Identification System CIS











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Logistics center in Leinfelden-Echterdingen



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- Transponder-coded Safety Switches (CES)
- Transponder-coded Safety Switches with guard locking (CET)
- Interlocking and guard locking systems (Multifunctional Gate Box MGB)
- Access management systems (Electronic-Key-System EKS)
- Electromechanical Safety Switches
- Magnetically coded Safety Switches (CMS)
- Enabling Switches
- Safety Relays
- Emergency Stop Devices
- Hand-Held Pendant Stations and Handwheels
- Safety Switches with AS-Interface
- Joystick Switches
- Position Switches



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Inductive Identification System CIS

Applications

Inductive identification systems are used for the non-contact identification of products such as tools, product carriers or containers in the entire manufacturing and logistics sector. The data carriers for the identification systems CIS are mostly programmed with a unique sequential number. The product is identified at a read station using this number and the related production data are then assigned to the product.

The data carriers are read using a completely wear-free inductive coupling. The read heads and data carriers are of robust design, have a high degree of protection and are designed for harsh industrial usage. The identification system will also work without problems when subject to dirt and moisture.

System overview and function

The identification system CIS essentially comprises the following components:

Data carrier

Read-only station or read/write station with data interface

The identification systems CIS3, CIS3A and CIS3A-Mini are very similar with regard to the interfaces to the higher level control system. As a result the integration into the control system is similar. There are differences, on the one hand, in the design of the antenna and, on the other hand, in the design of the components. The special features and advantages of the individual systems as well as the related system components are divided into separate sections for the systems CIS3, CIS3A and CIS3A-Mini. The components for the different identification systems CIS3, CIS3A and CIS3A-Mini must not be mixed between the systems, i. e. a CIS3 read head is not suitable for reading a CIS3A data carrier.

The read stations and read/write stations for the CIS3 and CIS3A are fitted compactly in one housing. In the case of the CIS3A-Mini the stations are split in two for space reasons, that is interface adapter and antenna are connected via an antenna cable.

Power is supplied to the transponder and the data are transferred between the read/write station and the data carrier without using any contacts.

The CIS identification system operates on the principle of inductive coupling in the near field, based on a carrier frequency of 125 kHz. This standard frequency at the low end of the frequency band used for RFID applications makes it possible, if necessary, to even install the data carrier flush in metal. However, it will certainly be of advantage if a non-metallic material is used in the immediate area around the data carrier.

A memory chip and an antenna are fitted in the data carrier, in various shapes (transponder). The E²PROM to which data can be written (programmable) retains the data in non-volatile form. For all standard data carriers used for CIS the following applies:

- Transponder without battery
- Robust encapsulated data carrier housing with degree of protection IP67

The read-only stations communicate with the higher level control system via a 4-bit parallel interface and the read/write stations via a serial interface.

Integration for read-only operation

The identification system CIS is mostly used in installation as a read-only system with the 4-bit parallel interface. The advantage of the parallel interface is simple integration into the control system and the transparent representation of the data. Quick and therefore low-cost integration into any type of PLC is possible.

The 4 data wires, which are connected directly to the PLC via inputs and outputs (I/O), represent at a point in time a related hex digit using high/low levels (24 V/O V). After the read station is switched on, the level on all 4 wires is initially high. If a data carrier now enters the operating distance of the read station, first the data are automatically transferred from the data carrier to the memory in the read station and stored there temporarily. In the second step, the data are actively retrieved from the memory in the read station by the control system. For the second step it is no longer necessary for the data carrier to be in the read head's operating distance.

The read station saves the data from a data carrier read until the next data carrier is fed to the read station or the read station is switched off and on again. In the case of the CIS3A-Mini it is also possible to delete the temporary memory in the read station via a reset pulse. If there is a data carrier in front of the read head, the data are transferred again automatically.

In the first step, it is signaled to the control system via the high level on the STROBE output on the read station that there is a data carrier in the operating distance and new data are available in the memory on the read station. The STROBE output is set to the high level when the first 4 hex digits on the CIS3/CIS3A and the first 8 hex digits on the CIS3/CIS3A more than 4 hex digits are required in the application, it is necessary to wait long enough until all the digits have been transferred to the memory in the read station). If, for some reason (e. g. excessively high relative speed), it was not possible to read all the digits, on the output of the data $F_{\rm hex}$ is output as an error message from the point at which the data were no longer read from the data carrier.

In the second step, the data can be retrieved from the temporary memory in the read station by the control system. A value between 0 and 15 is represented at a point in time via a combination of high/low levels on the data outputs on the read station using binary coding (high level on A=1, B=2, C=4, D=8). The first digit from the data carrier is indicated immediately on the 4-bit data wire. Using pulses from the control system on the SKIP input on the read station, a maximum of 32 hex digits (16 bytes) can be read with the CIS3/CIS3A and 8 hex digits (4 bytes) with the CIS3A Mini. Reference is to be made to the pulse diagram in the manual for the read station for information on the timing of the pulses.

If the SKIP input on the read station is maintained static at a high level, no data are transferred from the data carrier into the memory in the read station. By maintaining the SKIP signal at the high level prior to the entry of the data carrier in the operating distance, on the change in the SKIP signal to the low level the data can be read statically at this defined point in time. As long as the SKIP input is maintained at the high level, the STROBE output remains at the low level, even if there is a data carrier in the operating distance of the read head. The signaling that there is a read head in front of the read head must therefore be provided separately if you want to use this reading method. On the application of this method of control, a CIS3 data carrier can, for instance, approach the read head in the opposite direction to the arrow. In typical applications 2, 3 or 4 digits of these 8 (CIS3AMini) or 32 (CIS3/ CIS3A) possible digits are combined to form a number and used in the application. Hereby, e. g. 150 product carriers (3 digits) with 001, 002, 003 to 150 are sequentially numbered in decimal notation. The definition of the sequence of numbers with leading zeros produces a logical series. The data carrier then has a data record address that is used to store the actual production information in the control system. In this example with 3 available digits, 999 different product carriers could be addressed in decimal notation. In the case of a 3-digit number, the data are provided on the 4-bit data wire in the following sequence: the first digit is displayed automatically, the second digit is displayed after the first SKIP pulse from the control system and the third digit is displayed after the second SKIP pulse.

There exist the following possible ways of programming the data carriers with digits:

- Order programmed data carriers
- Program in-house using read/write station with serial interface
- Program in-house using mobile hand-held terminal

The data carrier can be written (programmed) for read-only operation on customer request and also visibly labelled using a laser. In this case a data carrier programming and labelling information form is to be completed with the order. This form is available for download from www.euchner.de.

You will have significantly more flexibility if you have your own facility for data carrier programming. The read/write station for the related identification system with a serial interface can be used on a PC for easy writing to the data carriers (programming). For this purpose the programming software Transponder Coding (TC) is installed on the PC. TC is an ASCII/hex editor with which it is easy to write to and read from the data carrier on the PC.

