## BALLUFF

## **BASICS AND** INSTALLATION

Q Suchen

Ohsrahterletik eines mägrelikoderten Messingheme, bei dem der Nessinet der aktuelen Position solot hach dem Erschalten verlügber ist, seder Position, 7. E. einer Messinetker, ist ein abslut obliertes digitales Signel oder ein Malogitiert zugeschnel. Eine Pelererapmittism ist nicht nöhverdig.

Automatisierungsinitiative Deutscher Automobilisten

> nähere Informationen

Sensor, der ein kontinuerkon varierendes Ausgergsagnal erteugt, das vom Abstand zwischen aktiver Päche und dem Bedämplungselement schlangt-

Druck gegerüber Druck Null Nakurm). Der Wertebereich des Noselutbruckes ist immer positiv.

ANN MESSENSE Bereich und somit nech außen empfindliche Eightroße Platte des Publitmännenstenne. Sie let in der Panel anwas Veiner die die Fichen der Artestan

Aldri messendel Bereich und somit nach außen emphräfiche BektroderPatte des Bektrodenensterne. Sie ist in der Pegie etwes keiner die die Päche der höhechhalbe.

"Vonchung-Fundon ein Englänger, die be Fundtonesbrunger en Wansignal außed. Diese "Voncen durch Verschmutzung oder mechanische Depsleung ierzeicht sein. Der Narmeusgang ist adtrient, wenn das Emplangssignal für eine dehnere Zeit im Hambereic liegt."

**RFID** 

Technisches Glossar

Definition

notwendig.

ein Begriff e

AB

Beg

Absolut

Abstandssensor mit

Analogausgang

Absolutdruck

AIDA

Aktive Fläche

Alarmausgang

CDEFCHIJKLMNOPORSTUNN

2 | RFID

Adhesive label	Self-adhesive RFID data carrier	Clamp	Mechanical accessory for mounting re mounting brackets, mounting plates, a
Air interface	Air gap between the data carrier and (read/)write head through which the data and energy are transmitted.	CRC Check	Cyclic redundancy check. This is a protocol to detect errors in transmission or sav
Autoclave compatible	Capable of being thermally treated in the pressure area of a gas-tight, closable pressure container. The object is to sterilize materials or cure materials in this pressure container, the so-called autoclave, to vulcanize tires and belts and compress fiber composites. Selected data carriers are suitable for use in autoclaves.	Data bolt	Data carrier which is integrated into a thread sizes, screw sizes and material
BIS C	Balluff RFID product group which describes low frequency (LF) RFID solutions operating at 70/455 kHz. These products are traditionally used for tool identification (Tool-ID).	Data coupler RFID	Data transmitter which uses induction a double mechanical interface.
BIS L/VL	Balluff RFID product group which describes low frequency (LF) RFID solutions operating at 125 kHz. These are suited for simple identification tasks.	Data carrier	Electronic data storage device as part or programmed by computers, periphe For use in industrial applications there special form factors), made of various
BIS M/VM	Balluff RFID product group which describes high frequency (HF) RFID solutions, operating at 13.56 MHz. It supports ISO standards (e.g. DIN ISO 15693, DIN ISO 14443A) and is suitable for a variety of applications.	Data carrier chip	Memory chip in a data carrier which d
BIS U/VU	Balluff RFID product group which describes ultra-high frequency (UHF) system solutions operating at 860 to 960 MHz. Especially suited for applications in which long read distances and multi-tagging are required.	DIN ISO 14443	International series of standards for no systems and access control, but also transportation tickets etc. Operates at
BIS V	Designation for a Balluff RFID processor/controller unit. This version supports read heads/ antennas from the product families BIS VL, BIS C, BIS VM, BIS VU and IO-Link.	DIN ISO 15693	International series of standards for no applications. Operates at a frequency
Charger, charging cradle	Accessory for the handheld programmer, the handy programmer, and the handheld device.	Docking station	Device for connecting portable device source. Also called a docking station.
Checksum	Information written to the data carrier as 2 bytes. 2 bytes per block are lost. A detailed listing is contained in the manual for the processor unit.	Dynamic read mode	Operating mode of an RFID solution: The control system and stores the info in the active range of the read/write he of the read/write head, the job is exec
Clear zone (RFID)	Area free of metal around the data carrier, to achieve a prescribed read/write distance.	Easy loop ID	BIS L system approach with the ability through a single processor unit.
Code present	Message indicating that the data carrier is within the detection range of the read/write head. The data can now be read and written.	Easy Tool-ID	Workaround for machine tools that do stand with integrated read/write head,
Configuration file (GSD, GSDML, EDS,)	File (driver file) for incorporating fieldbus components into the controller. The file contains the fieldbus-specific settings.		

