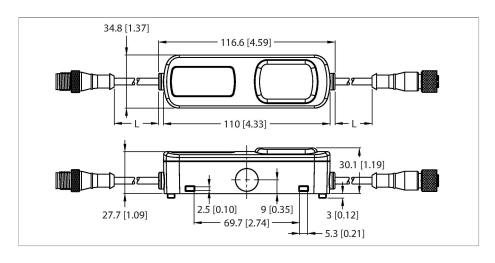


# PTL110S-FF100TD3-QPS150 Pick-to-Light – Placement Sensor





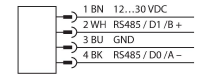
#### Technical data

Туре	PTL110S-FF100TD3-QPS150
ID	3807525
Purpose	Pick-to-Light
Function	Diffuse mode sensor with fixed-field back- ground suppression
Max. range	100 mm
Light type	IR
Number of beams	1
Features of color 1	RGB
Special features	I/O module-compatible
Operating voltage U <sub>B</sub>	1030 VDC
DC rated operating current I <sub>o</sub>	≤ 155 mA
Max. current consumption per color	155 mA
Input power	1.65 W
Communication protocol	Modbus RTU
Mechanical data	
Cascadable	Yes
Design	Rectangular
Dimensions	110 x 35 x 33.1 mm
Housing material	Plastic, ABS, Black
Window material	Polycarbonate, diffuse
Electrical connection	Cable with connector, M12 × 1, 0.15 m, PVC
Number of cores	4
Ambient temperature	-40+50 °C
Relative humidity	090 %
Protection class	IP54

### Features

- ■Protection class IP54
- Shielded cable with M12 × 1 male connector, 4-pin, 150 mm
- Operating voltage 10...30 VDC
- RGB-LED display with up to 14 different light colors
- Capacitive Sensor
- ■3-digit, 7-segment display

#### Wiring diagram



## Functional principle

PTL110 pick-to-light devices are equipped with a multi-functional display and optional capacitive touch button, optical sensor and 3-digit 7-segment display and can be connected to create a powerful picking system. The PTL110 systems feature quick response times and flexible installation options to improve the speed, productivity and quality of picking and component placement applications. PTL110 pick-to-light devices are powered by PICK-IQ<sup>™</sup>, a purpose-built serial bus protocol that is compatible with Modbus and uses a common ID to reduce the typical latency that results from polling multiple devices.



# Technical data

Tests/approvals