You can choose between 0-10V, 10-0V, 2-10V or 10-2V for every single channel by the means of jumper.

There is an extra clamp (#43) where a constant voltage of 10V is provided. The maximum load of each output is 10mA.

RAG5010 - 1 analog output RAG5020 - 2 analog outputs RAG5030 - 3 analog outputs RAG5040 - 4 analog outputs



subject to technical alternations

copyright, romutec - www.romutec.eu - Jochsbergerstr. 39 - D-91592 Buch am Wald - Tel +49-9867/9790-0

revision date 1. 3. 2017