g read/write heads, data couplers and processor units. Includes s, and mounting bases.

procedure for determining a check value for data in order saving.

a threaded body. The threaded body is available in various rials. Also referred to as databolt.

ion to send data over a short air gap, thereby eliminating

part of an RFID system for data of any kind. Can be read ipherals or automation equipment. Also referred to as a tag. ere are data carriers in various forms (round, rectangular, bus materials and with different antenna technologies.

n defines the memory capacity and memory structure.

r non-contact chip cards. These are used in identification so for payment applications such as credit cards, public s at a frequency of 13.56 MHz.

r non-contact chip cards, access control and payment loy of 13.56 MHz and is the prevailing standard in automation.

ices such as an RFID handheld device to a fixed power on.

n: The processor unit accepts the read/write request from nformation regardless of whether there is a data carrier e head. As soon as a data carrier enters the active range kecuted. This is also known simply as dynamic mode.

ility to connect up to 16 read heads to a higher level system

do not have an integrated tool ID function. Consists of a tool ad, a processor unit, a microcontroller and the power supply.

E-Kanban	A system which uses various technologies for controlling the use of components and materials in the manufacturing process. In the electronic version, so-called E-Kanban, RFID data carriers and barcodes replace conventional kanban instruments such as cards. The result is a faster information flow.						High-tempe				
											Hollow tape
Ferrite antenna	as the read/writ ferrite bar is poi between data c	Rod shaped inductive antenna for receiving RFID signals. It is built into the data carrier as well as the read/write head and has a polarizing and directional characteristic. When the end of a ferrite bar is pointed at the transmitter, the receiving field strength and thereby the read distance between data carrier and read/write head is reduced. The data carrier and read/write head must therefore be calibrated to each other.							LF		
Flush installation	read/write head its design and e	Specification for sensor/read-write head installation to indicate whether the sensor or read/write head may be embedded in metal up to the active surface. This is a function of its design and ensures flawless operation. The switching distance/range is less than for differently constructed sensors/read-write heads of the same size.							Metal-free i		
General tolerances	In general, the v fall within the ge dimensions are	eneral tolera	nce in ac	cordance	with DIN I	SO 2768-0	cK. Import	ant functio	onal		Mifare
		dimensions are indicated with specific tolerances in the product view. For all other dimensions without a specific tolerance specified, the general tolerance per DIN ISO 2768-cK applies. Limit deviations for linear dimensions: Tolerance class c							Mounting b		
	Tolerance class	From 0.5	Over 3	Over 6	Over 30	Over 120	Over 400		Over 2000		
	c (coarse)	until 3 ±0.2	until 6 ±0.3	until 30 ±0.5	until 120 ±0.8	until 400 ±1.2	until 1000 ±2	until 2000 ±3	until 4000 ±4		Mold ID
	Straightness an	d flatness: T	olerance	class K							
	Tolerance class	Until 10	Over 10 until 30	Over 30 until 100	Over 100 until 300	Over 300 until 1000	Over 1000 until 3000				NFC
	К	0.05 mm	0.1 mm	0.2 mm	0.4 mm	0.6 mm	0.8 mm				
Handheld RFID reader/writer Handheld programmer, Handy programmer	Device for porta LF (low frequen environments. [	cy), HF (high	n frequenc	cy), UHF (i	ultra-high	frequency)	. Ideal for	use in har	sh		Non-flush r
HF	High frequency of 13.56 MHz. Especially suited for use of RFID technology at close range up to 400 mm. The energy transmission of this high-frequency identification system is by means of a magnetic field using inductive coupling.					Offset					
High memory	Data carriers with a memory capacity > 8K. The performance specifications from applications in automation also require high speed data transmission. Both can be achieved using selected components.					Pistol grip Processor u					
High-speed data carrier											

