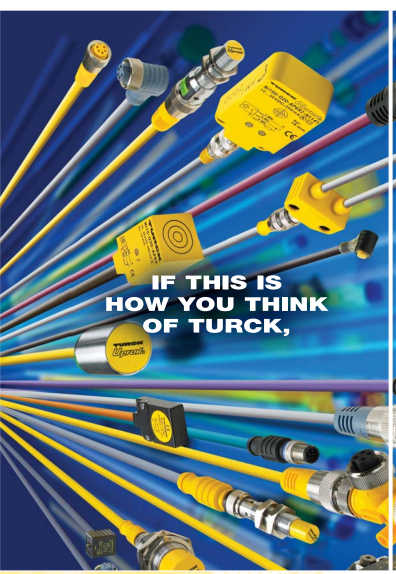




Industri<mark>al Automation</mark>

MODULAR RFID-SYSTEM







# **MORE THAN JUST SENSORS AND CABLES...** TURCK REMOTE I/O.

SIDE the Enclosure

#### **BL67**

- Connectorized
- Free configuration software
- Integrated valve interface



### piconet®

- Miniature size
- Connectorized
- High-speed fiber-optic subnet

#### **INSIDE** the Enclosure

### **BL20**

- Integrated motor starters
- Free configuration software



#### FDN20

- Highest density, smallest footprint
- Drive interface
- OEM applications

#### The best I/O available.

No matter what I/O you need, we've got you covered. TURCK has a complete line of I/O products designed to save you time and money. With five product families and thousands of part numbers. TURCK has exactly the right product for your applications. Many I/O products are custom designed for specific applications, including interfacing directly with motors, drives, valves, operator panels, push buttons and analog and digital sensors. With TURCK you don't have to be locked into proprietary PLC I/O solutions. From your PLC to every point in your automation application, TURCK works! Visit our website today to order a Network I/O catalog containing over 590 pages of innovative products.

Call us with your next application:

1-800-544-7769 email: turckusa@turck.com www.turck.com



### **AIM**

- -40° to 70°C
- Rugged 50G shock/vibration
- Fully encapsulated

····Sense It!·····Connect It!·····Bus It!



# **TURCK – Your First Choice In Industrial Automation**

**TURCK** is one of the leading manufacturers in the industrial automation sector. All our activities are focused on improving our customer's manufacturing processes. Our strategy is simple yet challenging: We want to provide our customers with simply the best – quickly, flexibly and reliably.

Maintaining close cooperation with our customers is a key factor to success. We constantly strive to provide expert application engineering and customer service support to ensure the continued productivity and cost-efficiency of industrial installations worldwide.

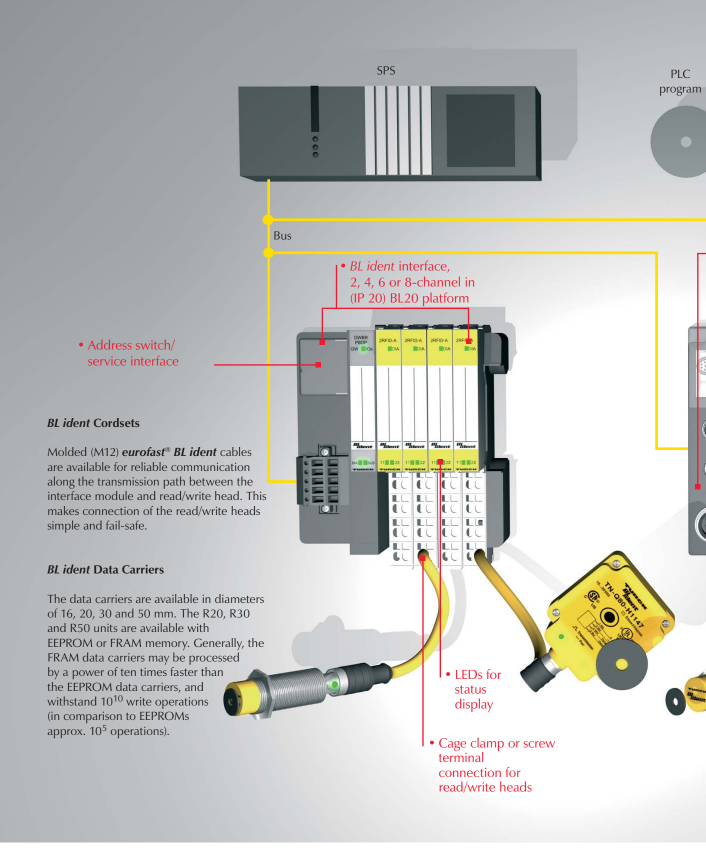
With production sites in Germany, Switzerland, the USA and China, **TURCK** is capable of swiftly adapting to the specific needs of customers throughout the world.

We believe in innovation as a constant process through the continuous development of new products and solutions for the future benefit of our customers and partners.

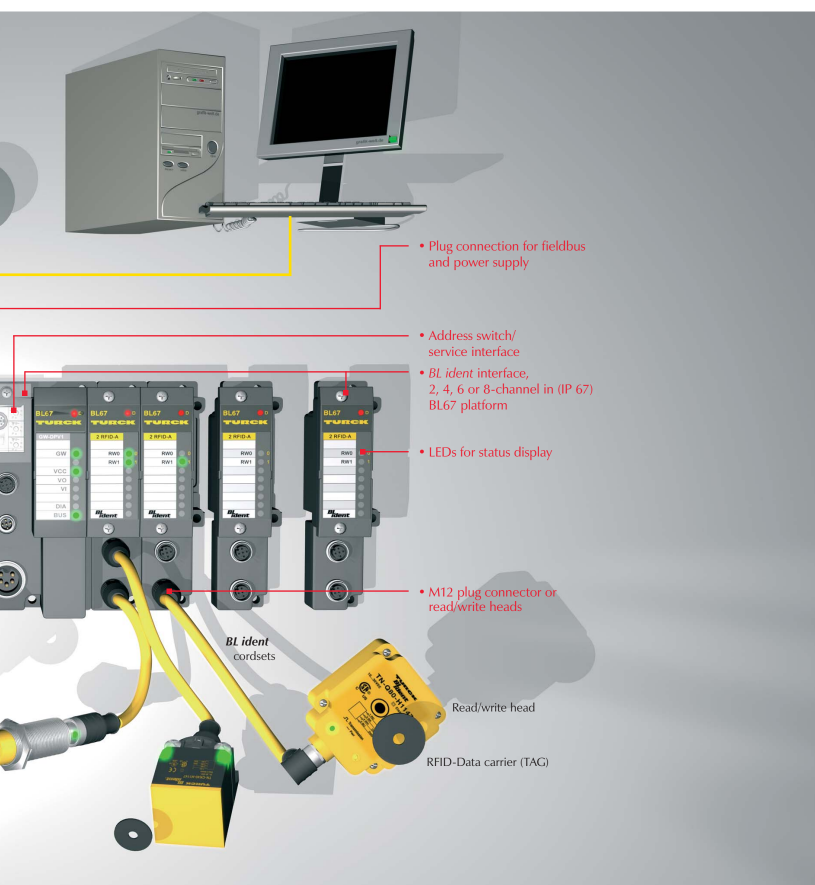




# **BL** ident - Modular RFID Systems









### BI ident RFID From TURCK

#### **Higher Application Speed Leads to Production Effeciency**

Data carriers with minimal read/write time of 0.5 ms per byte

# Modular Design Provides Flexible Integration into Existing Systems

- 2, 4, 6 or 8-channel interfaces
- Various shapes of read/write heads to meet specific application requirements: cylindrical M18 and M30, square CK40 and Q80, as well as ring-shaped S32XL
- Read-write heads with air interfaces (read-write intervals) between 15 and 145 mm
- Tested standard function blocks for varying types of controls for complex functions and troubleshooting

#### **Expanded Temperature Range**

Data carriers for temperatures up to 210°C (410°F)

#### State-of-the-Art Storage Technology

 Long-life FRAM data carriers for virtually an unlimited number of write operations

#### Simple Integration into Control Environment

- Standard functions blocks and interfaces for PROFIBUS ®-DP, DeviceNet™, Modbus-TCP, PROFINET, and EtherNet/IP™
- By using programmable gateways in RFID systems to alleviate processor and network loads it will significantly optimize your network. Programmable gateways are programmed with CoDeSys software available free of charge from our website. CoDeSys is a IEC 61131-3 standard which includes ladder logic programming.

