

DATALOGIC - QUICK LINK 100

QL100 QL100 ID-NET T-CONNECTION

- Fast, easy connection for ID-NET™ networks
- Compact dimensions
- Time-saving solution

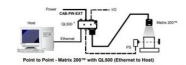


PRODUCT DESCRIPTION

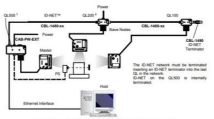
Quick Link is a complete series for fast, easy cabling of an ID-NET™ network by means of standard cables. QL100/150/200 are slave modules designed for use with the master modules QL300/500 or CBX100/500. Quick Link 100 is a T-connector used in ID-NET™ networks for distributing signals and supply voltage to the reader.

TECHNICAL DATA

IP class	IP65
Power consumption max	4 A
Storage temperature max	70 °C
Storage temperature min	-20 °C
Supply voltage dc max	30 V DC
Supply voltage dc min	10 V DC
Temperature operational max	50 °C
Temperature operational min	0 °C
Weight	115 g

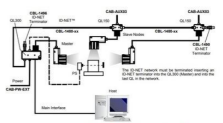


The reader must first be configured for Ethernet communication. This is done by connecting to the reader through the RS232 Aux port available on the QL500 I/O Port and running the software configuration promain.



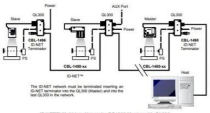
D-NET™ Synchronized Network - DS4800 Master with QL500 + DS4800 Slaves with QL200 and QL100

- 1 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.
- 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



D-NET™ Synchronized Network - Matrix 400™ Master with QL30

+ Matrix 400™ Slaves with QL 150



ID-NET™	Multidata Network - DS4800 Master with QL300	
ID-HE!	multidata Network - Dovoto master with QE500	

Reader 25P D-Sub Female		
Pin	Function	
1, shell, both bushings	Reader Chassis	13 1
13	Vdc	(0000000000000
25	GND	25 14
23	ID+	
24	ID-	
20	RXA	
21	TXA	

	D-NET Out Female (A-coded)	P5
Pin	Function	P4
1	Shield	
2	Vdc	
3	GND	
4	ID+	P3 P
5	ID-	

	D-NET In Male (A-coded)	P5
Pin	Function	P2 P1
1	Shield	7
2	Vdc *	((((((-1-))))))
3	GND	
4	ID+	P3 P4
5	ID-	