RFID data carrier for temperature-resistant use in industrial environments at temperatures perature data carrier up to 220 °C (storage temperature). per shank (HSK) Tool holder used in machine tools. Integration into the tool is extremely simple thanks to the standardized size for installation in hollow shank tapers HSK in accordance with DIN 68871-A and steep tapers SK in accordance with ISO/DIS 12164-1. Low frequency (70 kHz or 125 KHz). The power in LF identification systems is transmitted via a magnetic field by means of inductive coupling. Appropriate for use in difficult conditions such as metal surroundings. e installation Installation/mounting specification, generally defines an installation situation needed for proper function without the use of metallic materials in order to achieve defined data sheet values. World's most often used contactless chip card technology. Complies with ISO-Standards ISO 7816 and ISO 14443A. bracket/base/plate Mechanical accessory for mounting read/write heads, data couplers and processor units. Examples are clamping holders or mounting brackets. System solution for automated managing of injection molding tools in the plastics industry. Near field communication: An international transmission standard based on RFID for contactless exchange of data using electromagnetic induction and loosely coupled coils over short distances of a few centimeters and a data transfer rate of maximum 424 kBit/s. Specification for installing sensors or read/write heads which do not have a metal housing mounting surrounding their sensing face. These can be recognized by their "caps". This design ensure flawless sensor function. The switching distance/range and permissible offset are greater than for flush mount sensors or read/write heads of the same size. Positioning tolerance between the read/write head and the data carrier Accessory for the handheld programmer, the handy programmer, and the handheld device. Essential component of an RFID system which is used for signal processing and preparation. r unit Usually used or combined with an integrated interface for connecting to the controller/ PC system. It is also referred to as a controller. data buffer

In processor units connecting multiple read/write heads the process data buffer is divided into read/write head-specific areas. Process data is the data which is obtained from a technical process by means of a read/write head. The process data represents the current status.

6 | RFID

Reader chip	Memory chip in a data carrier which defines the memory capacity and memory structure.	Static read mode	Mode of operation of an RFID system. read/write head. This enables a greate
Read head	The part of an RFID system that supplies the data carrier with power and reads the data stored on it. The read head then passes the data to a processor unit which further processes the data.	Subnet 16	Special solution approach for systemat with a gateway component.
Read/write head	Part of an RFID system that supplies the data carrier with power and reads the data stored on it and stores new data. The read head then passes the data to a processor unit which further processes the data.	Tag	Electronic data storage device used as read or programmed by computers, pe applications there are data carriers in v made of various materials and with diff
Read/write time data carrier	Time a data carrier requires for detecting/transmitting data. Comprised of: Data carrier detection + read/write time of the data blocks taken together. The read/write time varies with the data carrier type (FRAM, EEPROM) and the transmission standard.	Taper (SK)	carrier. Standardized form of a tool holder for o
RFID	Radio frequency identification: Communication technology for non-contact and automatic identification of objects (including merchandise, goods, people, animals using radio waves).		tool. The taper is standardized in DIN I machines.
RFID data carriers	Electronic data storage medium as part of an RFID system. It can be read and, in specific configurations, also written. Also called a transponder.	Tool ID	Identification of tools and tool data for area of machine tools. Data carriers an surroundings. The requirements for rea
Rod antenna	Rod shaped inductive antenna for receiving RFID signals (ferrite antenna). It is built into the data carrier as well as the read/write head and has a polarizing and directional characteristic. When the end of a ferrite bar is pointed at the transmitter, the receiving field strength and thereby the read distance between data carrier and read/write head is reduced. The data carrier and read/write head must therefore be calibrated to each other	UHF	Ultra high frequency (865 to 960 MHz). takes place by means of electromagne for use over larger distances (several m
	read/write head must therefore be calibrated to each other	UID	Unique identifier for RFID data carriers.
Round antenna	Device for receiving RFID signals. In contrast to the bar/ferrite antenna it has no polarizing or directional effect. The electrostatic lobe is distributed evenly around the antenna. The round antenna is used both in data carriers and in the read/write head. Therefore these need to be tuned to each other.	Workpiece identification	Identification of workpieces, semi- and ments vary depending on the materials for read distance are generally low to n used.
Service interface	Connection point for various devices. For service purposes it sends device-specific setting data and is not suitable or standardized as a process interface.		
Simultaneous operation	Multiple read/write heads are read by a processor unit (controller) simultaneously.		
Slow tag detection	Data carrier detection whereby the antenna on the read/write head is switched on for detection		