Typically, a plant's efficiency is highly dependent on the maximum possible speed of the transport equipment. While many conventional RFID systems allow only static read and write operations, the new *BL ident* system from TURCK is capable of reading and writing at all times. Data can be exchanged even when the data carrier is in motion. With a read-write time of 0.5 ms per byte, *BL ident* is one of the fastest inductive RFID systems on the market. Even transport speeds of over 10 ms are achievable.

**BL ident** is available with 2, 4, 6 or 8-channels. **BL ident** systems may be integrated into existing systems, including PROFIBUS-DP, DeviceNet, Modbus-TCP, PROFINET, and EtherNet/IP. All while providing IP 20 or IP 67 protection.

**BL ident** data carriers are available with a temperature resistance of up to 210°C (410°F), for 30 minutes in addition to standard data carriers for temperatures up to 120°C (248°F).

Use of state-of-the-art FRAM storage technology allows 10<sup>10</sup> write operations and an unlimited number of read operations on **TURCK** data carriers. This makes replacing data carriers practically unnecessary; even when used in applications requiring repeated write operations. This dramatically increases the availability of the equipment. And all data remains stored on the data carriers for 10 years (at appropriate ambient temperatures).



# **Modular And Simple To Integration**

### **BL** ident Interfaces

BL ident modularity provides customization in both IP 20 rated cabinet installation and IP 67 rated field installations.

Depending on the system requirements, up to 8-channels can be added in a single node. All channels operate in parallel so that there is no time delay during communication between the data carrier and module. Additional functions, such as intentional switch-off of individual heads, are integrated when they are installed close to one another.

A large memory of 32 kBytes allows asynchronous processing of the individual commands. Standard function modules and or sample code are available for integration into the control and fieldbus environment. Contact factory for assistance.

LEDs display diagnostics for the individual RFID channels and fieldbus-specific diagnostic messages.

Additional standard input/output modules may also reside in the same rack configuration.



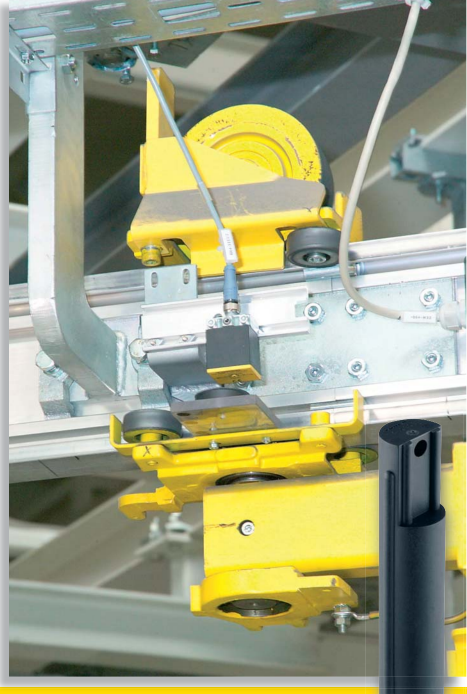


#### **BL ident Interface Modules Adapt to the Application**

2, 4, 6 or 8-channel versions
Field installation provides IP 67 protection
Switch cabinet installation provides IP 20 protection
Channels operate in parallel so that there are no delays – even in multiple channel setups – for interruption-free production

# Roughed And Temperature Resistant





Until now, using RFID in extreme temperature applications has been nearly impossible, incredibly expensive and highly unreliable.

TURCK has successfully solved the challenges of these installations by developing data carriers (TAGs) resistant to temperatures up to 210°C (410°F) for 30 min. With the ability to read and write data immediately after high temperature exposure, plant productivity and efficiency greatly increases.

**BL ident** data carriers guarantee data retention for up to 10 years at appropriate ambient temperatures.





The space saving shapes of these high-temperature data carriers (110 x 95 x 70 mm as well as cylindrical (diameter 22 mm, length 135 mm)) allow use in applications with limited space.

## Fast And Durable



**BL ident** data carriers (TAG's) operate at a frequency of 13.56 MHz, and are therefore significantly faster than conventional 125 kHz systems.

Data carriers with EEPROM or FRAM memories are available. TAG's with FRAM memories allow significantly higher data transfer rates for reading and writing at conveying speeds of higher than 10 ms.

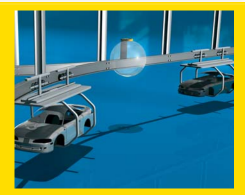
In addition to the higher speed, FRAM memories can also withstand significantly more write operations than EEPROMs.

While the maximum limit for EEPROMs is usually reached after 100,000 cycles, FRAMs allow up to 1 Billion write operations. Even at 100,000 write operations per day, this equates to a service life of 27 years.















Using RFID poses a lot of questions, such as:

- How fast can the products run past the read/write heads?
- How close do the products have to be when they run past the read/write heads?

Most users are uncertain of what RFID can do. General information, such as recommended read/write interval or transfer rate, are usually insufficient for evaluating the equipment for a specific application, because of variables such as data quantity, speed and distance result from a complex interaction between the read/write heads and data carriers.

TURCK's *BL ident* configurator can simulate an application and aid in equipment selection. Application parameters and values can be found quickly and easily by using the configurator.



When two or more read/write heads are installed directly next to one another, they can be switched on and off alternately. This prevents any mutual interference.







The free online configurator, available at www.turck.com, uses the entire **TURCK** product database to supply up-to-date data. In addition to simulating the application, the configurator also generates the corresponding data sheets and documents.

Standard function blocks are available for system integration into the various bus and control environments, like PROFIBUS®-DP, Ethernet and DeviceNet™. This simplifies the complex programs for the various read/write commands and allocation of the channels.

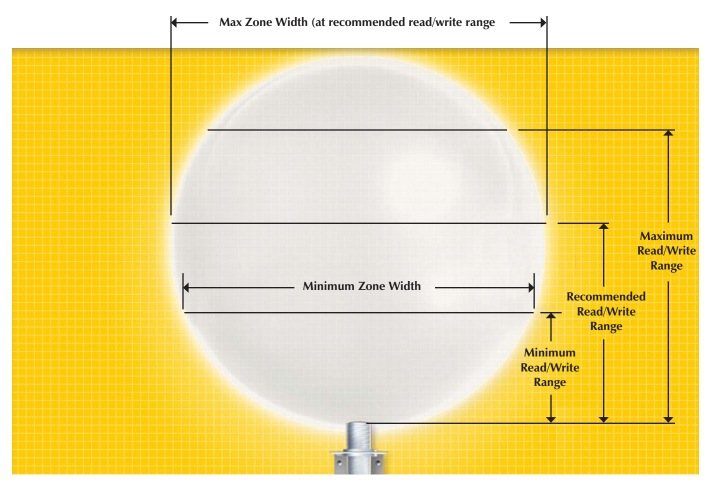




Even limited installation space no longer present any problems for implementation of your application.



### **Explanation of RFID Read Zone Dimensions**



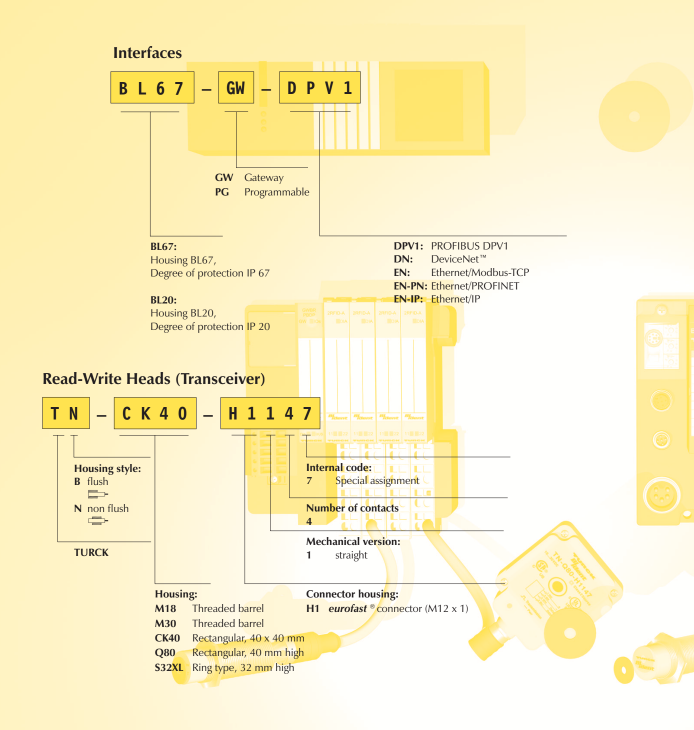
Use this drawing as a reference when researching tag/transceiver combinations for your application.