It is also possible to write to and read from data carriers with the aid of the portable mobile hand-held terminal MHT-G2. For this purpose a read/write head to suit the related identification system is fitted. The data carriers can be read and written (programmed) using the software Transponder Coding CE (TCCE). TCCE is an ASCII/hex editor with which it is easy to write to and read from the data carrier on the MHT.

Integration for read/write operation

In the case of read/write stations with serial interface, the data communication is according to the 3964R transfer protocol. The individual commands, e. g. for reading the data or writing the data, are described in the device-specific manuals. For unusual CIS applications in which data carriers must also be re-programmed during production, the application is programmed in the control system with the aid of these commands based on the 3964R transfer protocol.

Interfacing of a read/write station with serial interface to the user's PC-based application is supported by the optionally available ActiveX[®] modules (can be used if Microsoft Windows[®]-based user programs support ActiveX[®]). CIS can thus be used in conjunction with PC-based control software or visualization software. The ActiveX[®] module is used here as a protocol driver for the 3964R transfer protocol. You can obtain further information on the usage of an ActiveX[®] module on request.

Block diagram identification system CIS3/CIS3A



Block diagram identification system CIS3A-Mini



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Features and possible combinations for CIS components

	•	Combination possi	ble				
Key to symbols		Combination not p	ermissible				
				Data carriers			
Identification system	Features	Applications	Interface adapter, read/write head	CIS3P35X16SH16V All items	CIS3P16D08KH16YSNO All items	CIS3AP50X50SH16YSN0 All items	CIS3AP10D05KH01K All items
CIS3	Read distance max. 18 mm Dynamic reading up to 410 mm/s	Coding of recirculating product carriers or larger tools with standard read distances	Read-only head CIT3PL1N3O-STA 071 552 Read-only head CIT3PL1N3O-STR 071 950 Read/write head	•	•		
CIS3A	Read distance max. 28 mm	Read distance max. 28 mm Dynamic Dynamic	CIT3SX1R1G05KX 096 560 Read-only head CIT3APL1N3O-STA 071 900 Read-only head CIT3APL1G05ST			•	
CISSA	reading up to		077 805 Read/write head CIT3ASX1R1G05KX 077 890			•	1)
CIS3A-Mini	Miniature dimensions Read distance max. 6.5 mm	Coding of tools or small product carriers	Interface adapter CIA3 All items with read/write head CIT3ASX1N12ST 077 940				•

1) To set up a programming station for CIS3A-Mini data carriers, a CIS3A read/write head can be used.

System Overview

Identification system CIS3						
	Interface adapters	Rea	ad/write heads	C	Data carriers	
Read only	Parallel interface integrated in the read head		CIT3PL1N3O-ST Read-only head Cylindrical design M30 M12 plug connector Axial or radial connection (see page 12)		 CIS3P35X16SH16YHNO Cube-shaped Approach direction horizontal (see page 16) 	
Ð		W	CIT3SX1R1G05KX		CIS3P35X16SH16YVNO Cube-shaped Approach direction vertical (see page 16)	
Read ∕ write	Serial interface integrated in the read/write head		 Read/write head Housing according to EN 50041 Connection terminals (see page 14) 	۲	CIS3P16D08KH16YSNO ▶ Cylindrical Ø 16 mm (see page 17)	
Identification system CIS3A						
	Interface adapters	Rea	ad/write heads	C	Data carriers	
Read only	Parallel interface integrated in the		CIT3APL1N3O-STA > Read-only head > Cylindrical design M30 > M12 plug connector > Axial connection (see page 22) CIT3APL1G05ST			
æ	Housin EN 500 M12 pl Axial co		 Read-only head Housing according to EN 50041 M12 plug connector Axial connection (see page 24) 		CIS3AP50X50SH16YSNO ► Square (see page 28)	
Read ∕ write	Serial interface integrated in the read/write head		CIT3ASX1R1G05KX Read/write head Housing according to EN 50041 Connection terminals (see page 26)			
		Idontifica	ation system CIS3A-Min	i		
	Interface adapters		Read/write heads		Data carriers	
	Parallel interface					
Read only	CIA3PL1G08 Plug-in screw termina (see page 34)	als	CIT3ASX1N12ST Read/write head Cylindrical design M12	. •.	CIS3AP10D05KH01K ▶ Cylindrical Ø 10 mm	
Read ∕ write	Serial interface CIA3SX1R1G08 > Plug-in screw termina (see page 36)	als	 M8 plug connector Axial connection (see page 38) 		(see page 39)	



Identification System CIS3

- Low-cost read/write system with predominantly used, separate read-only heads
- Extremely compact head design, no separate interface adapter required
- Read distance maximum 18 mm
- Dynamic reading with a relative speed up to 410 mm/s
- Data carrier memory capacity 16 bytes E²PROM read/write
 Easy connection of the read-only heads to I/O on any control
- system via 4-bit parallel interface (24 V)
- Read/write heads with serial interface RS232

The identification system CIS3 is the predominantly used standard system in the CIS system family. The CIS3 features compact data carriers.

Typical applications are, e.g., the coding of recirculating product carriers or larger tools. The data carriers are screwed on the product to be identified or the round design is bonded in a countersunk hole. The antenna and the interface electronics are fully integrated in the read heads and the read/write head. The data carrier and the head contain stick-shaped antennae. This configuration requires mounting with the same orientation of the head and data carrier. This orientation can be seen from a printed arrow marking. This fact means that the data carrier must approach the head in the direction of the arrow. The data carriers can be read when static or even moving at relative speed in front of the read head, i. e. on moving past. As a result the system is suitable, for instance, for moving product carriers. The data carrier must always be static for writing.

BL

Selection table for identification system CIS3



Possible combinations for CIS3 components

To give you a quick overview of which CIS3 components can be combined with each other, there is a combinations table for each read head. The table will answer the following questions:

▶ Which data carrier can be read by the selected read head?

What is the operating distance of this combination?

	L 18	Combination possible, max. read distance 18 mm
Key to symbols	S 9	Combination possible, max. write distance 9 mm
		Combination not permissible

Identification system CIS3

	Data carriers		
Read/write heads	CIS3P35X16SH16Y All items	CIS3P16D08KH16YSNO All items	
Read-only head CIT3PL1N30-STA 071 552	L 18	L 14	
Read-only head CIT3PL1N30-STR 071 950	L 18	L 14	
Read/write head CIT3SX1R1G05KX 096 560	L 18 S 10	L 14 S 9	

Read-only heads CIT3PL1N30-ST...

- ▶ Parallel interface
- Cylindrical design M30 ▶
- ▶ M12 plug connector
- ► Axial or radial connection



Read-only head CIT3PL1N30-STA

M12 plug, 8-pin, axial connection

Dimension drawing



For possible combinations see page 11

Mounting instructions

On mounting the read head and data carrier, it is to be ensured the crossing direction as per the direction of the arrow on the active face of the read head is observed.

Attention:

On the usage of a screened cable the connection cable is allowed to be max. 50 m long.