only every 200 ms.

m. The data carrier remains in place in front of the ater read/write distance than in dynamic mode.

matic wiring and for operating multiple read/write heads

d as part of an RFID system for data of any kind. Can be a, peripherals or automation equipment. For use in industrial in various forms (round, rectangular, special form factors), different antenna technologies. Also referred to as a data

for clamping various tools in the main spindle of a machine IN ISO 7388 Part 1. The main field of application is in milling

for automated detection, traceability of tool data in the s and read/write heads are generally installed in metallic read distance and installation conditions are generally high.

Hz). The power transmission in UHF identification systems gnetic waves as in the classic radio systems. Appropriate al meters).

ers. Each number is assigned only once.

and finished products or workpiece carriers. The requirerials used. Compared with tool identification the requirements to moderate. "Dynamic reading" operating mode is often RFID SYSTEMS HF (13.56 MHZ) BIS M RFID SYSTEMS LF (70/455 KHZ) BIS C RFID SYSTEMS LF (125 KHZ) BIS L

#### Mounting

Flush in steel The sensing surface can be mounted on the surface of steel so that it is even with adjacent areas.

#### Non-flush on steel

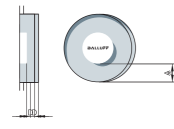
The sensing surface must not be in contact or surrounded by steel.

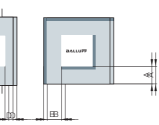
#### Non-metal

The entire clear zone must remain free of any type of metal.

#### Mounting in steel

To reach the specified read/write distance, the data carrier in the metallic environment must be mounted within a certain metal-free clear zone.





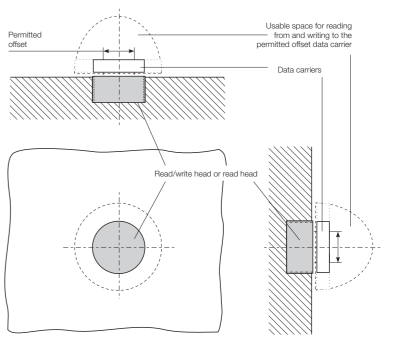
Round data carriers

Block-style data carriers

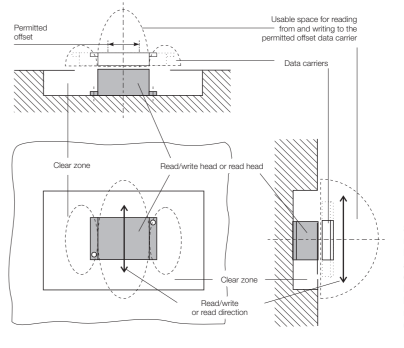
For further information see data sheets of read/write heads on www.balluff.com

Spatial arrangement of read/write head or read head and data carrier The key to reliable data exchange between the read/write head or read head and the data carrier is maintaining sufficient dwell time of the data carrier within a specified spatial distance from the read/write head or read head.