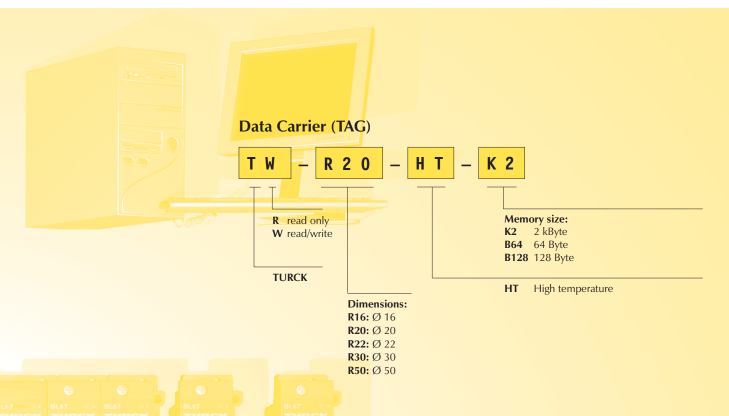
BL ident – New advantages with RFID from TURC	K 5
Part Number Keys	
Modular RFID Systems from TURCK	
Read/Write Heads	
Data Carriers	
Interfaces	
Cordsets	
Handheld	21 - 22
Configurator	
Accessories	
Accessories	
Technical Data	Bhianz
BL ident Data Carriers	27
BL ident Read/Write Heads	
<b>BL ident Interfaces and Extension Modules</b>	59
Index	93
	Strong for the marks



# **BL** ident - Type Code







### **BL** ident Interfaces

BL ident's modular design provides users with a custom-tailored solution for IP 20 rated cabinet installation and IP 67 rated field installation.

Depending on the application requirements, up to 8-channel interface modules can be set up (in two steps) or supplemented retroactively. All channels operate in parallel so that there is no time delay during communication between the data carrier and module. Additional functions, such as intentional switch-off of the individual heads, are integrated when they are installed in proximity to one another.

**BL ident's** large memory of 32 kBytes allows asynchronous processing of the individual commands. Standard function blocks and or sample code are available for integration into the control and fieldbus environment. Contact factory for assistance.

Fieldbus diagnostics for supply of the individual RFID channels is accomplished using LEDs, supplemented by fieldbus-specific diagnostic messages. Additional standard input/output modules may also reside in the same rack configuration.

### BL ident Read/Write Heads

Data carriers combined with different types of read/write heads can achieve ranges from 15 to 145 mm. Each read/write head is also capable of processing the various types of data carriers in the **TURCK** line, regardless of whether it is an EEPROM or FRAM storage device – only one read/write head is required.

### **BL** ident – Read/Write Heads



Housing	Part Number	ID Number	Installation Conditions	Output Functions	Connection
18 mm - Embeddable	TB-M18-H1147	M7030001	Flush	Read/write	Only with <b>BL ident</b> cordsets
18 mm - Nonembeddable	TN-M18-H1147	M7030002	Non Flush	Read/write	Only with <i>BL ident</i> cordsets
30 mm - Embeddable	TB-M30-H1147	M7030003	Flush	Read/write	Only with <i>BL ident</i> cordsets
30 mm - Nonembeddable	TN-M30-H1147	M7030004	Non Flush	Read/write	Only with <i>BL ident</i> cordsets
40 mm - Nonembeddable	TN-CK40-H1147	M7030006	Partial Embedding	Read/write	Only with <i>BL ident</i> cordsets
80 mm - Nonembeddable	TN-Q80-H1147	M7030007	Non Flush	Read/write	Only with <i>BL ident</i> cordsets
32 mm - Nonembeddable	TN-S32XL-H1147	M7030008	Non Flush	Read/write	Only with <b>BL ident</b> cordsets

See page 91 - 92 for dimensional drawings.

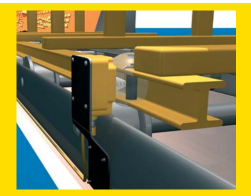




### **BL** ident – Data Carriers



Housing	Part Number	ID Number	Memory Size	Memory Organization	Operating Temperature	Function	Reference
1	TW-R16-B128	M6900501	128 Byte	EEPROM	-25 to +85°C (-13 to +185°F)	Read/write	1
ø.630 [16.0] <b>2</b>	TW-R20-B128	M6900502	128 Byte	EEPROM	-25 to +85°C (-13 to +185°F)	Read/write	2
3 0.787 [20.0] .098 [2.5]	TW-R30-B128	M6900503	128 Byte	EEPROM	-25 to +85°C (-13 to +185°F)	Read/write	3
ø1.181 [30.0] .098 [2.5]	TW-R50-B128	M6900504	128 Byte	EEPROM	-25 to +85°C (-13 to +185°F)	Read/write	4
	TW-R20-K2	M6900505	2 kByte	FRAM	-20 to +85°C (-4 to +185°F)	Read/write	2
	TW-R30-K2	M6900506	2 kByte	FRAM	-20 to +85°C (-4 to +185°F)	Read/write	3
ø1.969 [50.0]	TW-R50-K2	M6900507	2 kByte	FRAM	-20 to +85°C (-4 to +185°F)	Read/write	4
e4.277 {108.5}	TW-R50-90-HT-B128	M1542326	128 Byte	EEPROM	-40 to +210°C (-40 to +410°F)	Read/write	5
3.00 (93.7) 2.308 (96.0)	TW-R50-90-HT-K2	M1542329	2 kByte	FRAM	-40 to +210°C (-40 to +410°F)	Read/write	5



#### **Extreme Temperatures**

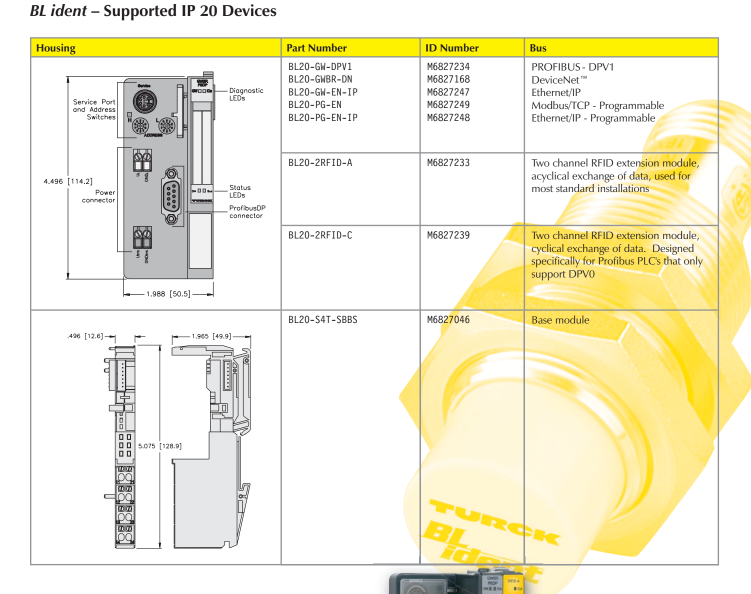
What can you do when the temperatures are below -20°C or above 70°C?

**BL ident** data carriers from **TURCK** are designed for extreme temperatures. A specially developed jacket protects the data carriers against extreme temperatures, from -40 to 210°C RFID products until now. (-40 to 410°F) for 30 min.

TURCK data carriers can even be used in applications such as painting lines in the automotive industry, which prohibited use of

### -4 Commented ID 20 Decision







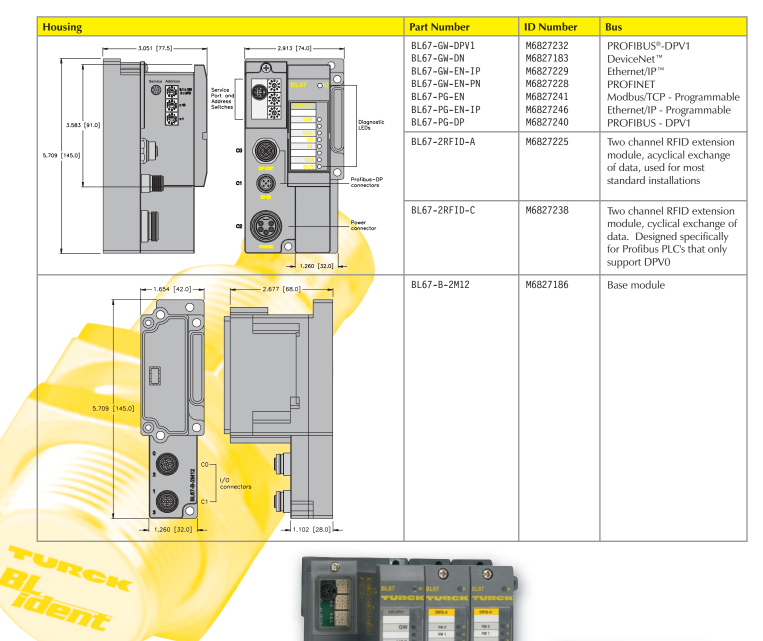
Some applications require read/write heads be located very close to one another where it is virtually impossible to prevent mutual interference.