Read-only head CIT3PL1N30-STR

M12 plug, 8-pin, radial connection

Dimension drawing



For connection cable see page 18

Pin assignment

Pin	Designation	Description	Wire color
1	0V/GND	Ground, DC 0 V	WH
2	24 V/U _B	Power supply, DC 24 V	BN
3	A	Output data wire A	GN
4	В	Output data wire B	YE
5	С	Output data wire C	GY
6	D	Output data wire D	PK
7	SKIP	Input data clock	BU
8	STROBE	Output data carrier active	RD
-		Screen	Open



View on the connection side of the read head

The screen on the connection cable is connected to the read head's housing via the knurled nut on the M12 plug connector.

Series	Interface	Connection	Order no. / item
Read-only head for CIS3	Devolle	M12 plug connector axial connection	071 552 CIT3PL1N30-STA
	Parallel	M12 plug connector radial connection	071 950 CIT3PL1N30-STR

Technical data read-only heads CIT3PL1N30-ST...

Devenueter		Value		Unit
Parameter	min.	typ.	max.	Unit
Housing material		Brass (CuZn) nickel-plated		
Weight		0.2		kg
Ambient temperature at $U_{B} = DC 24 V$	-25	-	+50	°C
Degree of protection according to EN 60529		IP67		
Type of installation		Non-flush		
Connection type	M12 plug connecto	r, 8-pin, axial or radial connect	tion, screw terminal	
Cable length	-	-	50	m
Operating voltage U_{B} (regulated, residual ripple < 5 %)	20	24	28	V DC
Current consumption I _B (without load current)	-	65	100 1)	mA
nterface/data transfer				
nterface to I/O on a control system	4-bit pa	rallel, binary coded via HIGH/L	OW level	
_oad current per output I _A (push-pull)	-	-	30	mA
Dutput voltage U _A				
A, B, C, D, STROBE = 1 (HIGH level)	U _B - 3	-	U _B	V DC
A, B, C, D, STROBE = 0 (LOW level)	0	-	2	
nput voltage U _E				
SKIP = 1 (HIGH level)	15	-	U _B	V DC
SKIP = 0 (LOW level)	0	-	2	
nput resistance R _i (SKIP input)	-	4.5	-	kOhm
ED indication		Yellow: Data carrier active ²⁾		

1) Continuous current in operation.

2) The LED illuminates yellow if there is a functional data carrier in the operating distance in front of the read head.

Read/write head CIT3SX1R1G05KX

- Serial interface RS232
- Active face can be adjusted to E different positions
- 5 different positions
 Standard housing according to EN 50041
- Connection terminals



Read/write head CIT3SX1R1G05KX



For possible combinations see page 11

Serial interface

The individual commands for reading and writing the data carrier are in accordance with the common 3964R protocol and are described in the EUCHNER CIS3 system manual (order no. 071 652).

For data carrier programming away from the system, a convenient WINDOWS[®]-compatible PC software application is available (Software Transponder Coding, see page 41).

Standard housing

The size of the robust housing in degree of protection IP65 is compliant with the standard EN 50041.

The division into 3 assemblies permits easy mounting and straightforward replacement.

Mounting instructions

On mounting the read/write head and data carrier, it is to be ensured the crossing direction as per the direction of the arrow on the active face of the read/write head is observed.

Attention:

On the usage of a screened cable the connection cable for the serial interface is allowed to be max. 5 m long.

Pin assignment

Terminal	Designation Description		
1	24 V/U _B	Power supply, DC 24 V	
2	RxD Serial interface receive		
3	0V/GND	Ground, DC 0 V	
4	TxD	Serial interface transmit	

Changing the active face



Series Interface		Connection	Order no. / item
Read/write head for CIS3	Serial RS232	Connection terminals	096 560 CIT3SX1R1G05KX

Technical data read/write head CIT3SX1R1G05KX

Davamatar		Value		Unit	
Parameter	min.	typ.	max.	Unit	
Housing material		Plastic			
Weight		0.29		kg	
Ambient temperature at $U_{B} = DC 24 V$	0	-	+55	°C	
Degree of protection according to EN 60529		IP65			
Type of installation		Non-flush			
Connection type	Screw terminals				
Operating voltage U_{B} (regulated, residual ripple < 5 %)	20	24	28	V DC	
Current consumption I _B (without load current)	-	80	120	mA	
Interface/data transfer					
Interface to the PC or to the control system		Serial RS232			
Transfer protocol		3964R			
Data transfer rate	-	9.6	-	kbaud	
Data format	1 start bit, 8 data bits, 1 parity bit (even parity), 1 stop bit				
Cable length RS232 interface	-	-	5	m	
LED indication	Green: Ready (in operation) Yellow: Data carrier active ¹⁾				

1) The LED illuminates yellow if there is a functional data carrier in the operating distance in front of the read/write head.

Data carrier CIS3P35X16SH16Y...

Cube-shaped design 35 x 16 mm

Data carrier CIS3P35X16SH16Y...

▶ Data carrier horizontal or vertical Unprogrammed or programmed ▶



For possible combinations see page 11





Mounting instructions

On mounting the read head and data carrier, it is to be ensured the crossing direction as per the direction of the arrow on the active face of the read head or read/write head is observed.

Programming

The data carrier can be written (programmed) for read-only operation with a maximum of 32 hexadecimal digits (value from O_{hex} to F_{hex}) on customer request. Standard filler digit after the customer-specific defined digits is E_{hev}.

The housing is permanently laser marked with the digits programmed (not including filler digits) in hexadecimal notation.

Technical data

Parameter		Value		Unit
Parameter	min. typ.		max.	Unit
Memory capacity (read/write)	-	16	-	bytes
Housing material		Plastic PPS		
Weight		0.005		kg
Degree of protection according to EN 60529		IP67		
Ambient temperature	-40	-	+85	°C
Type of installation	Sci	ew fixing, not flush (also on me	tal)	
Memory organization Write Read		Only possible in 2-byte blocks Possible byte by byte		
Operating parameters on reading using read-only hea	d CIT3PL1N30-STA or CIT3F	PL1N30-STR		
Read distance s _L	0	7	18	
Center offset m_{L} in x direction (for $s_{L} = 7$ mm)	-	-	± 23	mm
Center offset m_{L} in y direction (for $s_{L} = 7$ mm)	-	-	± 8	
Relative speed for reading 4 hexadecimal digits Reduction for each additional hexadecimal digit (at $s_L = 7 \text{ mm}$ and $m_L = 0 \text{ mm}$ in y direction)	-	-	410 25	mm/s
Number of read cycles		Not limited		
Operating parameters on reading and writing using re	ad/write head CIT3SX1R1G	05KX		
Read distance s _L	0	7	18	
Write distance s _s	0	5	10	
Center offset m_L / m_S in x direction (at $s_L / s_S = 5$ mm)	-	-	± 10	mm
Center offset m_L / m_s in y direction (at $s_L / s_s = 5$ mm)	-	-	± 8	
Number of write cycles	100,000	-	-	cycles

Series	Design	Version	Order no. / item
Data carrier for CIS3	Cube-shaped 35 x 16 mm	Horizontal, unprogrammed	084 746 CIS3P35X16SH16YHNOU
		Horizontal, programmed	084 747 CIS3P35X16SH16YHNOP
		Vertical, unprogrammed	095 950 CIS3P35X16SH16YVNOU
		Vertical, programmed	095 951 CIS3P35X16SH16YVNOP

The housing is permanently laser marked with the

digits programmed (not including filler digits) in

hexadecimal notation.