For a static read/write or read operation, the data carrier comes to a complete stop in front of the read/write or read head; This enables a larger distance between the two.



For dynamic operation the data carrier is read or programmed on the fly as it moves past the read/write head or read head. The shorter distance is necessary in order to achieve as large a read/write path or read path as possible. Each read/write head or read head has certain data carriers which can be used with it (the pairing is based on physical size and antenna field configuration).



Spatial arrangement of read/write heads or read head and data carrier for non-directional read/write heads or read heads and non-flush mounting (round antenna).

Spatial arrangement of read/write heads or read head and data carrier for directional read/write heads or read heads and non-flush mounting (rod antenna).

#### RFID SYSTEMS HF (13.56 MHZ) BIS M

Read times BIS M-1xx-0x	EEPROM – data carrier with	16 byte blocks	FRAM – data carrier with 16 byte blocks		
and BIS M-1xx-20	Bytes	Read time	Bytes	Read time	
	0 to 15	20 ms	0 to 15	30 ms	
	For each additional started 16 bytes add additional	10 ms	For each additional started 16 bytes add additional	15 ms	

#### Read times for BIS M-1xx-1x and BIS VM-3xx-401-S4

FRAM – data carrier with 64 l	byte blocks
Bytes	Read time
0 to 63	14 ms
For each additional started 64 bytes add additional	6 ms

Write times BIS M-1xx-0x and BIS M-1xx-20	EEPROM – data carrier with	16 byte blocks	FRAM – data carrier with 16 byte blocks		
	Bytes	Read time	Bytes	Read time	
	0 to 15	40 ms	0 to 15	60 ms	
	For each additional	30 ms	For each additional	40 ms	
	started 16 bytes		started 16 bytes		
	add additional		add additional		

Write times for BIS M-1xx-1x and BIS VM-3xx-401-S4

FRAM – data carrier with 64	byte blocks
Bytes	Read time
0 to 63	30 ms
For each additional started 64 bytes add additional	15 ms

Write/read cycles

Data carriers	Memory type	Write cycles	Read cycles	Data retention time
112 bytes	EEPROM	100000	Unlimited	10 years
160 bytes	EEPROM	100000	Unlimited	10 years
736 bytes	EEPROM	100000	Unlimited	10 years
752 bytes	EEPROM	100000	Unlimited	10 years
992 bytes	EEPROM	100000	Unlimited	10 years
2,000 bytes	FRAM	Unlimited	Unlimited	10 years
8,192 bytes	FRAM	Unlimited	Unlimited	10 years
32,768 bytes	FRAM	Unlimited	Unlimited	10 years
65,536 bytes	FRAM	Unlimited	Unlimited	10 years
131,072 bytes	FRAM	Unlimited	Unlimited	10 years

#### Minimum distance between two data carriers

BIS M-300	
BIS M-301	
BIS M-302, BIS VM-307	
BIS M-304	
BIS M-400-007-001-00-S115	
BIS M-401-007-001-00-S115	
BIS M-400-007-002-00-S115	
BIS M-351, BIS VM-351	
BIS M-451-007-001-00-S115	
Dimensions in mm	

Minimum distance between two read/write heads

BIS M-300	20
BIS M-301	60
BIS M-351/BIS VM-351	60
BIS M-302/BIS VM-307	10
BIS M-304	1(
BIS M-400-007-001-00-S115	20
BIS M-401-007-001-00-S115	60
BIS M-451-007-001-00-S115	60
BIS M-400-007-002-00-S115	1(
BIS M-410-007-002-00-S115	20
BIS M-411-007-002-00-S115	30
BIS VM-305-001-S4	1(
BIS VM-341-401-S4	60
BIS VM-343-401-S4	50
BIS VM-344-401-S4	20
BIS VM-345-401-S4	20
BIS VM-346-401-S4	50
BIS VM-348-401-S4	50
BIS VM-352-001-S4	10
BIS VM-355-401-S4	20