In such cases, the channels can be switched on and off so that the channel with a TAG in its interface (transmission window) is active.



### **BL** ident – Supported IP 67 Devices











### HIGH TEMPERATURE APPLICATIONS

Up until now, it was only possible to integrate data carriers in high temperature applications with expensive hardware and maintenance costs. Total failure of the data carriers were a daily problem and valuable production lost when waiting to read or write data while the data carrier cooled to within operating specifications.

**TURCK** has successfully addressed this application by designing a series of data carriers resistant to temperatures of up to 210°C (410°F). Additionally, ability to perform immediate read or write functions after running through the high temperature zone increases productivity and efficiency of your plant.

The space saving shapes of these high temperature data carriers allow adaptation even in applications with limited space.



Application note: Data Carrier TW-R22-HT-B128 must be used with Read-Write Head TNER-Q80-H1147/S1126.

### **BL** ident - Cordsets



Housing	Part Number	ID Number	Description
	RK 4.5T-2-RS 4.5T/S2501	U3-01243	BL ident cordset Female straight, male straight, 2 m
0.571 [14.5]	RK 4.5T-5-RS 4.5T/S2501	U3-01247	<b>BL ident</b> cordset Female straight, male straight, 5 m
	RK 4.5T-10-RS 4.5T/S2501	U3-01241	BL ident cordset Female straight, male straight, 10 m
1.220 [31.0]     1.546 [39.3]   0.571 [14.5]	WK 4.5T-2-RS 4.5T/S2501	U3-01246	BL ident cordset Female angled, male straight, 2 m
.984 [25.0] M12x1	WK 4.5T-5-RS 4.5T/S2501	U3-01239	BL ident cordset Female angled, male straight, 5 m
.591 [15.0] — M12x1 — —	WK 4.5T-10-RS 4.5T/S2501	U3-01237	<b>BL ident</b> cordset Female angled, male straight, 10 m
1.673 [42.5] 0.571 [14.5] M12x1	RK 4.5T-2/S2051	U3-01240	<b>BL ident</b> cordset Female straight, 2 m
	RK 4.5T-5/S2501	U3-01245	<b>BL ident</b> cordset Female straight, 5 m
	RK 4.5T-10/S2501	U3-01238	<b>BL ident</b> cordset Female straight, 10 m
1.220 [31.0]	WK 4.5T-2/S2051	U3-01244	<b>BL ident</b> cordset Female angled, 2 m
.984 [25.0]	WK 4.5T-5/S2501	U3-01248	<b>BL ident</b> cordset Female angled, 5 m
591 [15.0] 	WK 4.5T-10/S2501	U3-01242	<b>BL ident</b> cordset Female angled, 10 m
	CABLE RFID/S2501-30M	RB51347-30M	<b>BL ident</b> bulk cable 30 m
	CABLE RFID/S2501-75M	RB51347-75M	<b>BL ident</b> bulk cable 75 m
	CABLE RFID/S2501-150M	RB51347-150M	<b>BL ident</b> bulk cable 150 m
	CABLE RFID/S2501-225M	RB51347-225M	<b>BL ident</b> bulk cable 225 m
	CABLE RFID/S2501-300M	RB51347-300M	<b>BL ident</b> bulk cable 300 m

Note: Custom cable lengths available. 50 meter maximum length.

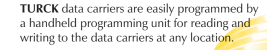
Prefabricated cordsets are available for reliable data transfer between the read/write head and *BL ident* interface.

### **Cable Characteristics:**

- Shielded
- PVC outer jacket
- Highly flexible
- Resistant to oil
- High mechanical stability
- UL approved

# BL ident - Handheld





The data is displayed on an illuminated touchscreen (display in decimal, binary, hexadezimal and ASCII code) where it can be edited and written to the appropriate data carrier as required.







The *BL ident* handheld operates with MS Windows CE. Data transfer is as simple as exporting an MS Excel file.





Part Number	ID Number	Description
PD-IDENT-PF	M1542336	Protective foil for display (25 pieces)
PD-IDENT-DS	M1542333	Docking station, incl. power pack, RS232 cable
PD-IDENT-RB	M1542337	Replacement battery
PD-IDENT-BC	M1542335	Battery charger
PD-IDENT-RS	M1542338	Replacement pins (25 pieces)
PD-IDENT-CB	M1542334	Carrying case
PD-IDENT	M1542331	Handheld incl. docking station
PD-IDENT-WLAN	M1542340	Handheld with WLAN feature

### **Other Features Include:**

- Automatic read operation
- Automatic comparison of data records
- Definition of password protected areas
- Optional WLAN, Bluetooth and GPRS features





The WLAN connection allows the *BL ident* handheld to transfer data directly to an SPC or PC – regardless of the location. This means that the data is always available – even when the automated system is standing still.

### **BL** ident – Accessories



Housing	Part Number	ID Number	Description	Material	Sensor Types
9.717 [18.2]  FIXING SCREW  1.181 [30.0]  4.772 [45.0]	BS18	M6947100	Mounting block for cylindrical sensors Ø 18 mm	Polyamid	Threaded barrel M18
787 [20.0] 1.575 [40.0] 984 [25.0] 1.260 [32.0]	BSN18	M6947200	Mounting clamp for cylindrical sensors Ø 18 mm	РВТ	Threaded barrel M18
.787 [20.0] 1.102 [28.0] .945 [24.0]	BST-18B	M6947214	Mounting block with mechanical lock for cylindrical sensors Ø 18 mm	Polyamid	Threaded barrel M18
ø.709 [18.0] 1.181 [30.0]	BST-18N	M6947215	Mounting block without mechanical lock for cylindrical sensors Ø 18 mm	Polyamid	Threaded barrel M18
1.181 [30.0] M24x1.5 .807 [20.5]	QM-18	M6945102	Mounting brackets for cylindrical sensors Ø 18 mm	Chrome-plated brass	Threaded barrel M18
0.866 [22.0]	CAP 18-PTFE	A3055	Protective teflon caps	PTFE	Threaded barrel M18, for embeddable sensors
M18x1	CAP-18N-PTFE	A3056	Protective teflon caps	PTFE	Threaded barrel M18, for nonembeddable sensors

### **Mounting Blocks:**

- Mounting:
  - B version with mechanical lock,
  - N version without mechanical lock
- Position of fixing mounting clamps is retained during replacement of sensors
- Modular structure via mounting accessories
- Universal labelling plates

### **B** version

– with mechanical lock



#### N version

– without mechanical lock





Housing	Part Number	ID Number	Description	Material	For Sensor Types
.787 [20.0] 1.654 [42.0] 1.417 [36.0]	BST-30B	M6947216	Mounting block with mechanical lock for cylindrical sensors Ø 30 mm	Polyamid	Threaded barrel M30
e1.181 [30.0]	BST-30N	M6947217	Mounting block without mechanical lock for cylindrical sensors Ø 30 mm	Polyamid	Threaded barrel M30
1.614 [41.0] 01.181 [30.0] 01.181 [30.0] 01.181 [30.0] 01.181 [30.0]	QM-30	M6945103	Mounting brackets for cylindrical sensors Ø 30 mm	Chrome-plated brass	Threaded barrel M30
01.339 [34.0]	CAP 30-PTFE	A3057	Protective teflon caps	PTFE	Threaded barrel M30, for embeddable sensors
M30x1.5	CAP 30N-PTFE	A3058	Protective teflon caps	PTFE	Threaded barrel M30, for nonembeddable sensors
.945 [24.0] .945 [24.0] .945 [30.0]	BST-UH	M6947219	Mounting accessories for mounting blocks	Polyamid	Threaded barrel M18 Threaded barrel M30
.945 [24.0] .512 [13.0]	BST-UV	M6947218	Mounting accessories for mounting blocks	Polyamid	Threaded barrel M18 Threaded barrel M30

**TURCK** offers a wide range of accessories for installation and protection of sensors.

Mounting blocks as well as quick mounting brackets are offered for all cylindrical versions, diameter 6.5 mm, M8x1, M12x1, M18x1 and M30x1.5.

