

# SOLUTIONSKIT-PTL Pick-to-Light

#### Technical data

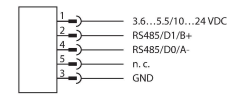
Туре	SOLUTIONSKIT-PTL
ID	3808452
Purpose	Pick-to-Light
Operating voltage U <sub>B</sub>	1230 VDC
Communication protocol	EtherNet/IP Modbus TCP Modbus RTU RS485
Input type	Serial interface
Housing material	Plastic, PC



#### **Features**

- Pick-to-light
- ■Kit for pick-to-light systems
- Includes a DXM700-B1 controller, housed in a 356 × 305 mm plastic box with integrated 10" HMI, 5-port Ethernet switch
- ■Operating voltage 12...30 VDC
- Number of possible pick-to-light devices: 58
- ■Pre-programmed interface for displaying and parameterizing PTL110 pick-to-light devices
- Ambient temperature: 0...+50 °C

### Wiring diagram



## Functional principle

Easy use of all PICK-IQ device models. Less effort required to install and implement a pick-to-light system. Control of PICK-IQ devices via manual sensor interaction. Pick-and-place routines created and saved without programming. Easy integration of Ethernet barcode readers for assigning routines and picking sequences using barcodes.