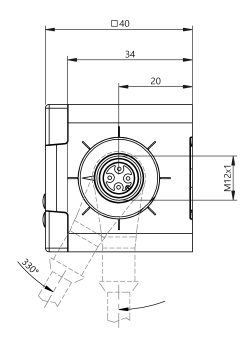
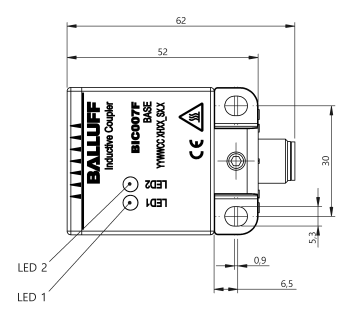
BIC 1B0-IT1A7-Q40KFU-SM4A4A

Order Code: BIC007F















CE

BIC007H

Basic features Approval/Conformity

UKCA cETLus WEEE Component Base Function IO-Link signal transmission for inductive coupler remote

Display/Operation

Active transmission indicator yes **Function indicator** yes Power indicator yes

Electrical connection

Connection M12x1-Male, 4-pin Short-circuit protection yes

Electrical data

Rated operating voltage Ue DC 24 V Signal type bi-directional Type of master port Α

Environmental conditions

-5...55 °C Ambient temperature IP rating IP67 EN 61000-4-2/3/4/5/6 Interference immunity

Storage temperature -25...70 °C

Functional safety

Subject to change without notice: PV175222

MTTF (40 °C) 51.1 a

Inductive Couplers

BIC 1B0-IT1A7-Q40KFU-SM4A4A Order Code: BIC007F



Interface

Additive cycle time

IO-Link version

Interface

Process data IN

Process data OUT

Process data cycle min.

SIO mode

Transfer rate

Device + 2.8 ms

I.1

Interface
IO-Link 1.1

O...32 bytes

Process data OUT

2.8 ms

NO

COM2 (38.4 kBaud)

Fransfer rate COM2 (38.4 kBaud)
COM3 (230.4 kBaud)

Material

Housing material PBTP

Material sensing surface PBTP

Mechanical data

Dimension $40 \times 40 \times 62 \text{ mm}$ Frame typeDevice dependentInstallationnon-flushOffset $\pm 5 \text{ mm}$ Tightening torque max.40 NmTightening torque pigtail0.6 NmWeight150 g

Range/Distance

Range 0...5 mm
Transmission distance 0...5 mm

Remarks

For additional information, refer to user's guide.

Order accessories separately.

For more information about MTTF and B10d see MTTF / B10d Certificate

Indication of the MTTF- / B10d value does not represent a binding composition and/or life expectancy assurance; these are simply experiential values with no warranty implications. These declared values also do not extend the expiration period for defect claims or affect it in any way.

Connector Drawings



IO-Link

Internet

PIN 1: +24V

PIN 2: In-/Output

PIN 3: GND

PIN 4: C/Q, IO-Link DC-Channel

2/2