The JS 025/037 mounting rail facilitates installation and adjustment of CP40 and CK40 model sensors.

Protective holders which also simplify installation of CK40 and CP40 model sensors offer additional protection against mechanical damage.

### **BL** ident – Accessories



lousing	Part Number	ID Number	Description	Material	For Sensor Types
.354 [9.0] 0.209 [5.3] 0.787 [20.0] 1.181 [30.0] 1.811 [46.0] 2.362 [60.0] 2.560 [65.0]	MF-CK40-1S	M6900481	Protective housing for CK40, single side	Metal	Rectangular CK40
.354 [9.0] .354 [9.0] .354 [9.0] .354 [9.0] .354 [9.0] .354 [9.0] .354 [9.0]	MF-CK40-2S	M6900482	Protective housing for CK40, angle	Metal	Rectangular CK40
.787 [20.0] .811[46.0] .354 [9.0] .354 [9.0] .354 [9.0] .787 [20.0] .1.772 [45.0] .354 [9.0] .354 [	MF-CK40-3S	M6900483	Protective housing for CK40, U profile	Metal	Rectangular CK40
1.760 [44.7]	T-CK40-T-FC	A5202	Protective teflon caps	PTFE	Rectangular CK40
.350 [8.9] 0.250 [6.3] 0.250 [41.9]	T-CK40-D-FC	A5160	Protective cap, resistant to high temperatures	Derlin	Rectangular CK40





Housing	Part Number	ID Number	Description	Material	For Sensor Types
2.64 [67.0] 2.17 [55.0] 2.95 [75.0] 1.97 [50.0] 5.63 [143.0] 7.48 [190.0]	SG40/2	M6900369	Temperature resistant protective housing for CP40	Ultem	Rectangular CK40
3.937 [100.0] 3.937 [100.0] 2.756 [70.0]  0.169 [4.3]  0.209 [5.3]  0.209 [5.3]  0.209 [5.3]  0.209 [5.3]  0.209 [5.3]  0.209 [5.3]  0.209 [5.3]  0.209 [5.3]  0.209 [5.3]  0.209 [5.3]	JS 025/037	M69429	Mounting rail for housing CK40	Stainless steel	Rectangular CK40
e.154 [3.9] 0.154 [3.9]	DS-R30	M6900512	Spacer ring for data carrier Ø 30 mm <sup>1</sup>	Plastic	
ø.154 [3.9] •.154 [3.9]	DS-R50	M6900386	Spacer ring for data carrier Ø 50 mm*	Plastic	
	BST-BS	M6947220	Labeling plate for BST- fixing clamps	Plastic	All





# **RFID System - Data Carrier (Read/Write)**

- Data Carrier (Read/Write)
- Memory Size 128 Byte
- EEPROM



Housing	Part Number	Function Principle
	TW-R16-B128	The <i>BL ident</i> data carriers (TAGs) can be written and read without contact with appropriate read/write heads. The operating frequency is 13.56 MHz.
a 630 [16 0]		The data carriers are passive, i.e. do not have a battery. When they enter the air interface of a read/write head, the power is transferred inductively and the data transfer initiated.
ø.630 [16.0]		The read/write interval varies between .157-2.48 in. (4-63 mm).

Part Number	TW-R16-B128	
ID Number	M6900501	
Storage Data		
Operating frequency	13.56 MHz	
Memory size	128 Byte	
Number of read operations	unlimited	
Number of write operations	10 <sup>5</sup>	
Read time (typical)	2 ms/Byte	
Write time (typical)	3 ms/Byte	
Memory organization	EEPROM	

and metal surface

(see accessories on page 26 for spacers)

#### **General Data**

Black Color

 $-25 \text{ to } +85^{\circ}\text{C} \text{ (-13 to } +185^{\circ}\text{F)}$ Storage temperature Ambient temperature  $-25 \text{ to } +120^{\circ}\text{C} \text{ (-13 to } +248^{\circ}\text{F)}$ 

Degree of protection (IEC 60529/EN 60529)

Housing material Epoxyd, molded plastic





Housing	Part Number	ID Number	Read/	Write Ra	nge	Zone	Width	Distance
						Lei	ngth	minimum between two read/write heads¹
			Recomm. inches (mm)	min. inches (mm)	max. inches (mm)	min. inches (mm)	max. inches (mm)	inches (mm)
18 mm - Embeddable	TB-M18-H1147	M7030001	.236 (6)	.157 (4)	.512 (13)	.551 (14)	.709 (18)	2.835 (72)
18 mm - Nonembeddable	TN-M18-H1147	M7030002	.472 (12)	.157 (4)	.984 (25)	.827 (21)	1.063 (27)	4.252 (108)
30 mm - Embeddable	TB-M30-H1147	M7030003	.433 (11)	.354 (9)	.866 (22)	.709 (18)	.866 (22)	3.465 (88)
30 mm - Nonembeddable	TN-M30-H1147	M7030004	.630 (16)	.354 (9)	1.260 (32)	1.102 (28)	1.417 (36)	5.669 (144)
40 mm - Nonembeddable	TN-CK40-H1147	M7030006	.866 (22)	.433 (11)	1.772 (45)	1.260 (32)	1.575 (40)	6.299 (160)
80 mm - Nonembeddable	TN-Q80-H1147	M7030007	1.220 (31)	.512 (13)	2.480 (63)	1.968 (50)	2.480 (63)	9.921 (252)
32 mm - Nonembeddable	TN-S32XL-H1147	M7030008	1.220 (31)	.630 (16)	2.480 (63)	2.835 (72)	3.543 (90)	14.173 (360)

<sup>&</sup>lt;sup>1</sup> Smaller intervals are possible by alternating switching the read/write heads on and off with software.

28



### **RFID System - Data Carrier (Read/Write)**

- Data Carrier (Read/Write)
- Memory Size 128 Byte
- EEPROM



Housing	Part Number	Function Principle
	TW-R20-B128	The <i>BL ident</i> data carriers (TAGs) can be written and read without contact with appropriate read/write heads. The operating frequency is 13.56 MHz.  The data carriers are passive, i.e. do not have a battery. When they enter the air interface of a read/write head, the power is transferred inductively and the data transfer initiated.
ø.787 [20.0]		The read/write interval varies between .157-2.835 in. (4-72 mm). TAGs available with EEPROM or FRAM memory.

Part Number	TW-R20-B128
ID Number	M6900502
Storage Data	
Operating frequency	13.56 MHz
Memory size	128 Byte
Number of read operations	Unlimited
Number of write operations	105
Read time (typical)	2 ms/Byte
Write time (typical)	3 ms/Byte
Memory organization	EEPROM
Installation Guidelines	
Minimum distance between data carrier and metal surface (see accessories on page 26 for spacers)	.4 in (10 mm)

#### **General Data**

Color Black

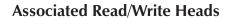
Storage temperature  $-40 \text{ to } +85^{\circ}\text{C } (-40 \text{ to } +185^{\circ}\text{F})$  Ambient temperature  $-25 \text{ to } +85^{\circ}\text{C } (-13 \text{ to } +185^{\circ}\text{F})$ 

Degree of protection (IEC 60529/EN 60529)

Housing material

IP 68

Epoxyd





Housing	Part Number	ID Number	Read/	Write Ra	nge	Zone	Width	Distance
						Ler	ngth	minimum between two read/write heads¹
			Recomm. inches (mm)	min. inches (mm)	max. inches (mm)	min. inches (mm)	max. inches (mm)	inches (mm)
18 mm - Embeddable	TB-M18-H1147	M7030001	.236 (6)	.157 (4)	.512 (13)	.630 (16)	.827 (21)	3.307 (84)
18 mm - Nonembeddable	TN-M18-H1147	M7030002	.512 (13)	.197 (5)	1.024 (26)	.906 (23)	1.142 (29)	4.567 (116)
30 mm - Embeddable	TB-M30-H1147	M7030003	.472 (12)	.394 (10)	.945 (24)	.748 (19)	.945 (24)	3.780 (96)
30 mm - Nonembeddable	TN-M30-H1147	M7030004	.630 (16)	.394 (10)	1.299 (33)	1.102 (28)	1.299 (33)	5.197 (132)
40 mm - Nonembeddable	TN-CK40-H1147	M7030006	.945 (24)	.472 (12)	1.929 (49)	1.457 (37)	1.850 (47)	6.299 (160)
80 mm - Nonembeddable	TN-Q80-H1147	M7030007	1.299 (33)	.709 (18)	2.638 (67)	2.244 (57)	2.835 (72)	9.921 (252)
32 mm - Nonembeddable	TN-S32XL-H1147	M7030008	1.417 (36)	.709 (18)	2.835 (72)	3.228 (82)	4.055 (103)	16.220 (412)

<sup>&</sup>lt;sup>1</sup> Smaller intervals are possible by alternating switching the read/write heads on and off with software.

