

QUICK LINK 150

QL150

ID-NET, T-haara, Service-liitäntä

- Service-liitäntä lukijan ulkoiseen konfigurointiin
- Kompaktit ulkomitat
- Nopea ja helppo tapa liittää ID-NET™-verkkoon

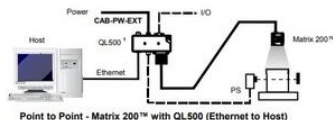


TUOTEKUVAAUS

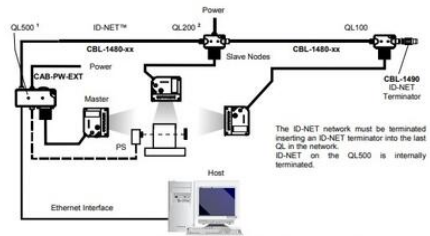
Datalogicin Quick Link on täydellinen sarja ID-NET™ -verkon liittämiseen vakio liitoskaapeleilla. QL100/150/200 moduulit on suunniteltu slave-lukijoiden liittämiseen järjestelmään mastermoduulien QL300/500 tai CBX100/500 kanssa. Quick Link 150 on T-liitosmoduuli ID-NET™-verkkoon, joka syöttää lukijalle signaalit ja käyttöjännitteen. Quick Link 150 moduulissa on service-portti, jonka kautta lukijan asetuksia voidaan muuttaa PC:llä.

TEKNISET TIEDOT

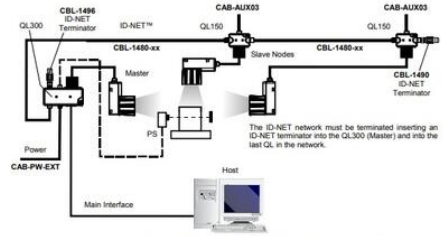
IP-luokka	IP65
Max. käyttölämpötila	50 °C
Max. syöttöjännite DC	30 V DC
Max. varastointilämpötila	70 °C
Max. virrankulutus	4 A
Min. käyttölämpötila	0 °C
Min. syöttöjännite DC	10 V DC
Min. varastointilämpötila	-20 °C
Paino	123 g



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.

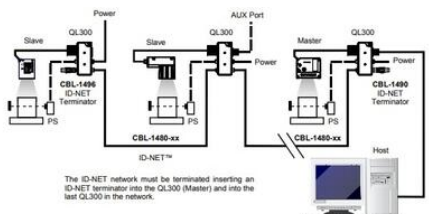


**ID-NET™ Synchronized Network - DS4800 Master with QL500
+ DS4800 Slaves with QL200 and QL100**



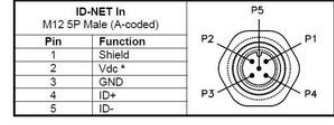
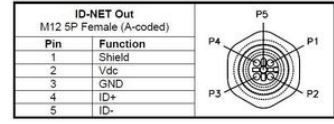
**ID-NET™ Synchronized Network - Matrix 400™ Master with QL300
+ Matrix 400™ Slaves with QL150**

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.
² 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".

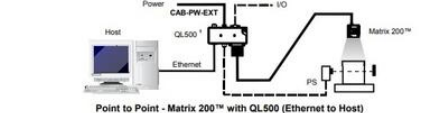
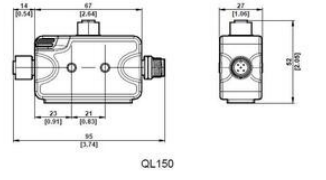


**ID-NET™ Multidata Network - DS4800 Master with QL300
+ Mixed Reader Slaves with QL300s**

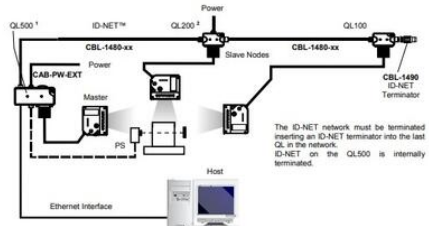
Reader 25P D-Sub Female	
Pin	Function
1, shell, both bushings	Reader Chassis
13	Vdc
25	GND
23	ID+
24	ID-
20	RXA
21	TXA



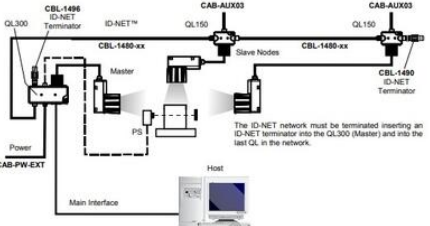
QL150 only (Service) M12 3P Female (B-coded)	
Pin	Function
1	RXA
2	GND
3	TXA



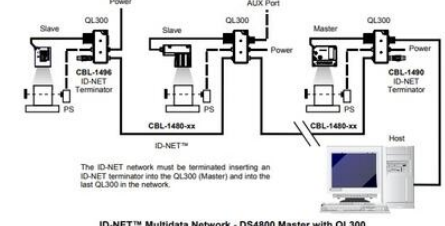
¹ The reader must first be configured for Ethernet communication. This is done by connecting to the reader through the RS232 Aux port available on the QL500 I/O Port and running the software configuration program.



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



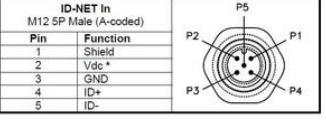
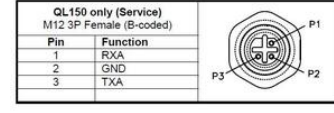
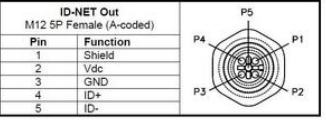
**ID-NET™ Synchronized Network - Matrix 400™ Master with QL300
+ Matrix 400™ Slaves with QL150**

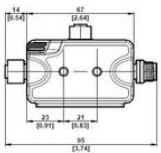


**ID-NET™ Multidata Network - DS4800 Master with QL300
+ Mixed Reader Slaves with QL300s**

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.
² 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
1, shell, both bushings	Reader Chassis
13	Vdc
25	GND
23	ID+
24	ID-
20	RXA
21	TXA





QL150

