# DENTIFICATION

## **QL SERIES**

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  $210^{\text{TM}}$ , Matrix  $410^{\text{TM}}$  and Matrix  $450^{\text{TM}}$ .

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.



# 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<sup>™</sup> 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 + POWER T-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-NET T-CONNECTION
93ACC1868	QL150 ID-NET + SERVICE T-CONNECTION
93ACC1861	QL200 ID-NET + POWER T-CONNECTION

ACCESSORIES	QUICK LINK ACCESSORIES
Service Cables	
Order No.	Description
93A051385	CAB-AUX03 M12 3P TO DB9 SERIAL CABLE 3M (for QL150)
93A051381	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
970101063	CBL-1487 CONNECTOR THIN M12/5P/FEMALE
93ACC0040	FMC600 M12 8P M. A-Code QLM-I/O
ID-NET cables	
Order No.	Description
970101021	CBL-1480-01 THIN M12/5P MALE/FEMALE 1M
970101022	CBL-1480-02 THIN M12/5P MALE/FEMALE 2M
970101069	CBL-1490 TERM. RESIST. THIN M12/5P/MALE
970101082	CBL-1496 TERM. RESIST. THIN M12/5P/FEM.

# QL SERIES TECHNICAL FEATURES

QL100, QL150, QL200

### **ELECTRICAL FEATURES**

Power Supply 10 to 30 VDC

Limited QL + Reader Current consumption 4 A Max.

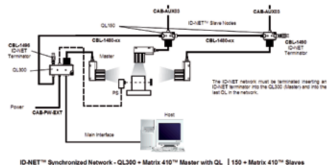
### **ENVIRONMENTAL FEATURES**

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.



 ${\tt QL300,\,QL500,\,QLM500,\,QLM600,\,QLM700}$ 

### **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.











The company endeavours to continuously improve and renew its products; for this reason the technical data and contents of this catalogue may undergo variations without prior notice. For correct installation and use, the company can guarantee only the data indicated in the instruction manual supplied with the products.