

## DATALOGIC - QUICK LINK 500

QL500

QL500 CONNECTION MODULE + ETHERNET

- Fast, easy connection for ID-NET™ networks
- Active master module
- Ethernet communication

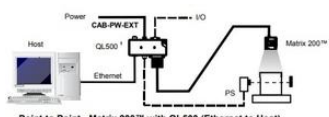


### PRODUCT DESCRIPTION

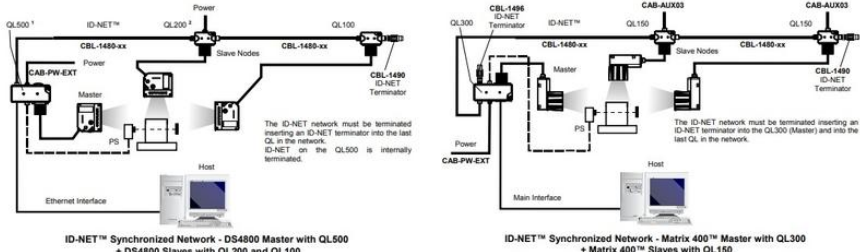
Quick Link is a complete series for fast, easy cabling of an ID-NET™ network by means of standard cables. QL500 is an active master module designed for use with the slave modules QL100/150/200, but it can also be used as an independent unit. QL500 has separate ports for supply voltage, external trigger signal, Digital I/O and communication. It also comes equipped with Ethernet communication which is linked with the reader's internal interface.

### TECHNICAL DATA

<b>IP class</b>	IP40
<b>Power consumption max</b>	4 A
<b>Storage temperature max</b>	70 °C
<b>Storage temperature min</b>	-20 °C
<b>Supply voltage dc max</b>	30 V DC
<b>Supply voltage dc min</b>	10 V DC
<b>Temperature operational max</b>	50 °C
<b>Temperature operational min</b>	0 °C
<b>Weight</b>	309 g

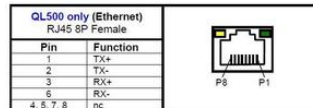
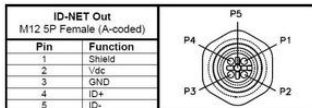
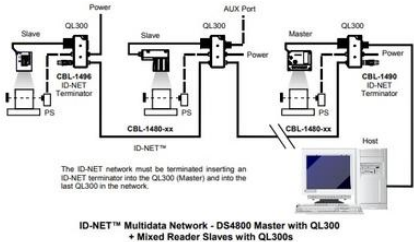


<sup>1</sup> The reader must first be configured for Ethernet communication. This is done by connecting to the reader through the RS232 Aux port available on the QL500 I/O Port and running the software configuration program.



<sup>1</sup> The reader must first be configured for Ethernet communication. This is done by connecting to the reader through the RS232 Aux port available on the QL500 IO Port and running the software configuration program.

<sup>2</sup> The above diagram is an example showing layout connections and is not intended to represent power limits, which instead, depend on each specific application. See "Voltage Drop and Max Distributed Current Calculations".



Reader 25P D-Sub Female			
Pin	Function	Pin	Function
1, shell, both bushings	Reader Chassis	13	
2	TXM	14	nc
3	RXM	15	nc
4	RTSM *	16	nc
5	CTS M *	17	nc
6	I2A	18	I1A
7	GND	19	GND
8	O1+	20	TXA
9	nc	21	TXA
10	I2B	22	O1-
11	O2+	23	ID+
12	O2-	24	ID-
13	Vdc	25	GND