Data carrier CIS3P16D08KH16YSNO...

- ▶ Cylindrical design Ø 16 mm
- Unprogrammed or programmed

088832 EUCHNER

For possible combinations see page 11

Data carrier CIS3P16D08KH16YSNO...



Notes on installation

On mounting the read head and data carrier, it is to be ensured the crossing direction as per the direction of the arrow on the active face of the read head or read/write head is observed.

For fastening use e.g. two-component epoxy resin adhesive.

Devenue terr		Value		11
Parameter	min.	typ.	max.	Unit
Memory capacity (read/write)	-	16	-	bytes
Housing material		Plastic PPS		
Weight		0.003		kg
Degree of protection according to EN 60529		IP67		
Ambient temperature	-40	-	+85	°C
Type of installation		Bonded, flush (also in metal) ¹⁾		
Memory organization Write Read Operating parameters on reading using read-only head C	CIT3PL1N30-STA or CIT3	Only possible in 2-byte blocks Possible byte by byte		
Read distance s,	0	5	14	
Center offset m_i in x direction (for $s_i = 5$ mm)	-	-	± 18	mm
Center offset m_i in y direction (for $s_i = 5$ mm)	-	-	± 6	
Relative speed for reading 4 hexadecimal digits Reduction for each additional hexadecimal digit (at $s_L = 5 \text{ mm and } m_L = 0 \text{ mm in y direction})$	-	-	320 25	mm/s
Number of read cycles		Not limited		
Operating parameters on reading and writing using read,	/write head CIT3SX1R1	G05KX ¹⁾		
Read distance s _L	0	5	14	
Write distance s _s	0	5	9	
Center offset m_L / m_s in x direction (at $s_L / s_s = 5$ mm)	-	-	± 10	mm
Center offset m_L / m_s in y direction (at $s_L / s_s = 5$ mm)	-	-	± 6	
Number of write cycles	100,000	-	-	cycle

The data carrier can be written (programmed)

for read-only operation with a maximum of 32 hexadecimal digits (value from O_{hex} to F_{hex}) on customer request. Standard filler digit after the customer-specific defined digits is E_{hex} .

1) On flush installation in a non-metallic material, better operating parameters as for the data carriers CIS3P35X16SH16Y... are obtained

Programming

Series	Design	Version	Order no. / item
Data carrier for CIS3	Cylindrical Ø 16 mm –	Unprogrammed	088 832 CIS3P16D08KH16YSNOU
		Programmed	088 833 CIS3P16D08KH16YSNOP

Connection cables and documentation

- ► Screened connection cable for read-only heads CIT3PL.../CIT3APL...
- For read-only heads CIT3 M12 socket, 8-pin, silicone-free

Dimension drawing



Technical data

Parameter	Value			Unit	
	min.	typ.	max.	onit	
Plug connector	8-pin M12 female connector, straight				
Connection type	Screw terminal, knurled nut electrically connected to cable screen				
Conductor cross-section	8 x 0.25 screened			mm ²	
Material, outer sheath	PVC				

Ordering table

Plug connectors	Cable type	Cable length I [m]	Order no / item
Straight		5	077 751 C-M12F08-08X025PV05,0-ZN-077751
		10 (077 752 C-M12F08-08X025PV10,0-ZN-077752
	v	15	077 753 C-M12F08-08X025PV15,0-ZN-077753
	Cable PVC	25 077 872	077 871 C-M12F08-08X025PV20,0-ZN-077871
			077 872 C-M12F08-08X025PV25,0-ZN-077872
		50	077 873 C-M12F08-08X025PV50,0-ZN-077873

User manual CIS3/CIS3A

Ordering table

Series	Comment	Order no.
Manual Inductive Identification system CIS3/CIS3A	PDF file as download ¹⁾	071 652

1) Downloads available at www.euchner.de in Download/Manuals/Automation/Identification systems.

EUCHNER

Inductive Identification System CIS3A

- Low-cost read/write system with predominantly used, separate read-only heads
- Extremely compact head design, no separate interface adapter required
- Read distance maximum 28 mm
- Dynamic reading with a relative speed up to 230 mm/s
- Data carrier memory capacity 16 bytes E²PROM read/write
 Easy connection of the read-only heads to I/O on any control
- system via 4-bit parallel interface (24 V)
- Read/write heads with serial interface RS232

The identification system CIS3A is used if somewhat larger read distances are required. As a result a larger data carrier is necessary.

The data carrier is screwed on the product to be identified. The antenna and the interface electronics are fully integrated in the read heads and the read/write head. The data carrier and the head contain round-shaped antennae. The orientation of the data carrier in relation to the head is unimportant. This fact means that the data carrier can approach the head from any direction. The data carriers can be read when static or moving at low relative speed in front of the read head, i. e. on moving past. The data carrier must always be static for writing.



Selection table for identification system CIS3A



Possible combinations for CIS3A components

To give you a quick overview of which CIS3A components can be combined with each other, there is a combinations table for each read head. The table will answer the following questions:

▶ Which data carrier can be read by the selected read head?

What is the operating distance of this combination?

	L 20	Combination possible, max. read distance 20 mm
Key to symbols	S 28	Combination possible, max. write distance 28 mm
		Combination not permissible

Identification system CIS3A

Read/write heads	Data carriers	
	CIS3AP50X50SHYSNO All items	
Read-only head CIT3APL1N3O-STA 071 900	L 20	
Read-only head CIT3APL1G05ST 077 805	L 28	
Read/write head CIT3ASX1R1G05KX 077 890	L 28 S 28	

Read-only head CIT3APL1N30-STA

- Parallel interface
- Cylindrical design M30
- M12 plug connector
- Axial connection



Read-only head CIT3APL1N30-STA

M12 plug, 8-pin, axial connection

Dimension drawing



For possible combinations see page 21

Attention:

On the usage of a screened cable the connection cable is allowed to be max. 50 m long.

Pin assignment

Pin	Designation	Description	Wire color
1	0V/GND	Ground, DC 0 V	WH
2	24 V/U _B	Power supply, DC 24 V	BN
3	А	Output data wire A	GN
4	В	Output data wire B	YE
5	С	Output data wire C	GY
6	D	Output data wire D	PK
7	SKIP	Input data clock	BU
8	STROBE	Output data carrier active	RD
-		Screen	Open



View on the connection side of the read head

The screen on the connection cable is connected to the read head's housing via the knurled nut on the M12 plug connector.

