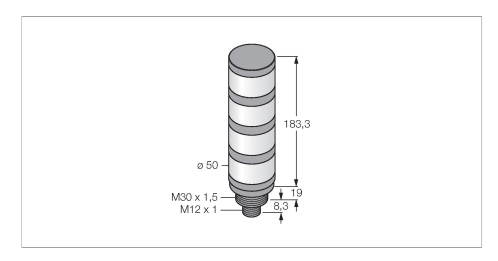


TL504KQ LED Indicator – Tower Light



Technical data

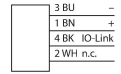
ID 3804909 Signal and display data LED indicator light Function Tower light Light type RGB Dimmable Programmable Features of color 1 RGB, Programmable Electrical data RGB, Programmable Operating voltage 1830 VDC DC rated operational current ≤ 45 mA Operating voltage 2127 VAC AC rated operational current ≤ 45 mA Max. current consumption per color 100 mA Communication protocol IO-Link Input type Communication protocol Response time typical < 20 ms	
Purpose LED indicator light Function Tower light Light type RGB Dimmable Programmable Features of color 1 RGB, Programmable Electrical data RGB, Programmable Operating voltage 1830 VDC DC rated operational current ≤ 45 mA Operating voltage 2127 VAC AC rated operational current ≤ 45 mA Max. current consumption per color 100 mA Communication protocol IO-Link Input type Communication protocol	
Function Light type RGB Dimmable Programmable Features of color 1 RGB, Programmable Electrical data Operating voltage DC rated operational current Operating voltage AC rated operational current Max. current consumption per color Communication protocol Input type RGB Programmable RGB, Programmable RGB, Programmable 245 mA 245 mA 1830 VDC ≥ 45 mA 100 mA Communication protocol	
Light type RGB Dimmable Programmable Features of color 1 RGB, Programmable Electrical data RGB, Programmable Operating voltage 1830 VDC DC rated operational current ≤ 45 mA Operating voltage 2127 VAC AC rated operational current ≤ 45 mA Max. current consumption per color 100 mA Communication protocol IO-Link Input type Communication protocol	
Dimmable Programmable Features of color 1 RGB, Programmable Electrical data 1830 VDC DC rated operational current ≤ 45 mA Operating voltage 2127 VAC AC rated operational current ≤ 45 mA Max. current consumption per color 100 mA Communication protocol IO-Link Input type Communication protocol	
Features of color 1 RGB, Programmable Electrical data Operating voltage 1830 VDC DC rated operational current ≤ 45 mA Operating voltage 2127 VAC AC rated operational current ≤ 45 mA Max. current consumption per color Communication protocol IO-Link Input type Communication protocol	
Electrical data Operating voltage 1830 VDC DC rated operational current ≤ 45 mA Operating voltage 2127 VAC AC rated operational current ≤ 45 mA Max. current consumption per color 100 mA Communication protocol IO-Link Input type Communication protocol	
Operating voltage 1830 VDC DC rated operational current ≤ 45 mA Operating voltage 2127 VAC AC rated operational current ≤ 45 mA Max. current consumption per color 100 mA Communication protocol IO-Link Input type Communication protocol	
DC rated operational current ≤ 45 mA Operating voltage 2127 VAC AC rated operational current ≤ 45 mA Max. current consumption per color 100 mA Communication protocol IO-Link Input type Communication protocol	
Operating voltage 2127 VAC AC rated operational current ≤ 45 mA Max. current consumption per color 100 mA Communication protocol IO-Link Input type Communication protocol	
AC rated operational current ≤ 45 mA Max. current consumption per color 100 mA Communication protocol IO-Link Input type Communication protocol	
Max. current consumption per color 100 mA Communication protocol IO-Link Input type Communication protocol	
Communication protocol IO-Link Input type Communication protocol	
Input type Communication protocol	
Response time typical < 20 ms	
IO-Link	
IO-Link specification V 1.1	
Communication mode COM 2 (38.4 kBaud)	
Process data width 16 bit	
Frame type Type_2_2	
Function pin 4 IO-Link	
Maximum cable length 20 m	
Included in the SIDI GSDML Yes	



Features

- ■Plastic housing, black
- ■EMI and RFI immune
- Protection class IP67
- ■M12 × 1 male connector
- Flexible display with RGB LEDs
- Control of user-defined or predefined light colors
- Flashing function, alternation, two-colored display and intensity check
- Control and parametrization exclusively via IO-Link

Wiring diagram



Functional principle

The TL50 Pro IO-Link tower lights provide highly visible status displays and clear user guidance throughout the entire system. Each tower light is assembled from RGB LED elements and is available with or without beeper. They are ready to use in just a few steps and can be mounted directly on machines, on the switch cabinet or in locations to be monitored within production lines. The corresponding RGB LEDs are parameterized via an IO-Link interface. This allows predefined colors and user-defined colors within the RGB color space to be controlled, with or without lighting animations. The lighting animations include a flashing function, intensity check, rotation, alternation and two-colored displays. Compared with the standard TL50 variants, the TL50 Pro IO-Link tower lights allow a variety of models to be implemented using just one display.

Technical data

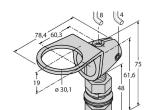
Mechanical data	
Cascadable	No
Design	Smooth barrel, TL50
Dimensions	Ø 50 x 210.6 mm
Housing material	Plastic, ABS, Black
Window material	Polycarbonate, diffuse
Electrical connection	Connector, M12 × 1, PVC
Number of cores	4
Ambient temperature	-40+50 °C
Relative humidity	095 %
Protection class	IP67
Tests/approvals	
Approvals	CE, UL listed

Accessories

SMB30A	3032723
	Mounting bracket, rectangular, stainless steel, for sensors with 30mm

thread

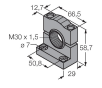




SMB30FA

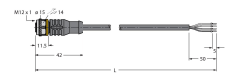
3074005 Montagewinkel; Werkstoff VA 1.4401

SMB30SC	3052521
	Mounting bracket, PBT black, for



Accessories

Dimension drawing	Туре	ID
	RKC4.4T-2/TEL	6625013



Connection cable, M12 female connector, straight, 4-pin, cable length: 2 m, jacket material: PVC, black; cULus approval



Dimension drawing

Type

WKC4.4T-2/TEL

6625025

Connection cable, M12 female connector, angled, 4-pin, cable length: 2 m, jacket material: PVC, black; cULus approval