



1) Sensing surface, 2) Clear zone, 3) Tightening torque



## Basic features

Antenna type	round
Approval/Conformity	CE UKCA cULus WEEE
EN 55011	Size 1, Cl. A
Principle of operation	Read/write head

## Electrical connection

Bending radius min., fixed cable	5 x D
Bending radius min., flexible cable	10 x D
Cable diameter D	5.40 mm
Cable length L	5 m, drag chain compatible
Cable, bending cycles min.	2 mil.
Connection type	5.00 m, PU

## Environmental conditions

Ambient temperature	0...70 °C
Cable temperature, drag chain	-25...60 °C
Cable temperature, fixed routing	-50...80 °C
Continuous shock load	yes
EN 60068-2-27, Shock	yes
EN 60068-2-32 Free fall	yes
EN 60068-2-6, Vibration	yes
IP rating	IP67
Storage temperature	-20...85 °C

## Material

Housing material	Brass, nickel-plated
Housing material, surface protection	nickel-plated
Material jacket	PU

## Mechanical data

Application weight	314.00 g
Dimension	Ø 30 x 70 mm
Installation	metal-free (clear zone)
Size	M30x1.5

## Remarks

For installation in metal: Observe clear zone.  
 Only together with converter BIS C-901 or BIS C-6xx  
 Values are under rated conditions unless otherwise specified.

LF (70/455 kHz)  
BIS C-310-PU1-05  
Order Code: BIS00PH



Help Views

**BIS C-310-\_\_**

passende Datenträger Appropriate data carriers	BIS C-104-_/A	BIS C-104-_/A	BIS C-108-_/L	BIS C-108-_/L	BIS C-108-_/L-SA2	BIS C-117-05/A	BIS C-117-05/L	BIS C-128-_/L	BIS C-128-_/L	BIS C-130-05/L	BIS C-130-05/L-SA1	BIS C-130-05/L-SA6	BIS C-133-_/L	BIS C-134-11/L
statischer Betrieb	bündig / flush	nicht bündig / non-flush	nicht bündig / non-flush	nicht bündig / non-flush	nicht bündig / non-flush	bündig / flush	nicht bündig / non-flush	bündig / flush	nicht bündig / non-flush	nicht bündig / non-flush	bündig / flush	nicht bündig / non-flush	nicht bündig / non-flush	nicht bündig / non-flush
Static mode	1-11	0-12	0-12	0-12	0-11	1-12	0-13	0-8	0-13	0-11	0-8	0-7	0-10	0-10
Schreibabstand in mm Write distance in mm	1-11	0-12	0-12	0-12	0-11	1-12	0-13	0-8	0-13	0-11	0-8	0-7	0-10	0-10
Leseabstand in mm Read distance in mm	1-11	0-12	0-12	0-12	0-11	1-12	0-13	0-8	0-13	0-11	0-8	0-7	0-10	0-10
Versatz in mm bei Abstand von	0,7	±7,5	±7,5	±10	±10	±7,5	±11	±8	±10	±9	±6,5	±5,5	±10	±9
Offset in mm at distance	1	±7	±7	±9	±9	±7,5	±10	±7	±10	±8	±6	±5	±9	±8
	2	±7	±7	±9	±8,5	±7	±10	±6,5	±9	±7	±5,5	±4	±9	±7
	3	±7	±7	±9	±8,5	±7	±10	±6,5	±9	±7	±5,5	±4	±9	±7
	4	±7	±7	±9	±8,5	±7	±10	±6,5	±9	±7	±5,5	±4	±9	±7
	5	±7	±7	±9	±8,5	±7	±10	±6,5	±9	±7	±5,5	±4	±9	±7
	6	±7	±7	±9	±8,5	±7	±10	±6,5	±9	±7	±5,5	±4	±9	±7
	7	±7	±7	±9	±8,5	±7	±10	±6,5	±9	±7	±5,5	±4	±9	±7
	10	±7	±7	±9	±8,5	±7	±10	±6,5	±9	±7	±5,5	±4	±9	±7
	15	±7	±7	±9	±8,5	±7	±10	±6,5	±9	±7	±5,5	±4	±9	±7
	20	±7	±7	±9	±8,5	±7	±10	±6,5	±9	±7	±5,5	±4	±9	±7
	35	±7	±7	±9	±8,5	±7	±10	±6,5	±9	±7	±5,5	±4	±9	±7
	42	±7	±7	±9	±8,5	±7	±10	±6,5	±9	±7	±5,5	±4	±9	±7
	60	±7	±7	±9	±8,5	±7	±10	±6,5	±9	±7	±5,5	±4	±9	±7