Dimensions in mm

BIS M-122-01/L, BIS M-122-02/L	BIS M-110-02/L	BIS M-101-01/A, BIS M-111-02/A	BIS M-102-01/L, BIS M-112-02/L	BIS M-105-01/A, BIS M-105-02/A	BIS M-108-02/A	BIS M-120-01/L	BIS M-151-02/A, BIS M-150-02/A
	>100	>100	>150	>100	>100		
	>200	>200	>200	>100	>200	>250	
>100	>100	>100	>100	>100	>100		
>100	>100	>100	>100	>100	>100		
	>100	>100	>150	>100	>100		
	>200	>200	>200	>100	>200	>250	
>100	>100	>100	>100	>100	>100		
							>250
							>250

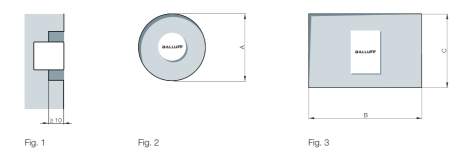
200
600
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200
200
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50
100
200

#### RFID SYSTEMS LF (70/455 KHZ) BIS C

#### Installation in aluminum

#### With clear zone, static operation

When installing components in aluminum, provide clear zones for trouble-free operation. In static operation, the depth of the clear zone in aluminum of at least 10 mm must be observed, Figure 1. Clear zone dimension A corresponds to the diameter of the larger communication partner (data carrier or read/write head) plus the maximum possible offset (see information for read/write head), Figure 2. In combination with the read/write heads BIS C-318, 327, 328, 350, 351 and 355, dimension B and C is calculated over the length and width of the larger communication partner (data carrier or read/write head) plus the maximum possible offset (see information for read/write head), Figure 3.



Data carriers	Memory type	Coding	Write cycles up to 30 °C	Write cycles up to 70 °C	Read cycles	Memory organization
511 bytes	EEPROM	-04	1000000	500000	Unlimited	32-byte blocks
1023 bytes	EEPROM	-05	1000000	500000	Unlimited	32-byte blocks
2047 bytes	EEPROM	-11	1000000	500000	Unlimited	64-byte blocks
8 kbytes	FRAM	-32	Unlimited	Unlimited	Unlimited	64-byte blocks

Read times in static mode

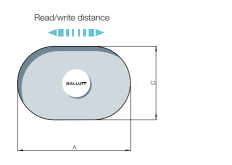
For double read and compare:							
Data carrier with 32 bytes	per block	Data carrier with 64 bytes	Data carrier with 64 bytes per block				
Bytes	Read time	Bytes	Read time				
From 0 to 31	110 ms	From 0 to 63	220 ms				
For each additional started 32 bytes add additional	120 ms	For each additional started 64 bytes add additional	230 ms				
From 0 to 255	= 950 ms	From 0 to 2047	= 7350 ms				

Write times in static mode

Includes checking and comparing:							
Data carrier with 32 bytes pe	er block	Data carrier with 64 bytes per block					
Bytes	Write time [ms]	Bytes	Write time [ms]				
From 0 up to 31	110 + n × 10	From 0 up to 63	220 + n × 10				
≥ 32	y × 120 + n × 10		y × 230 + n × 10				
From 0 up to 255	= max. 3510	From 0 up to 2047	= max. 27830				

n = Number of contiguous bytes to write y = Number of blocks to process

In dynamic operation, the depth of the clear zone in aluminum also has to be at least 10 mm, Figure 1. Clear zone dimension A corresponds to twice the diameter of the larger communication partner and the equivalent of the diameter of the smaller communication partner. Clear zone dimension C corresponds to the diameter of the larger communication partner plus the corresponding maximum offset (see information for read/write head), Figure 4. In combination with the read/write heads BIS C-318, 327, 328, 350, 351 and 355, dimension B is calculated from twice the read/write distance (see information about read/write heads) plus the width of the data carrier. Clear zone dimension C corresponds to the read/write head length plus the corresponding maximum offset (see specification for read/write head), Figure 5.