**30** 



# **RFID System - Data Carrier (Read/Write)**

- Data Carrier (Read/Write)
- Memory Size 128 Byte
- EEPROM



Housing	Part Number	Function Principle
	TW-R30-B128	The <i>BL ident</i> data carriers (TAGs) can be written and read without contact with appropriate read/write heads. The operating frequency is 13.56 MHz.
		The data carriers are passive, i.e. do not have a battery. When they enter the air interface of a read/write head, the power is transferred inductively and the data transfer initiated.
ø1.181 [30.0] .098 [2.5]		The read/write interval varies between .236-3.543 in. (6-90 mm). TAGs available with EEPROM or FRAM memory.

Part Number	TW-R30-B128					
ID Number	M6900503					
Storage Data						
Operating frequency	13.56 MHz					
Memory size	128 Byte					
Number of read operations	Unlimited					
Number of write operations	10 <sup>5</sup>					
Read time (typical)	2 ms/Byte					
Write time (typical)	3 ms/Byte					
Memory organization	EEPROM					
Installation Guidelines						
Minimum distance between data carrier and metal surface	.4 in (10 mm)					

(see accessories on page 26 for spacers)

#### **General Data**

Black Color

 $-40 \text{ to } +85^{\circ}\text{C} \text{ (-40 to } +185^{\circ}\text{F)}$ Storage temperature Ambient temperature  $-25 \text{ to } +85^{\circ}\text{C} \text{ (-13 to } +185^{\circ}\text{F)}$ 

Degree of protection (IEC 60529/EN 60529) IP 68 Housing material Epoxyd





Housing	Part Number	ID Number	Read/	Write Ra	nge	Zone	Width	Distance
						Ler	ngth	minimum between two read/write heads¹
			Recomm. inches (mm)	min. inches (mm)	max. inches (mm)	min. inches (mm)	max. inches (mm)	inches (mm)
18 mm - Nonembeddable	TN-M18-H1147	M7030002	.512 (13)	.236 (6)	1.063 (27)	.945 (24)	1.220 (31)	4.882 (124)
30 mm - Embeddable	TB-M30-H1147	M7030003	.551 (14)	.433 (11)	1.102 (28)	.827 (21)	1.102 (28)	4.409 (112)
30 mm - Nonembeddable	TN-M30-H1147	M7030004	.787 (20)	.433 (11)	1.575 (40)	1.260 (32)	1.614 (41)	6.457 (164)
40 mm - Nonembeddable	TN-CK40-H1147	M7030006	1.063 (27)	.512 (13)	2.126 (54)	1.693 (43)	2.126 (54)	8.504 (216)
80 mm - Nonembeddable	TN-Q80-H1147	M7030007	1.575 (40)	.866 (22)	3.150 (80)	2.520 (64)	3.189 (81)	12.756 (324)
32 mm - Nonembeddable	TN-S32XL-H1147	M7030008	1.772 (45)	.866 (22)	3.543 (90)	3.661 (93)	4.606 (117)	18.425 (468)

<sup>&</sup>lt;sup>1</sup> Smaller intervals are possible by alternating switching the read/write heads on and off with software.



# **RFID System - Data Carrier (Read/Write)**

- Data Carrier (Read/Write)
- Memory Size 128 Byte
- EEPROM



Housing	Part Number	Function Principle
	TW-R50-B128	The <i>BL ident</i> data carriers (TAGs) can be written and read without contact with appropriate read/write heads. The operating frequency is 13.56 MHz.
		The data carriers are passive, i.e. do not have a battery. When they enter the air interface of a read/write head, the power is transferred inductively and the data transfer initiated.
		The read/write interval varies between .354-5.669 in. (9-144 mm). TAGs available with EEPROM or FRAM memory.
ø1.969 [50.0]		

Part Number	TW-R50-B128	
ID Number	M6900504	
Storage Data		
Operating frequency	13.56 MHz	
Memory size	128 Byte	
Number of read operations	Unlimited	
Number of write operations	10 <sup>5</sup>	
Read time (typical)	2 ms/Byte	
Write time (typical)	3 ms/Byte	
Memory organization	EEPROM	
Installation Guidelines		
Minimum distance between data carrier	.4 in (10 mm)	
and metal surface		
(see accessories on page 26 for spacers)		

#### **General Data**

Color Black

Storage temperature  $-40 \text{ to } +85^{\circ}\text{C } (-40 \text{ to } +185^{\circ}\text{F})$  Ambient temperature  $-25 \text{ to } +85^{\circ}\text{C } (-13 \text{ to } +185^{\circ}\text{F})$ 

Degree of protection (IEC 60529/EN 60529) IP 68 Housing material Epoxyd





Housing	Part Number	ID Number	Read/	Write Ra	nge	Zone	Width	Distance
						Ler	ngth	minimum between two read/write heads <sup>1</sup>
			Recomm. inches (mm)	min. inches (mm)	max. inches (mm)	min. inches (mm)	max. inches (mm)	inches (mm)
18 mm - Nonembeddable	TN-M18-H1147	M7030002	.709 (18)	.354 (9)	1.417 (36)	1.535 (39)	1.929 (49)	7.717 (196)
30 mm - Embeddable	TB-M30-H1147	M7030003	.709 (18)	.512 (13)	1.417 (36)	1.220 (31)	1.535 (39)	6.142 (156)
30 mm - Nonembeddable	TN-M30-H1147	M7030004	1.063 (27)	.512 (13)	1.260 (32)	1.968 (50)	2.480 (63)	9.921 (252)
40 mm - Nonembeddable	TN-CK40-H1147	M7030006	1.575 (40)	.866 (22)	1.772 (45)	2.520 (64)	3.189 (81)	12.756 (324)
80 mm - Nonembeddable	TN-Q80-H1147	M7030007	2.283 (58)	1.220 (31)	4.606 (117)	3.661 (93)	4.606 (117)	18.425 (468)
32 mm - Nonembeddable	TN-S32XL-H1147	M7030008	2.835 (72)	1.417 (36)	5.669 (144)	4.803 (122)	6.024 (153)	24.094 (612)

<sup>&</sup>lt;sup>1</sup> Smaller intervals are possible by alternating switching the read/write heads on and off with software.



# **RFID System - Data Carrier (Read/Write)**

- Data Carrier (Read/Write)
- Memory Size 2 kByte
- FRAM



Housing	Part Number	Function Principle
	TW-R20-K2	The <i>BL ident</i> data carriers (TAGs) can be written and read without contact with appropriate read/write heads. The operating frequency is 13.56 MHz.
		The data carriers are passive, i.e. do not have a battery. When they enter the air interface of a read/write head, the power is transferred inductively and the data transfer initiated.
ø.787 [20.0]		The read/write interval varies between .157-2.520 in. (4-64 mm). TAGs available with EEPROM or FRAM memory.

Deat Name Lea	TU 000 1/0					
Part Number	TW-R20-K2					
ID Number	M6900505					
Storage Data						
Operating frequency	13.56 MHz					
Memory size	2 kByte					
Number of read operations	Unlimited					
Number of write operations	$10^{10}$					
Read time (typical)	0.5 ms/Byte					
Write time (typical)	0.5 ms/Byte					
Memory organization	FRAM					
Installation Guidelines						
Minimum distance between data carrier	.4 in (10 mm)					
and metal surface						

(see accessories on page 26 for spacers)

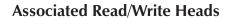
#### **General Data**

Black Color

-40 to  $+85^{\circ}$ C (-40 to  $+185^{\circ}$ F) Storage temperature Ambient temperature  $-25 \text{ to } +85^{\circ}\text{C} \text{ (-13 to } +185^{\circ}\text{F)}$ 

Degree of protection (IEC 60529/EN 60529) IP 68

Housing material PA6





Housing	Part Number	ID Number	Read/	Write Ra	nge	Zone	Width	Distance
				ı	ı	Ler	ngth	minimum between two read/write heads <sup>1</sup>
			Recomm. inches (mm)	min. inches (mm)	max. inches (mm)	min. inches (mm)	max. inches (mm)	inches (mm)
18 mm - Embeddable	TB-M18-H1147	M7030001	.197 (5)	.157 (4)	.433 (11)	.433 (11)	.709 (18)	2.835 (72)
18 mm - Nonembeddable	TN-M18-H1147	M7030002	.433 (11)	.157 (4)	.906 (23)	.551 (14)	1.024 (26)	4.094 (104)
30 mm - Embeddable	TB-M30-H1147	M7030003	.394 (10)	.236 (6)	.827 (21)	.630 (16)	.827 (21)	3.307 (84)
30 mm - Nonembeddable	TN-M30-H1147	M7030004	.551 (14)	.315 (8)	1.142 (29)	1.024 (26)	1.142 (29)	4.567 (116)
40 mm - Nonembeddable	TN-CK40-H1147	M7030006	.866 (22)	.394 (10)	1.732 (44)	1.299 (33)	1.654 (42)	6.614 (168)
80 mm - Nonembeddable	TN-Q80-H1147	M7030007	1.181 (30)	.630 (16)	2.362 (60)	2.008 (51)	2.520 (64)	9.842 (250)
32 mm - Nonembeddable	TN-S32XL-H1147	M7030008	1.260 (32)	.630 (16)	2.520 (64)	2.913 (74)	3.701 (94)	14.803 (376)

Smaller intervals are possible by alternating switching the read/write heads on and off with software.



