

# S15LPRGB7Q LED Signal Light – Signal Light Can Be Switched in Series

### Technical data

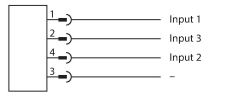
Туре	S15LPRGB7Q				
ID	3816408				
Signal and display data					
Purpose	LED indicator light				
Light type	RGB				
Dimmable	No				
Electrical data					
Operating voltage U <sub>B</sub>	1230 VDC				
Communication protocol	BannerBus (Pro Editor compatible)				
Input type	Bimodal (PNP/NPN)				
Response time typical	< 250 ms				
Mechanical data					
Cascadable	No				
Tests/approvals					



#### **Features**

- RGB multicolor in-line sensor status indicator
- Display via active power supply and sensor output
- Housing material: Polyurethane
- Protection class IP67
- M12, 5-pin, male connector/female connector
- In the standard settings, up to seven colors can be displayed in accordance with the logic table (COL 1, COL 2, COL 3, flashing function)
- Configurable via Pro Editor, can display up to 14 colors, various lighting animations, configurable I/O-block compatibility
- Operating voltage 12...30 VDC
- Input signal: Bimodal PNP/NPN

## Wiring diagram

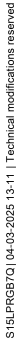


# Functional principle

The S15L Pro in-line sensor status indicator provides clear visibility of the status of your connected device via a clear, multicolor display.

Colors and animations can now be configured with the free Pro Editor software and then controlled via simple discrete inputs.

Installation is quick and easy, and can be carried out directly on a compatible sensor or





anywhere in the line with cascading M12 male connectors.

Mounted directly on the sensor for a 360degree view of the active power supply and active sensor output.

active sensor output.

The highly visible housing allows operators to identify and resolve problems faster.

The overmolded design is robust and resilient so it can withstand harsh industrial environments.

	R	Υ	G	Т	В	Μ	W
COL1	×	×				×	X
COL2		×	X	×			X
COL3				×	X	×	X