Series	Interface	Connection	Order no. / item
Read-only head for CIS3A	Parallel	M12 plug connector axial connection	071 900 CIT3APL1N30-STA

Technical data read-only head CIT3APL1N30-STA

Devenueter		Value		Unit
Parameter	min.	typ.	max.	Unit
Housing material	Brass (CuZn) nickel-plated			
Weight		0.2		kg
Ambient temperature at $U_{B} = DC 24 V$	-25	-	+50	°C
Degree of protection according to EN 60529		IP67		
Type of installation		Non-flush		
Connection type	M12 plug conr	ector, 8-pin, axial connection,	screw terminal	
Cable length	-	-	50	m
Operating voltage $U_{\rm B}$ (regulated, residual ripple < 5 %)	20	24	28	V DC
Current consumption I _B (without load current)	-	65	100 1)	mA
Interface/data transfer				
nterface to I/O on a control system	4-bit pa	rallel, binary coded via HIGH/L	OW level	
Load current per output I _A (push-pull)	-	-	30	mA
Output voltage U _A				
A, B, C, D, STROBE = 1 (HIGH level)	U _B - 3	-	U _B	V DC
A, B, C, D, STROBE = 0 (LOW level)	0	-	2	
nput voltage U _e				
SKIP = 1 (HIGH level)	15	-	U _B	V DC
SKIP = 0 (LOW level)	0	-	2	
nput resistance R _i (SKIP input)	-	4.5	-	kOhm
ED indication		Yellow: Data carrier active ²⁾		

1) Continuous current in operation.

2) The LED illuminates yellow if there is a functional data carrier in the operating distance in front of the read head.

For connection cable see page 29

Read-only head CIT3APL1G05ST

- Parallel interface
- Active face can be adjusted to 5 different positions
- Standard housing according to EN 50041
- M12 plug connector
- Axial connection



Read-only head CIT3APL1G05ST

M12 plug, 8-pin, axial connection

Dimension drawing



For possible combinations see page 21

Attention:

On the usage of a screened cable the connection cable is allowed to be max. 50 m long.



Pin assignment

Pin	Designation	Description	Wire color
1	0V/GND	Ground, DC 0 V	WH
2	24 V/U _B	Power supply, DC 24 V	BN
3	A	Output data wire A	GN
4	В	Output data wire B	YE
5	С	Output data wire C	GY
6	D	Output data wire D	PK
7	SKIP	Input data clock	BU
8	STROBE	Output data carrier active	RD
-		Screen	Open



View on the connection side of the read head

The screen on the connection cable is connected to the read head's screen bonding clamp via the knurled nut on the M12 plug connector.

Series	Interface	Connection	Order no. / item
Read-only head for CIS3A	Parallel	M12 plug connector axial connection	077 805 CIT3APL1G05ST

Technical data read-only head CIT3APL1G05ST

Damamashar		Value		Unit
Parameter	min.	typ.	max.	Unit
Housing material		Plastic		
Weight		0.3		kg
Ambient temperature at $U_{_B} = DC 24 V$	0	-	+50	°C
Degree of protection according to EN 60529		IP65		
Type of installation		Non-flush		
Connection type	M12 plug conr	nector, 8-pin, axial connection,	screw terminal	
Cable length	-	-	50	m
Operating voltage $U_{\rm B}$ (regulated, residual ripple < 5 %)	20	24	28	V DC
Current consumption I _B (without load current)	-	90	120 1)	mA
Interface/data transfer				
Interface to I/O on a control system	4-bit pa	rallel, binary coded via HIGH/L(OW level	
Load current per output I _A (push-pull)	-	-	30	mA
Output voltage U _A				
A, B, C, D, STROBE = 1 (HIGH level)	U _B - 3	-	U _B	V DC
A, B, C, D, STROBE = 0 (LOW level)	0	-	2	
Input voltage U _E				
SKIP = 1 (HIGH level)	15	-	U _B	V DC
SKIP = 0 (LOW level)	0	-	2	
nput resistance R _i (SKIP input)	-	4.5	-	kOhm
LED indication		Green: Ready (in operation) Yellow: Data carrier active ²⁾		

1) Continuous current in operation.

2) The LED illuminates yellow if there is a functional data carrier in the operating distance in front of the read head.

Read/write head CIT3ASX1R1G05KX

- Serial interface RS232
- Active face can be adjusted to
- 5 different positions
 Standard housing according to EN 50041
- Connection terminals



Read/write head CIT3ASX1R1G05KX

Dimension drawing



For possible combinations see page 21

Serial interface

The individual commands for reading and writing the data carrier are in accordance with the common 3964R protocol and are described in the EUCHNER CIS3 system manual (order no. 071 652).

For data carrier programming away from the system, a convenient WINDOWS[®]-compatible PC software application is available (Software Transponder Coding, see page 41).

Standard housing

The size of the robust housing in degree of protection IP65 is compliant with the standard EN 50041.

The division into 3 assemblies permits easy mounting and straightforward replacement.

Attention:

On the usage of a screened cable the connection cable for the serial interface is allowed to be max. 5 m long.

Pin assignment

Terminal	Designation	Description
1	24 V/U _B	Power supply, DC 24 V
2	RxD	Serial interface receive
3	0V/GND	Ground, DC 0 V
4	TxD	Serial interface transmit

Changing the active face



Series	Interface	Connection	Order no. / item
Read/write head for CIS3A	Serial RS232	Connection terminals	077 890 CIT3ASX1R1G05KX

Technical data read/write head CIT3ASX1R1G05KX

Devenueter		Value		Unit
Parameter	min.	typ.	max.	Unit
Housing material		Plastic		
Weight		0.29		kg
Ambient temperature at $U_{B} = DC 24 V$	0	-	+55	°C
Degree of protection according to EN 60529		IP65		
Type of installation		Non-flush		
Connection type	Screw terminals			
Operating voltage U_{B} (regulated, residual ripple < 5 %)	20	24	28	V DC
Current consumption I _B (without load current)	-	80	120	mA
Interface/data transfer				
Interface to the PC or to the control system	Serial RS232			
Transfer protocol	3964R			
Data transfer rate	-	9.6	-	kbaud
Data format	1 start bit, 8 data bits, 1 parity bit (even parity), 1 stop bit			
Cable length RS232 interface	-	-	5	m
LED indication	Green: Ready (in operation) Yellow: Data carrier active ¹⁾			

1) The LED illuminates yellow if there is a functional data carrier in the operating distance in front of the read/write head.

Data carrier CIS3AP50X50SH16YSNO...

- Square design 50 x 50 mm
- Unprogrammed or programmed



For possible combinations see page 21

Data carrier CIS3AP50X50SH...



Programming

The data carrier can be written (programmed) for read-only operation with a maximum of 32 hexadecimal digits (value from $\rm O_{hex}$ to $\rm F_{hex}$) on customer request. Standard filler digit after the customer-specific defined digits is $\rm E_{hex}$.

The housing is permanently laser marked with the digits programmed (not including filler digits) in hexadecimal notation.

