MR3K2/MR4K2

If you find the axes on either of these mirrors un-responsive and unable to move you may need to manually push a button on the din rail. The el 922x overcurrent protection terminal provides power to the motor terminals. Whenever configuration is activated on the PLC, the Button LED1 needs to be manually pushed to turn power output on; this is detailed in red.

LEDs and connection Button LED1 Run LED____ Ready LED_ Button LED2 11 01 Digital input 1. Protected output 1 00 Infeed 24 V. 00 Protected output 1 - via power contact 5 6 Infeed 0 V. Power contact 0 V 12 02 ... Digital input 2. Protected output 2