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ODATALOGIC.

DATALOGIC - QUICK LINK 300

QL300 QL300 STANDARD CONNECTION MODULE

- Fast, easy connection for ID-NET[™] networks
- Compact dimensions
- Passive master module

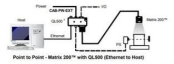


PRODUCT DESCRIPTION

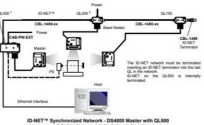
Quick Link is a complete series for fast, easy cabling of an ID-NET™ network by means of standard cables. QL300 is a passive master module designed for use with the slave modules QL100/150/200, but it can also be used as an independent unit. QL300 has separate ports for supply voltage, external trigger signal, Digital I/O and communication.

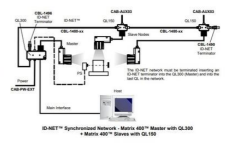
TECHNICAL DATA

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	312 g



The reader must first be configured for Ethernet communication. This is done by connecting to the reader through the RS33 Aux port available on the QL500 VO Port and running the software configuration economic.





ID-NET™ Synchronized Network - DS4800 Master with QL500 + DS4800 Slaves with QL200 and QL100 The reader must first be configured for Ethenet communication. This is done by connecting to the reader through the R5232 Aux port available on the QL500 ID Port and running the software

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 "Votage Drop and Max Distributed

Number
Number

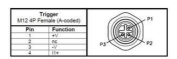
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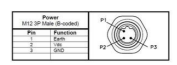
View<

I/O Port 15P HD D-Sub Female		10	1 ••••••••••••••••••••••••••••••••••••
Pin	Function	Pin	Function
1	01+	9	12A
2	TXA	10	02-
3	RXA	11	12B
4	RXM *	12	TXM *
5	CTSM *	13	GND
6	01-	14	SGND
7	Vdc	15	RTSM *
8	02+		

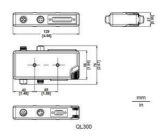
Reader 25P D-Sub Female			
Pin	Function	25 Pin	Function
1, shell, both bushings	Reader Chassis		
2	TXM	14	nc
3	RXM	15	nc
4	RTSM *	16	nc
5	CTSM *	17	nc
6	12A	18	I1A
7	GND	19	GND
8	01+	20	RXA
9	nc	21	TXA
10	128	22	01-
11	02+	23	ID+
12	02-	24	ID-
13	Vdc	25	GND

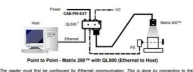
	Ale (A-coded)	P5
Pin	Function	P2
1	Shield	(THE SHI)
2	nc	
3	GND	
4	ID+	P3 P4
5	ID-	



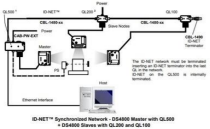


	MET Out emale (A-coded)	P5
Pin	Function	P4
1	Shield	Theorem
2	Vdc	
3	GND	
4	ID+	P3 P2
5	ID-	\sim





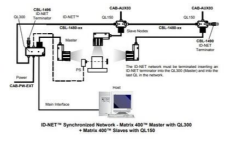
The reader must first be configured for Ethernet communication. This is done by connecting to the reader through the R5232 Aux port available on the QL500 I/O Port and running the software configuration program.

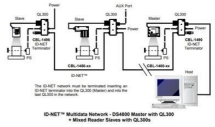


+ DS4800 Slaves with QL200 and QL100 e reader must first be configured for Ethernet communication. This is done by connecting to the der through the RS212 Aux port available on the QL500 IO Port and running the software

The reader must first be configured for Ethernet communication. This is done by connecting to the reader through the RS22 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 Current Calculations".



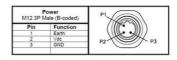


1/O Port 15P HD D-Sub Female		10 000	1 000000000000000000000000000000000000
Pin	Function	Pin	Function
1	01+	9	I2A
2	TXA	10	02-
3	RXA	11	128
4	RXM*	12	TXM *
5	CTSM *	13	GND
6	01-	14	SGND
7	Vdc	15	RTSM *
8	02+		

Reader 25P D-Sub Female			0 0 0 0 0 0 0 0 0 0 0 0
Pin	Function	Pin	Function
1, shell, both bushings	Reader Chassis		
2	TXM	14	nc
3	RXM	15	nc
4	RTSM*	16	nc
5	CTSM *	17	nc
6	12A	18	I1A
7	GND	19	GND
8	01+	20	RXA
9	nc	21	TXA
10	12B	22	01-
11	02+	23	ID+
12	02-	24	ID-
13	Vdc	25	GND

	Ale (A-coded)	P5
Pin	Function	P2 P1
1	Shield	THEY AND
2	nc	((((((((())))))))))
3	GND	
4	ID+	P3 P4
5	ID-	

12 4P Fe	rigger emale (A-coded)
Pin	Function
1	+V
2	nc
3	-V
4	11+



	MET Out male (A-coded)	P5
Pin	Function	P4
1	Shield	Theorem
2	Vdc	
3	GND	
4	ID+	P3 P2
5	ID-	\sim

