

Signal lamp TILTED DIAMOND+ IO-LINK, lamp RGB, 24 Volt, bezel transparent, M12 4-pin A-coded



fields of application

- > Measurement-control-regulation
- > Electrical engineering
- > Mechanical and system engineering
- > Signalling systems
- > Vehicle construction
- > Industrial robots
- > Model construction



description

Our IO-LINK products offer you a comfortable start and can be quickly integrated into your existing environment by using standardized M12 connectors. Simply connected and individually parameterized, our control and signaling devices open up countless possibilities. With the IO-LINK versions of the TILTED DIAMOND+ and E-BOX you are already prepared by today for the challenges of tomorrow.

The ultra-bright signal lamp is quickly mounted and vibration resistant.

Assembly

Screw connection from below

Optional with mounting tube and foot

Parameterization

Night mode with different brightness level
Flexible color selection: 5 standard colors plus 3 freely selectable RGB colors
8 different flashing modes
Can be diagnosed via the control

can be alagnesed in the control

More information: rafi.de/en/io-link/

Product video E-BOX IO-LINK: youtube.com/watch

Product video TILTED DIAMOND+ IO-LINK: youtube.com/watch



direct links

> RAFI eCatalog

technical data

> general

Packaging

Color black

Bezel color transparent

Property of bezel / mushroom transparent

Luminous element color RGB

Bezel shape convex

Collar shape round
Operating temperature, min. -30 °C

Operating temperature, max. 60 °C Storage temperature, min. -40 °C

Storage temperature, max. 85 °C illuminated Yes

illuminated Yes Luminous elements LED

Packaging unit 1 pcs. net weight 61.2 g

Degree of protection, front side, according to DIN EN 60529 IP67

according to DIN EN 60529

Degree of protection, rear side,

shock resistance 08 side

08 frontal

Box

IP65

MOQ order 1 pcs.

EMC DIN EN 61000-6-2 Interference immunity industry

DIN EN 61000-6-3 Interference emission living area DIN EN 61131-9 Single-drop digital communication

interface (SDCI)

Pollution degree 2

IO-Link version Interface and System Specification 1.1.2

communication mode IO-Link COM2 / 38,4 kBaud

cycle time 5 ms

Firmware Update Yes over IO-Link Master

Pollution degree acc. to DIN EN

61010-1

RoHS compliant Yes
REACH compliant Yes

> mounting diameters

Outside dimension, length 56.8 mm
Outside dimension, width 56.8 mm
Outside dimension, height 84.6 mm
Mounting depth 14.5 mm
Installation height 70.1 mm
Collar dimension 56.8 mm

> mechanical data

Fixing Screw

Terminal on the rear M12 4-pin A-coded

RAFI GmbH & Co. KG



 PIN 1
 L+

 PIN 2

 PIN 3
 L

 PIN 4
 C/Q

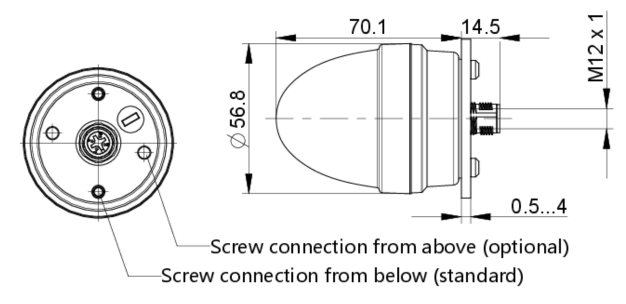
> electrical data

Operating voltage, min. 19.2 V
Operating voltage, max. 28.8 V
Rated operating voltage 24 V
Operating current, max. 120 mA

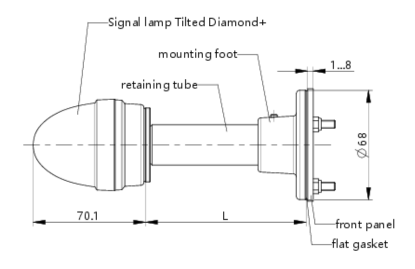


drawings

Dimensioned drawing

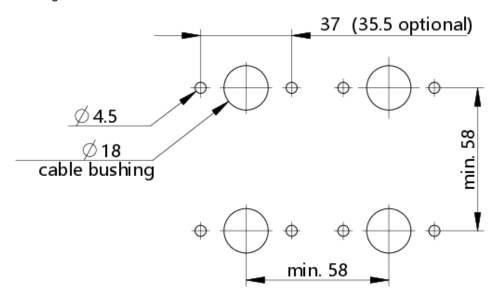


System drawing





Mounting hole drawing



Connection drawing

