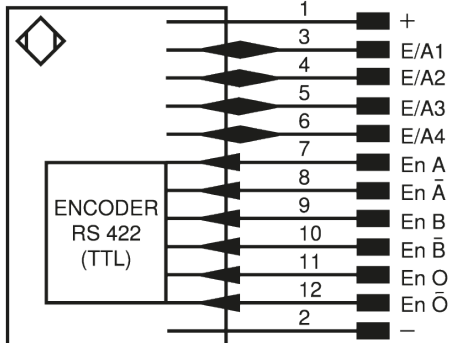


First Steps MSL123S50

Connection diagram, power supply:

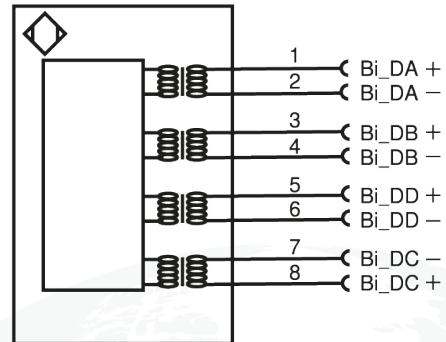
1034



- + Supply voltage „+“
- Supply voltage „0 V“
- E/A Input/output programmable
- EN_A(RS422) Encoder A/ \bar{A} (TTL)
- EN_B(RS422) Encoder B/ \bar{B} (TTL)
- EN_O(RS422) Encoder 0-Impuls 0/ $\bar{0}$ (TTL)

Connection diagram, Ethernet:

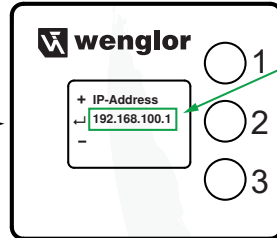
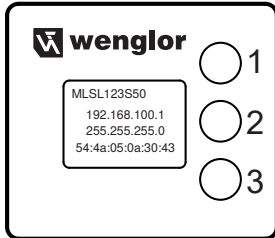
1022



BI_D +/- Ethernet Gigabit bidirectional / data line (A-D)

Changing the IP Address via the Sensor's Control Panel

Press any button to access the main menu. Then select Interface → Ethernet → IP-Address to display and change the IP address.



Change preset IP-Adresse



NOTE!

Make sure that the sensors have different IP addresses. Only modify the last segment: 192.168.100.XXX



NOTE!

For information on the connection to the control system, please refer to the operating instructions of the respective press brake controller.



ATTENTION!

The installed firmware must not be replaced or updated with a different version. Otherwise the functionality of the sensor is no longer guaranteed.

Please find further information on the product detail page of the sensor at:

www.wenglor.com | [MSL123S50](https://www.wenglor.com/MSL123S50)