Technical data

Devenueter		Value		11
Parameter	min.	typ.	max.	Unit
Memory capacity (read/write)	-	16	-	byte
Housing material		Plastic PPS		
Weight		0.07		kg
Degree of protection according to EN 60529		IP67		
Ambient temperature	-20	-	+85	°C
Type of installation	Sc	rew fixing, not flush (also on meta)	
Memory organization Write Read		Only possible in 2-byte blocks Possible byte by byte		
Operating parameters on reading using read-only he	ad CIT3APL1N30-STA			
Read distance s _L	7 ¹⁾	12	20	mm
Center offset m_L (for $s_L = 12$ mm)	-	-	± 11	mm
Relative speed for reading 4 hexadecimal digits Reduction for each additional hexadecimal digit (at $s_i = 12 \text{ mm}$ and $m_i = 0 \text{ mm}$)	-	-	200 25	mm/
Number of read cycles		Not limited		
Operating parameters on reading using read-only he	ad CIT3APL1G05-STA			
Read distance s _i	14 1)	20	28	
Center offset m_{L} (for $s_{L} = 20 \text{ mm}$)	-	-	± 13	mm
Relative speed for reading 4 hexadecimal digits Reduction for each additional hexadecimal digit (at $s_L = 20$ mm and $m_L = 0$ mm)	-	-	230 25	mm/
Number of read cycles		Not limited		
Operating parameters on reading and writing using	read/write head CIT3ASX1R1	G05KX		· · ·
Read distance s_L and write distance s_S	0	20	28	
Center offset m_L/m_s (at $s_L/s_s = 20$ mm)	-	-	± 13	mm
Number of write cycles	100,000	-	-	cycle

Series	Design	Version	Order no. / item
Data carrier for CIS3A	Square 50 x 50 mm	Unprogrammed	088 822 CIS3AP50X50SH16YSNOU
		Programmed	088 823 CIS3AP50X50SH16YSNOP

Connection cables and documentation

Screened connection cable for read-For read-only heads CIT3 M12 socket, 8-pin, silicone-free only heads CIT3PL.../CIT3APL... **Dimension drawing** View of connection side Ø 14 8 4 6

> 3 2

1 2 = BN

7

8 = RDOpen

= WH

3 = GN 4 = YE 5 = GY

6 = PK

= BU

The screen on the connection cable is connected to the read head's housing via the knurled nut on the M12 plug connector.

1

0 V/GND

24 V/U_B

Α В С

D

SKIP

STROBE

Screen



Parameter	Value			Unit
Farameter	min.	typ.	max.	Unit
Plug connector	8-pin M12 female connector, straight			
Connection type	Screw terminal, knurled nut electrically connected to cable screen			
Conductor cross-section	8 x 0.25 screened		mm ²	
Material, outer sheath	PVC			

Ordering table

Plug connectors	Cable type	Cable length I [m]	Order no / item
		5	077 751 C-M12F08-08X025PV05,0-ZN-077751
		10	077 752 C-M12F08-08X025PV10,0-ZN-077752
Straight	V Cable PVC	15	077 753 C-M12F08-08X025PV15,0-ZN-077753
		20	077 871 C-M12F08-08X025PV20,0-ZN-077871
		25	077 872 C-M12F08-08X025PV25,0-ZN-077872
		50	077 873 C-M12F08-08X025PV50,0-ZN-077873

User manual CIS3/CIS3A

Ordering table

Series	Comment	Order no.
Manual Inductive Identification System CIS3/CIS3A	PDF file as download 1)	071 652

1) Downloads available at www.euchner.de in Download/Manuals/Automation/Identification systems.

Inductive Identification System CIS3A-Mini

- One of the smallest plug-in read heads
- Interface adapter for fitting on the DIN rail in the control cabinet
- Miniature data carrier, diameter 10 x 4 mm
- Read distance maximum 6.5 mm (static, on installation in non-metallic material)
- ► Data carrier memory capacity 116 bytes E²PROM read/write
- Easy connection of the read-only adapter to I/O on any control system via 4-bit parallel interface (24 V), max. 4 bytes of the data carrier usable via parallel interface
- Read/write interface adapter with serial interface RS232 or RS422, complete memory of 116 bytes usable via serial interface

The innovative identification system CIS3A-Mini is used if there is very little space to fit a data carrier to the product to be identified, or if there is very little space available for the read head.

Incredibly small dimensions characterize the CIS3A-Mini where the read/ write head and data carrier are concerned. Typical applications are for example tool identification or modern, very complex compact assembly installations with small product carriers. The round data carriers are bonded in a countersunk hole. Due to the high quality design of the data carrier with ferrite core, a relatively large read distance is even achieved on installation in metal, despite the small antenna. The antenna and the interface electronics are located in separate housings and are connected via a special connection cable. The data carrier and the head contain round-shaped antennae. The orientation of the data carrier in relation to the head is unimportant. This fact means that the data carrier can approach the head from any direction. The data carrier can only be read or written if it is static in front of the read head.

The following components are necessary for the operation of a read station:

- Read head
- Read-only interface adapter
- Connection cable for connection of read head to interface adapter

The following components are necessary for the operation of a read/write station:

- Read head (here with read/write functionality)
- ▶ Read/write interface adapter
- Connection cable for connection of read head to interface adapter

Selection table for identification system CIS3A-Mini



Possible combinations for CIS3A-Mini components

To give you a quick overview of which CIS3A-Mini components can be combined with each other, there is a combinations table for each read head. The table will answer the following questions:

- ▶ Which data carrier can be read by the selected read head?
- What is the operating distance of this combination?

	L 6.5	Combination possible, max. read distance 6.5 mm
Key to symbols	S 6	Combination possible, max. write distance 6 mm
		Combination not permissible

Identification system CIS3A-Mini

Read/write station	Data carriers
ready write station	CIS3AP10D05KH01K All items
Interface adapter CIA3 All items with read/write head CIT3ASX1N12ST 077 940	L 6.5 S 6

EUCHNER

Read-only interface adapter CIA3PL1G08

- Parallel interface
- In combination with read head CIT3ASX1N12ST
- DIN rail mounting



Interface adapter CIA3PL1G08

Dimension drawing



For possible combinations see page 33

Attention:

- The connection cable to the control system is allowed to be max. 15 m long.
- On the usage of a screened cable the connection cable to the read head is allowed to be max. 15 m long.
- It is only ever possible to connect 1 read head per interface adapter.