### **RFID System - Data Carrier (Read/Write)**

- Data Carrier (Read/Write)
- Memory Size 2 kByte
- FRAM



Housing	Part Number	Function Principle
	TW-R30-K2	The <i>BL ident</i> data carriers (TAGs) can be written and read without contact with appropriate read/write heads. The operating frequency is 13.56 MHz.
		The data carriers are passive, i.e. do not have a battery. When they enter the air interface of a read/write head, the power is transferred inductively and the data transfer initiated.
ø1.181 [30.0] .098 [2.5]		The read/write interval varies between .236-3.189 in. (6-81 mm). TAGs available with EEPROM or FRAM memory.

Part Number	TW-R30-K2
ID Number	M6900506
Storage Data	
Operating frequency	13.56 MHz
Memory size	2 kByte
Number of read operations	Unlimited
Number of write operations	1010
Read time (typical)	0.5 ms/Byte
Write time (typical)	0.5 ms/Byte
Memory organization	FRAM
Installation Guidelines	
Minimum distance between data carrier	.4 in (10 mm)
and metal surface	
(see accessories on page 26 for spacers)	

#### **General Data**

Color Black

Storage temperature  $-40 \text{ to } +85^{\circ}\text{C } (-40 \text{ to } +185^{\circ}\text{F})$  Ambient temperature  $-25 \text{ to } +85^{\circ}\text{C } (-13 \text{ to } +185^{\circ}\text{F})$ 

Degree of protection (IEC 60529/EN 60529) IP 68 Housing material PA6





Housing	Part Number	ID Number	Read/	Write Ra	nge	Zone	Width	Distance
						Ler	ngth	minimum between two read/write heads <sup>1</sup>
			Recomm. inches (mm)	min. inches (mm)	max. inches (mm)	min. inches (mm)	max. inches (mm)	inches (mm)
18 mm - Nonembeddable	TN-M18-H1147	M7030002	.472 (12)	.236 (6)	.945 (24)	.827 (21)	1.063 (27)	108
30 mm - Embeddable	TB-M30-H1147	M7030003	.472 (12)	.354 (9)	.984 (25)	.748 (19)	.984 (25)	3.937 (100)
30 mm - Nonembeddable	TN-M30-H1147	M7030004	.709 (18)	.394 (10)	1.417 (36)	1.102 (28)	1.417 (36)	5.669 (144)
40 mm - Nonembeddable	TN-CK40-H1147	M7030006	.945 (24)	.433 (11)	1.890 (48)	1.496 (38)	1.890 (48)	7.559 (192)
80 mm - Nonembeddable	TN-Q80-H1147	M7030007	1.417 (36)	.787 (20)	2.835 (72)	2.283 (58)	2.835 (72)	11.338 (288)
32 mm - Nonembeddable	TN-S32XL-H1147	M7030008	1.575 (40)	.787 (20)	3.189 (81)	3.307 (84)	107	428

 $<sup>^{\, 1}</sup>$  Smaller intervals are possible by alternating switching the read/write heads on and off with software.



### **RFID System - Data Carrier (Read/Write)**

- Data Carrier (Read/Write)
- Memory Size 2 kByte
- FRAM



Housing	Part Number	Function Principle
ø1.969 [50.0] .126 [3.2]	TW-R50-K2	The <i>BL ident</i> data carriers (TAGs) can be written and read without contact with appropriate read/write heads. The operating frequency is 13.56 MHz.  The data carriers are passive, i.e. do not have a battery. When they enter the air interface of a read/write head, the power is transferred inductively and the data transfer initiated.  The read/write interval varies between .315-5.079 in. (8-129 mm). TAGs available with EEPROM or FRAM memory.

Part Number	TW-R50-K2	
ID Number	M6900507	
Storage Data		
Operating frequency	13.56 MHz	
Memory size	2 kByte	
Number of read operations	Unlimited	
Number of write operations	1010	
Read time (typical)	0.5 ms/Byte	
Write time (typical)	0.5 ms/Byte	
Memory organization	FRAM	
Installation Guidelines		
Minimum distance between data carrier	.4 in (10 mm)	
and metal surface		
(see accessories on page 26 for spacers)		

#### **General Data**

Color Black

Storage temperature  $-40 \text{ to } +85^{\circ}\text{C } (-40 \text{ to } +185^{\circ}\text{F})$  Ambient temperature  $-25 \text{ to } +85^{\circ}\text{C } (-13 \text{ to } +185^{\circ}\text{F})$ 

Degree of protection (IEC 60529/EN 60529) IP 68 Housing material PA6





Housing	Part Number	ID Number	Read/	Write Ra	nge	Zone	Width	Distance
						Ler	ngth	minimum between two read/write heads¹
			Recomm. inches (mm)	min. inches (mm)	max. inches (mm)	min. inches (mm)	max. inches (mm)	inches (mm)
18 mm - Nonembeddable	TN-M18-H1147	M7030002	.630 (16)	.315 (8)	1.260 (32)	.827 (21)	1.732 (44)	6.929 (176)
30 mm - Embeddable	TB-M30-H1147	M7030003	.630 (16)	.472 (12)	1.260 (32)	.945 (24)	1.378 (35)	5.512 (140)
30 mm - Nonembeddable	TN-M30-H1147	M7030004	.945 (24)	.472 (12)	1.890 (48)	1.772 (45)	2.205 (56)	8.819 (224)
40 mm - Nonembeddable	TN-CK40-H1147	M7030006	1.417 (36)	.748 (19)	2.835 (72)	2.244 (57)	2.835 (72)	11.339 (288)
80 mm - Nonembeddable	TN-Q80-H1147	M7030007	2.047 (52)	1.063 (27)	4.134 (105)	3.268 (83)	4.134 (105)	16.535 (420)
32 mm - Nonembeddable	TN-S32XL-H1147	M7030008	2.520 (64)	1.181 (30)	5.079 (129)	4.370 (111)	5.433 (138)	21.732 (552)

<sup>&</sup>lt;sup>1</sup> Smaller intervals are possible by alternating switching the read/write heads on and off with software.



### **RFID System - High Temperature Data Carrier (Read/Write)**

- High Temperature Data Carrier (Read/Write)
- For High Temperatures Up to 210°C (410°F)
- Memory Size 128 Byte
- EEPROM

Housing	Part Number	Function Principle
	TW-R50-90-HT-B128	The <i>BL ident</i> data carriers (TAGs) can be written and read without contact with appropriate read/write heads. The operating frequency is 13.56 MHz.
e4.272 [108.5]		The data carriers are passive, i.e. do not have a battery. When they enter the air interface of a read/write head, the power is transferred inductively and the data transfer initiated.
3.691 [93.7]		The read/write interval varies between .512-5.669 in. (13-144 mm). TAGs available with EEPROM or FRAM memory.

Part Number	TW-R50-90-HT-B128	
ID Number	M1542326	
Storage Data		
Operating frequency	13.56 MHz	
Memory size	128 Byte	
Number of read operations	Unlimited	
Number of write operations	$10^5$	
Read time (typical)	2 ms/Byte	
Write time (typical)	3 ms/Byte	
Memory organization	EEPROM	
Installation Guidelines		
Minimum distance between data carrier	.4 in (10 mm)	
and metal surface		
(see accessories on page 26 for spacers)		

#### **General Data**

Color Black

Storage temperature  $-40 \text{ to } +85^{\circ}\text{C} \text{ (-40 to } +185^{\circ}\text{F)}$ Ambient temperature  $-25 \text{ to } +210^{\circ}\text{C} \text{ (-13 to } +410^{\circ}\text{F)}^*$ 

Degree of protection (IEC 60529/EN 60529) IP 68 Housing material PA66

<sup>\*</sup> Can perform at 210°C (410°F) for 30 minutes.