With clear zone, dynamic operation

Fig. 4

Read/write distance

Fig. 5

#### Read times in dynamic operation

Data carrier with 32 bytes p	er block	Data carrier with 64 bytes p	Data carrier with 64 bytes per block		
Bytes	Read time	Bytes	Read time		
From 0 up to 3	14 ms	From 0 up to 3	14 ms		
For all additional bytes	3.5 ms	For all additional bytes	3.5 ms		
From 0 up to 31	112 ms	From 0 up to 64	224 ms		

to recognize the data carrier.

Memory size up to 1023 bytes = 32 bytes per block

Maximum speed

Memory organization

To calculate the permitted speed in which the data carrier and head move relative to each other, the static distance values are used. The permissible speed is:

Path 2 × offset value V<sub>max.perm.</sub> = Time = Processing time

The offset value is dependent on the read/write distance actually used in the system.

Data carrier Processing time = response time

 $n^1$  = number of started blocks

### within the 1st block for double read and a

The times indicated apply after the data carrier has been detected. If the tag has not been recognized, an additional 30 ms must be added to allow for creating the energy field necessary

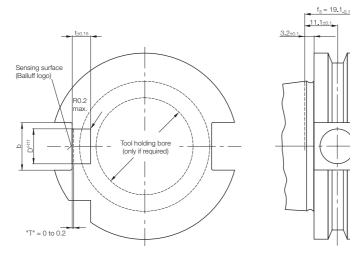
Memory size 2047 bytes and larger = 64 bytes per block

Read/write time			Read/write time
of first block	+	$n^1$	$\times$ for additional
to be read			started blocks

#### Installation in taper SK

Data Carriers	BIS C-12	BIS C-122			BIS C-103			BIS C-105		
Taper DIN 69871-A	D <sup>H11</sup>	t ±0.15	rpm <sub>max</sub>	DH11	t ±0.15	rpm <sub>max</sub>	D <sup>H11</sup>	t± 0.15	rpm <sub>max</sub>	
No. 30	10	4.65	90000	12	8.15	68000	12	6.15	68000	
No. 40	10	4.65	75000	12	8.15	54000	12	6.15	54000	
No. 45	10	4.65	66000	12	8.15	43000	12	6.15	43000	
No. 50	10	4.65	59000	12	8.15	33000	12	6.15	33000	

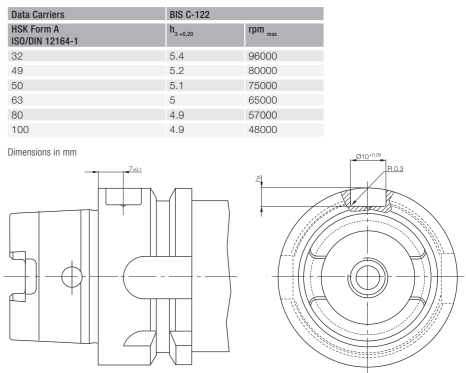
Dimensions in mm



Installation in hollow shank taper HSK

Mechanical strength

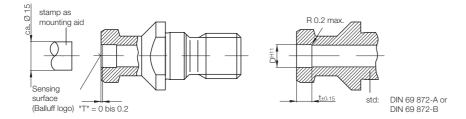
Data Gamers	DI2 (
HSK Form A ISO/DIN 12164-1	h <sub>3 +0,3</sub>
32	5.4
49	5.2
50	5.1
63	5
80	4.9
100	4.9