Des	ignation	Description
0'	V/GND	Ground, DC 0 V
2	24 V/U _B Power supply, DC 24 V	
	А	Output data wire A
	В	Output data wire B
	С	Output data wire C
	D	Output data wire D
	SKIP	Input data clock
ST	ROBE 1	Output data carrier active

Pin assignment read head

Pin assignment power supply and interface

RST

Designation	Description	Wire color
H1	Read head antenna	BN
H2	Read head antenna	WH
LED +	Read head LED	YE
LED -	Read head LED	GN
SH	Read head screen	BK

Input RESET

Series	Interface Order no. / item	
Read-only adapter for CIS3A-Mini	Parallel	091 875 CIA3PL1G08

Technical data read-only interface adapter CIA3PL1G08

Damanakan		Value		Unit	
Parameter	min.	typ.	max.	Unit	
Housing material		Plastic			
Weight		0.12		kg	
Ambient temperature at $U_B = DC 24 V$	0	-	+55	°C	
Degree of protection according to EN 60529		IP20			
Mounting	35 m	n DIN rail acc. to DIN EN 60715	DIN EN 60715 TH35		
Connection type		Plug-in screw terminals			
Cable length to control system	-	-	15		
Cable length to read head	-	-	15	m	
Operating voltage $U_{\rm B}$ (regulated, residual ripple < 5 %)	20	24	28	V DC	
Current consumption I _B (without load current)	-	65	100 1)	mA	
Interface/data transfer					
Interface to I/O on a control system	4-bit parallel, binary coded via HIGH/LOW level				
Load current per output I _A (push-pull)	-	-	30	mA	
Output voltage U _A					
A, B, C, D, STROBE = 1 (HIGH level)	U _B - 3	-	U _B	V DC	
A, B, C, D, STROBE = 0 (LOW level)	0	-	2		
Input voltage U _E					
SKIP = 1 (HIGH level)	15	-	U _B	V DC	
SKIP = 0 (LOW level)	0	-	2		
Input resistance R _i (RESET input and SKIP input)	-	4.5	-	kOhm	
LED indication		Green: Ready (in operation) Yellow: Data carrier active ²⁾			

1) Continuous current in operation.

2) The LED illuminates yellow if there is a functional data carrier in the operating distance in front of the read head.

EUCHNER

Read/write interface adapter CIA3SX1R1G08

- ▶ Serial interface RS232/RS422
- In combination with read head CIT3ASX1N12ST
- DIN rail mounting



Interface adapter CIA3SX1R1G08

Dimension drawing



For possible combinations see page 33

Serial interface

The individual commands for reading and writing the data carrier are in accordance with the common 3964R protocol and are described in the EUCHNER CIS3 system manual (order no. 084 727).

For data carrier programming away from the system, a convenient WINDOWS[®]-compatible PC software application is available (Software Transponder Coding, see page 41).

Attention:

- On the usage of a screened cable the connection cable for the serial interface is allowed to be max. 5 m long for RS232 and max. 1000 m long for RS422.
- On the usage of a screened cable the connection cable to the read/write head is allowed to be max. 15 m long.
- It is only ever possible to connect 1 read head per interface adapter.

Pin assignment

Designation	Description	
0V/GND	Ground, DC 0 V	
24 V/U _B	Power supply, DC 24 V	
TxD	Serial interface transmit	
RxD	Serial interface receive	– RS232
A/TxD+	Serial interface transmit +	
B/TxD-	Serial interface transmit -	— RS422
A1/RxD+	Serial interface receive +	- ко422
B1/RxD-	Serial interface receive -	
OUT	Output data carrier active, 24 V	
SH2	Screen data wire	

Pin assignment read head

Designation	Description	Wire color
H1	Read head antenna	BN
H2	Read head antenna	WH
LED +	Read head LED	YE
LED -	Read head LED	GN
SH1	Read head screen	BK

Series	Interface	Order no. / item
Read/write interface adapter for CIS3A-Mini	Serial RS232 / RS422	077 910 CIA3SX1R1G08
Technical data read/write interface adapter CIA3SX1R1G08

Devenuetor	Value			
Parameter	min.	typ.	max.	Unit
Housing material		Plastic		
Weight		0.12		kg
Ambient temperature at $U_{B} = DC 24 V$	0	-	+55	°C
Degree of protection according to EN 60529		IP20		
Mounting	35 mm	DIN rail acc. to DIN EN 60715	5 TH35	
Connection type		Plug-in screw terminals		
Operating voltage U_{B} (regulated, residual ripple < 5 %)	20	24	28	V DC
Current consumption I _B (without load current)	-	65	100	mA
Interface/data transfer		· · · · · · · · · · · · · · · · · · ·		
Interface to the PC or to the control system	Serial RS232 / RS422 (can be changed using rotary switch)			
Transfer protocol		3964R		
Data transfer rate (selectable with DIP switch)	9.6	-	28.8	kbaud
Data format	1 start bit, 8 d	data bits, 1 parity bit (even pari	ty), 1 stop bit	
Cable length RS232 interface	-	-	5	m
Cable length RS422 interface	-	-	1000	
LED indication		Green: Ready (in operation) Yellow: Data carrier active ¹⁾		

1) The LED illuminates yellow if there is a functional data carrier in the operating distance in front of the read/write head.

Read/write head CIT3ASX1N12ST

- ► Use with interface adapter CIA3...
- Cylindrical design M12
- M8 plug connector
- Axial connection

Read/write head CIT3ASX1N12ST

M8 plug, 4-pin, axial connection

Dimension drawing



For possible combinations see page 33

Note

The read head CIT3ASX1N12ST has

- Read-only functionality in combination with the read-only interface adapter with parallel interface
- Read/write functionality in combination with the read/write interface adapter with serial interface

Attention:

On the usage of a screened cable the connection cable to the interface adapter is allowed to be max. 15 m long.



For connection cable see page 40

Pin assignment



The screen on the connection cable is connected to the read/write head's housing via the knurled nut on the M8 plug connector.

View on the connection side of the read head

Pin	Designation	Description	Wire color
1	H1	Antenna H1	BN
2	LED +	LED connection +	YE
3	H2	Antenna H2	WH
4	LED -	LED connection -	GN
-		Screen	BK

Technical data

Devenueter	Value				
Parameter	min.	max.	Unit		
Housing material		Brass (CuZn) nickel-plated			
Weight	0.02				
Degree of protection according to EN 60529	IP65				
Ambient temperature	-25	٥°			
Type of installation	Non-flush				

Ordering table

Series	Use	Connection	Order no. / item
Read/write head for CIS3A-Mini	With interface adapter CIA3	M8 plug connector axial connection	077 940 CIT3ASX1N12ST

Data carrier CIS3AP10D05KH01K...

- ► Cylindrical design Ø 10 mm
- Unprogrammed or programmed

Data carrier CIS3AP10D05KH01K...

Dimension drawing $\int \frac{Active face}{\sqrt{0.0815EEEE}} \int \frac{1}{\sqrt{0.024}} \int \frac{$

For possible combinations see page 33

Mounting instructions

For fastening use e.g. two-component epoxy resin adhesive.

Programming

The data carrier can be written (programmed) for read-only operation with a maximum of 8 hexadecimal digits (value from ${\rm O}_{\rm hex}$ to ${\rm F}_{\rm hex}$) on customer request. Standard filler digit after the customer-specific defined digits is ${\rm E}_{\rm hex}$.

The housing is permanently laser marked with the digits programmed (not including filler digits) in hexadecimal notation.

