Quick Link (QL & QLM) connectivity accessories provides an easy, fast, modular and cost-effective solution whenever 'plug-in connection" is preferable.

QL Series is compatible with DS2100N, DS2400N, DS4800, Matrix 210™, Matrix 410™ and Matrix 450™.

QL300/500 and QLM500/600/700 link 1D/2D code readers to the Power Supply, External Trigger, IDNET™ network, Digital I/O and Communication connections including interface to Serial, Ethernet, Ethernet/IP, Profibus and Profinet.

QL100/150/200 provides an ID-NET™ 'T" connector. This is the most effective way to build the ID-NET™ network by passing through power and network's signals. Service port connection (QL150) and tap power connection (QL200) are optionally available.



IDENTIFICATION

HIGHLIGHTS

- Plug-In connection
- QL500: Serial-to-Ethernet TCP/IP, Ethernet IP, Modbus conversion with RJ45 connector
- QLM500: IP65, rugged metal, all M12 connectors, double Ethernet port (avoid external switches), Ethernet TCP/IP, Ethernet IP protocol
- QLM600: IP65, rugged metal, all M12 connectors, PROFIBUS double port
- QLM700: IP65, rugged metal, all M12 connectors, double PROFINET port (avoiding external switches)
- Back-up and Restore function (QLM500/600/700 and QL500)
- Quick set-up of ID-NET™ networks with different layouts in modular way, reducing installation time and cost (by cables and T-connectors)

APPLICATIONS

- Automated warehousing
- Conveyor sorting
- Picking systems
- Automated shop floor and General Manufacturing
- Items and parts tracking
- Process control and Packaging







MODELS AND ACCESSORIES

MODELS	QUICK LINK CONNECTION MODULES
ORDER NO.	DESCRIPTION
93ACC1860	QL100 ID-NET T-CONNECTION
93ACC1868	QL150 ID-NET+SERVICE T-CONNECTION
93ACC1861	QL200 ID-NET+POWERT-CONNECTION
93ACC1862	QL300 STANDARD CONNECTION MODULE
93ACC1864	QL500 CONNECTION MODULE + ETHERNET
93ACC0033	QLM600 PROFIBUS IP65 CONN. MODULE
93ACC0037	QLM500 ETHERNET/IP IP65 CONN. MODULE
93ACC0038	QLM700 PROFINET IP65 CONN. MODULE
MODELS	ID-NET AND T-CONNECTOR
ORDER NO.	DESCRIPTION
93ACC1860	QL100 ID-NETT-CONNECTION
93ACC1868	QL150 ID-NET+SERVICE T-CONNECTION
93ACC1861	QL200 ID-NET+POWER T-CONNECTION
ACCECCODIEC	OUTCH LINK ACCESCODIES
ACCESSORIES	QUICK LINK ACCESSORIES
Service Cables ORDER NO.	DESCRIPTION
93A051385	CAB-AUXO3 M12 3P TO DB9 SERIAL CABLE 3M (for OL150)
93A051381	CAB-AUXUS M12 SP TO DB9 SERIAL CABLE SM (TOT QLISU) CAB-PW-EXT M12 POWER EXTENSION CABLE
93ACC1883	FMC300 M12 3P M. CONN. SERVICE (for QL150)
93ACC1884	FMC400 M12 3P F. CONN. POWER
93A051386	CAB-AUX04 15P DSUB TO DB9 SERIAL CABLE
93A050045	CBL-1487 CONNECTOR M12/5P/FEMALE IDNET
93ACC0040	FMC600 M12 8P M. A-Code QLM-I/O
ID-NET cables	FINICODO INTE OF INI. A-CODE QLINI-170
ORDER NO.	DESCRIPTION
970101021	CBI -1480-01 THIN M12/5P MAI F/FFMAI F 1M
970101021	CBL-1480-01 THIN M12/5P MALE/FEMALE 1W
970101022	CBL-1490 TERM, RESIST, THIN M12/5P/MALE
970101069	CBL-1490 TERM, RESIST, THIN M12/5P/FFM.
9/0101002	CDL-1440 TEKIVI, KESIST, TITIIV IVITZ/SP/FEIVI.

QL SERIES TECHNICAL FEATURES

QL100, QL150, QL200

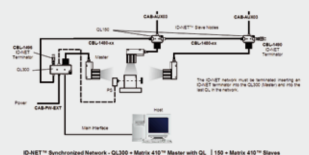
ELECTRICAL FEATURES

Power Supply 10 to 30 VDC Limited QL + Reader Current consumption 4 A Max.

ENVIRONMENTAL FEATURES

Protection Class IP65*
Operating Temperature 0° to 50 °C (+32° to 122 °F)
Storage Temperature -20° to 70 °C (-4° to 158 °F)
Humidity Max. 90% non condensing

*When IP protection caps or IP cables and reading device are correctly connected.



QL300, QL500, QLM500, QLM600, QLM700

ELECTRICAL FEATURES

Power Supply 10 to 30 VDC Limited QL + Reader Current consumption 4 A Max.

ENVIRONMENTAL FEATURES

Protection Class IP65* Operating Temperature 0° to 50 °C (+32° to 122 °F) Storage Temperature -20° to 70 °C (-4° to 158 °F) Humidity Max. 90% non condensing

PHYSICAL FEATURES QL300/500

Mechanical Dimensions 129 x 76 x 27 mm (5.1 x 3 x 1.1 in.) Weight QL300=312 g. (11 oz.); QL500=309 (10.9 oz.)

QLM500/600/700

Mechanical Dimensions 200 x 81 x 40 mm (7.9 x 3.2 x 1.6in.) Weight QLM=500 g. (18 oz.)

*When IP protection caps or IP cables and reading device are correctly connected.

Rev. 01, 06/2013