#### Installation in retention knob

Data Carriers	BIS C-122		BIS C-103		BIS C-105	
Taper DIN 69871-A	D <sup>H11</sup>	t ±0.15	D <sup>H11</sup>	t ±0.15	D <sup>H11</sup>	t ±0.15
No. 30						
No. 40	10	4.65				
No. 45	10	4.65	12	8.15	12	6.15
No. 50	10	4.65	12	8.15	12	6.15

Dimensions in mm



#### Installation:

- 1. Degrease gluing surfaces.
- 2. Apply a bead of glue approximately 3 mm wide around the perimeter of the data carrier housing (recommended glue e.g. LOCTITE Hysol 1C or UHU-Plus endfest 300), observe manufacturer's processing instructions
- 3. Press in data carrier housing manually, observe dimension "T"
- 4. Remove excess glue
- 5. Allow to cure

Data carriers and read/write h	eads BIS C-1xx,
Shock load	100 g/6 per EN
Vibration	20 g, 10
	Values a BIS C-3 BIS C-3

Processor units and non-potted read BIS C-6xxx, BIS C-350, BIS C-351, BI	
Shock load	15 g/1
Vibration	5 g, 10

#### , BIS C-3xx

6 ms per EN 60068-2-27 and 100 g/2 ms 60068-2-29 10...2000 Hz per EN 60068-2-6

apply to data carriers BIS C-1xx and read/write heads 3xx except for the non-potted read/write heads BIS C-350, BIS C-351, BIS C-352 and BIS C-355.

#### neads 2, BIS C-355

11 ms per EN 60068-2-27 and 15 g/6 ms per EN 60068-2-29 5 g, 10...150 Hz per EN 60068-2-6

#### RFID SYSTEMS LF (125 KHZ) BIS L

easy loop<sup>®</sup> communication module

easy loop<sup>®</sup> provides compact read heads and a communication module for simple
 connection to the controller at minimal cost for extending BIS L systems. Prefabricated cable and connectors for fast, proper connections. No need to configure addresses.

Install the BIS L simply by connecting up to eight read heads on each of two lines with the easy loop<sup>®</sup> interface. One cable is all you need for the simple installation of BIS L, a separate power supply is not necessary. All processor units function independently to allow dynamic operation: Data is transferred reliably when the data carrier passes by.

#### Read times BIS L-1xx

Serial number detection typically 110 ms\*

Data carrier with 4 byte blocks						
Bytes	Read time					
From 0 to 3	180 ms					
For each additional started 4 bytes add additional	90 ms					

Minimum distance between two read/write heads

Minimum distance between

two data carriers



BIS VL-300-001-S4

BIS VL-301-001-S4

BIS VL-302-001-S4

BIS VL-304-001-S4 BIS VL-306-001-S4 BIS VL-350-001-S4 Dimensions in mm

Dimensions in mm

#### Read times BIS L-1xx

Serial number detection = reading data carriers = typically 100 ms\*

# Data carrier with 4 byte block Bytes Write time From 0 to 3 305 ms For each additional 215 ms

started 4 bytes add additional

\*Only applies to the parameter type and output of the serial number.

All information is provided as general values. Deviations are possible depending on the application and combination of read/write head and data carrier.

BIS L-100-01/L	BIS L-101-01/L	BIS L-102-01/L	BIS L-103-05/L	BIS L-200-03/L	BIS L-100-05/L-R0	BIS L-201-03/L	BIS L-101-05/L-R0	BIS L-202-03/L	BIS L-102-05/L-R0	BIS L-203-03/L	BIS L-103-05/L-R0	BIS L-150-05/A
250	300	400	250	250	250	300	300	400	400	250	250	
300	400	500	350	350	350	400	400	500	500	350	350	
300	400	500	350	350	350	400	400	500	500	350	350	
150	200	200	180	180	180	200	200	250	250	180	180	
80			50							50		
												50

400			
800			
200 200			
200			
100			
100			

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