Technical data

Parameter		Value		Unit	
Parameter	min.	typ.	max.	Unit	
Memory capacity (read/write)	-	116	-	bytes	
Housing material		Plastic PPS			
Weight		0.001		kg	
Degree of protection according to EN 60529		IP67			
Ambient temperature	-25	-	+70	°C	
Type of installation		Bonded, flush (also in metal)			
Memory organization Write Read		Only possible in 4-byte blocks Possible byte by byte			
Operating parameters on reading using read/write h	ead CIT3ASX1N12ST and inte	erface adapter CIA3PL1G08	or CIA3SX1R1G08		
Read distance s_L for non-metallic environment	0	3	6.5		
Read distance s_L on flush installation in iron	0	3	6	mm	
Read distance s_L on flush installation in aluminum	0	3	5		
Center offset m_{L} (for $s_{L} = 3 \text{ mm}$)	-	-	± 2.5		
Number of read cycles		Not limited			
Operating parameters on writing using read/write he	ad CIT3ASX1N12ST and inter	face adapter CIA3SX1R1G	08		
Write distance s _s for non-metallic environment	0	3	6		
Write distance s _s on flush installation in iron	0	3	5.5	mm	
Write distance s _s on flush installation in aluminum	0	3	4.5	— mm	
Center offset m_s (for $s_s = 3$ mm)	-	-	± 2		
Number of write cycles	100,000	-	-	cycles	

Ordering table

Series	Design	Version	Order no. / item
Data carrier for CIS3A-Mini Cylindrica	Cylindrical Ø 10 mm	Unprogrammed	077 785 CIS3AP10D05KH01K
		Programmed	092 320 CIS3AP10D05KH01K-P

Connection cables and documentation

 Screened connection cable for read/ write head CIT3ASX1N12ST

For read/write head CIT3ASX1N12ST M8 socket, 4-pin



Technical data

Parameter	Value				
	min.	typ.	max.	Unit	
Plug connectors	4-pin M8 female plug, straight				
Connection type	Screw terminal, knurled nut electrically connected to cable screen				
Conductor cross-section	4 x 0.25 screened			mm ²	
Material, outer sheath		PVC			

Ordering table

Plug connectors	Cable type	Cable length I [m]	Order no / item
	2	084 641 C-M08F04-04X025PV02,0-ES-084641	
Canaircha	v	5	084 642 C-M08F04-04X025PV05,0-ES-084642
Straight	Straight Cable PVC	10	084 643 C-M08F04-04X025PV10,0-ES-084643
		15	084 644 C-M08F04-04X025PV15,0-ES-084644

User manual CIS3A-Mini

Ordering table

Series	Comment	Order no.
Manual Inductive Identification System CIS3A-Mini	PDF file as download ¹⁾	084 727

1) Downloads available at www.euchner.de in Download/Manuals/Automation/Identification systems.

Transponder Coding (TC)

- Software for writing the data carriers
- In conjunction with read/write stations with serial RS232 interface

Description

The Transponder Coding (TC) software is an ASCII/hex editor that can be used to read and write the data carrier on the PC.

The software is used in conjunction with a read/ write station with serial interface.

Overview

- Display of the data in ASCII and in hex notation
- Byte-wise editing of the data
- Storage of the data as ASCII or hex file on PC

System requirements

- Operating system: Microsoft Windows[®] 98/ ME/NT/2000/XP/Vista/7
- Processor: from Pentium 2
- ▶ Available memory: min. 64 MB
- Hard disk space for the installation: approx. 20 MB
- Interface: serial

Transponder Coding (TC)





Ordering table

Designation	Comment	Order no. / item
Software Transponder Coding	On CD	067 190

Mobile Hand-Held Terminal MHT-G2

The mobile hand-held terminal MHT-G2 supplements the identification systems CIS. It makes it possible to read from and write to data carriers independent of location. The basic unit is based on the hand-held computer PSION WORKABOUT PRO with the operating system Windows[®] Embedded CE. The device is powered using a rechargeable lithium-ion battery. The battery in the Basic unit is charged using a docking station. The docking station can also be used for data transfer between the basic unit and a PC via a USB port. An SD memory card is inserted in the basic unit, which contains the software Transponder Coding CE (TCCE) for writing (programming) and reading the data carriers. A read/write head to suit the data carrier is fitted to the basic unit. To achieve even more flexibility in use, the read/write head can be connected to the hand-held terminal via an optionally available coiled cable. The robust, splash-proof design (IP54) guarantees correct function even in difficult conditions in a harsh, industrial environment.

The following components are necessary for the operation of a mobile hand-held terminal:

- Basic unit
- Rechargeable battery
- Docking station
- ▶ SD memory card with Transponder Coding CE (TCCE)
- ► CIS3, CIS3A or CIS3A-Mini read/write head
- Coiled extension cable (optional)



Mobile hand-held terminal basic unit MHT-G2-BU \mathcal{O}

- Reading, writing and editing EUCHNER CIS3, CIS3A and CIS3A-Mini data carriers
- ► With operating system Microsoft Windows[®] Embedded CE







Technical data

Parameter	Value				
Farameter	min. typ.		max.	Unit	
Basic unit MHT-G2-BU for the connection of 1 read/writ	e head (via TTL port)				
Read/write head used		To suit the data carrier used			
Screen		Color, touch-sensitive			
Housing material		Plastic			
Degree of protection according to EN 60529		IP54			
Dimensions	Approx. 222 x 76 x 31				
Weight (incl. rechargeable battery and read/write head)		Approx. 0.68		kg	
Ambient temperature	-20	-	50		
Operating voltage $\mathrm{U}_{_{\mathrm{B}}}$ (via lithium-ion rechargeable battery)	-	-	V DC		
Docking station MHT-G2-DS for a basic unit MHT-G2-BU					
Housing material	Plastic				
Power supply unit for docking station with plug adapter	for the countries EU, GB, U	ISA, AUS			
Operating voltage (primary, 50 60 Hz)	100	-	240	V AC	

Ordering guide mobile hand-held terminal MHT-G2

Overview	ltem	Designation	Order no. / item
	ła	Mobile hand held terminal basic unit	
5 6	16	Touch pen	099 975 MHT G2 BU
	łe	Cover for rechargeable battery compartment	
	2	Rechargeable battery	099 981 MHT-G2-BA
	3	SD memory card with software Transponder Coding CE (TCCE)	099 982 MHT-G2-SD-TCCE
	4a	Docking station for recharge and for PC communication via USB	
	4b	Power supply unit for docking station	099 976 MHT-G2-DS
40 40	4c	USB cable for the connection of the docking station to a PC	
	5	Extension cable for read/write head	071 759
		Read/write head depending on configuration:	
		For identification system CIS3	071 755 CIT3-H2
	6	For identification system CIS3A	071 778 CIT3A-H2
		For identification system CIS3A-Mini	077 970 CIT3A-MINI-H2
Manual Mobile hand-held terminal MHT	-	PDF file as download ¹⁾	103 702

1) Downloads available at www.euchner.de in Download/Manuals/Automation/Identification systems.

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