Part Number	ID Number	Read/	Write Ra	nge	Zone	Width	Distance
					Ler	ngth	minimum between two read/write heads¹
		Recomm. inches (mm)	min. inches (mm)	max. inches (mm)	min. inches (mm)	max. inches (mm)	inches (mm)
TB-M30-H1147	M7030003	.709 (18)	.512 (13)	1.417 (36)	1.220 (31)	1.535 (39)	6.142 (156)
TN-M30-H1147	M7030004	1.063 (27)	.512 (13)	2.126 (54)	1.968 (50)	2.480 (63)	9.921 (252)
TN-CK40-H1147	M7030006	1.575 (40)	.866 (22)	3.189 (81)	2.520 (64)	3.189 (81)	12.756 (324)
TN-Q80-H1147	M7030007	2.283 (58)	1.220 (31)	4.606 (117)	3.661 (93)	4.606 (117)	18.425 (468)
TN-S32XL-H1147	M7030008	2.835 (72)	1.417 (36)	5.669 (144)	4.803 (122)	6.024 (153)	24.094 (612)
	TB-M30-H1147  TN-M30-H1147  TN-CK40-H1147	TB-M30-H1147 M7030003  TN-M30-H1147 M7030004  TN-CK40-H1147 M7030006  TN-Q80-H1147 M7030007	Recomm. inches (mm)   TB-M30-H1147   M7030003   .709 (18)     TN-M30-H1147   M7030004   1.063 (27)     TN-CK40-H1147   M7030006   1.575 (40)     TN-Q80-H1147   M7030007   2.283 (58)     TN-S32XL-H1147   M7030008   2.835     TN-S32XL-H1147   M7030008   2.835	Recomm. inches (mm)   min. inches (mm)   TB-M30-H1147   M7030003   .709 (18)   .512 (13)     TN-M30-H1147   M7030004   1.063 (27)   (13)     TN-CK40-H1147   M7030006   1.575 (40)   .866 (22)     TN-Q80-H1147   M7030007   2.283 (58)   1.220 (31)     TN-S32XL-H1147   M7030008   2.835   1.417	Recomm.   min.   max.   inches (mm)   (mm)	Recomm.   min.   max.   min.   inches (mm)   (mm)	Recomm.   min.   max.   max.   min.   max.   max.

 $<sup>^{\</sup>rm 1}$   $\,$  Smaller intervals are possible by alternating switching the read/write heads on and off with software.



### **RFID System - High Temperature Data Carrier (Read/Write)**

- High Temperature Data Carrier (Read/Write)
- For High Temperatures Up to 210°C (410°F)
- Memory Size 2 kByte
- FRAM

Housing	Part Number	Function Principle
	TW-R50-90-HT-K2	The <i>BL ident</i> data carriers (TAGs) can be written and read without contact with appropriate read/write heads. The operating frequency is 13.56 MHz.
64,272 [108.5]		The data carriers are passive, i.e. do not have a battery. When they enter the air interface of a read/write head, the power is transferred inductively and the data transfer initiated.
2.098 [66.0]		The read/write interval varies between .472-5.079 (12-129 mm). TAGs available with EEPROM or FRAM memory.

Part Number	TW-R50-90-HT-K2	
ID Number	M1542329	
Storage Data		
Operating frequency	13.56 MHz	
Memory size	2 kByte	
Number of read operations	Unlimited	
Number of write operations	10 <sup>5</sup>	
Read time (typical)	0.5 ms/Byte	
Write time (typical)	0.5 ms/Byte	
Memory organization	FRAM	
Installation Guidelines		
Minimum distance between data carrier	.4 in (10 mm)	
and metal surface		
(see accessories on page 26 for spacers)		

#### **General Data**

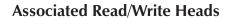
Black Color

Storage temperature  $-40 \text{ to } +85^{\circ}\text{C} \text{ (-40 to } +185^{\circ}\text{F)}$ Ambient temperature -25 to +210°C (-13 to +410°F)\*

IP 68 Degree of protection (IEC 60529/EN 60529) Housing material

PA66

<sup>\*</sup> Can perform at 210°C (410°F) for 30 minutes.





Housing	Part Number	ID Number	Read/	Write Ra	nge	Zone	Width	Distance
						Ler	ngth	minimum between two read/write heads¹
			Recomm. inches (mm)	min. inches (mm)	max. inches (mm)	min. inches (mm)	max. inches (mm)	inches (mm)
30 mm - Embeddable	TB-M30-H1147	M7030003	.630 (16)	.472 (12)	1.260 (32)	.945 (24)	1.378 (35)	5.512 (140)
30 mm - Nonembeddable	TN-M30-H1147	M7030004	.945 (24)	.472 (12)	1.890 (48)	1.772 (45)	2.205 (56)	8.819 (224)
40 mm - Nonembeddable	TN-CK40-H1147	M7030006	1.417 (36)	.748 (19)	2.835 (72)	2.244 (57)	2.835 (72)	11.339 (288)
80 mm - Nonembeddable	TN-Q80-H1147	M7030007	2.047 (52)	1.063 (27)	4.134 (105)	3.268 (83)	4.134 (105)	16.535 (420)
32 mm - Nonembeddable	TN-S32XL-H1147	M7030008	2.520 (64)	1.181 (30)	5.079 (129)	4.370 (111)	5.394 (137)	21.732 (552)

<sup>&</sup>lt;sup>1</sup> Smaller intervals are possible by alternating switching the read/write heads on and off with software.



### **RFID System - Read/Write Head**

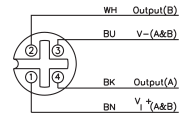
- Threaded Barrel, M18x1, Chrome Plated Brass
- Flush Mounting
- Power Supply (24 VDC) and Function via BL ident Interfaces
- Connector (M12) eurofast®, Connection via BL ident Connecting Cable



Housing	Part Number	Function Principle
4-WAY LED 1.811 [46.0] 2.441 [62.0]	TB-M18-H1147	The <i>BL ident</i> read/write head (transceiver) is used to exchange data with the data carrier (TAG). Together they form an air interface whose size depends on the combination of transceiver and TAG. The data carriers are passive. When they enter the air interface of the transceiver, the power from the transceiver is transferred inductively and data transfer completed.  **BL ident** TAGs on the following page can be combined with this **BL ident** transceiver. The read/write interval varies between .157433 in. (4-11 mm).  TAGs available with EEPROM or FRAM memory.

Part Number	TB-M18-H1147	
ID Number	M7030001	
Mounting Mode	Flush	
Ambient temperature	$-25 \text{ to } +210^{\circ}\text{C} \text{ (-13 to } +410^{\circ}\text{F)}$	
Data Transfer	Inductive	
Output function	4-wire, write/read	
Operating frequency	13.56 MHz	
Housing	Threaded barrel, M18x1	
Housing material	Metal, CuZn, chrome plated	
Material active face	Plastic, PA12-GF30	
Connection	Connector, M12x1	
Vibration resistance	55 Hz (1 mm)	
Shock resistance	30 g (11 ms)	
Protection	IP 67	
Power On Indication	LED solid	
Read/write head off	LED .5 Hz	
TAG with air interface	LED 3 Hz	
Wiring		
Maximum cable length	50 m	Dimout

Pinout



**Mating Cordset:** RK 4.5T-\*-RS 4.5T/S2501





Housing	Fig.	Part Number	ID Number	Read/Write Range			Zone Width		Distance
						Length		minimum between two read/write heads¹	
				Recomm. inches (mm)	min. inches (mm)	max. inches (mm)	min. inches (mm)	max. inches (mm)	inches (mm)
1	1	TW-R16-B128	M6900501	.236 (6)	.157 (4)	.512 (13)	.551 (14)	.709 (18)	2.835 (72)
ø.630 [16.0] 2 .118 [3.0]	2	TW-R20-B128	M6900502	.236 (6)	.157 (4)	.512 (13)	.630 (16)	.827 (21)	3.307 (84)
ø.787 [20.0] .098 [2.5]	2	TW-R20-K2	M6900505	.197 (5)	.157 (4)	.433 (11)	.433 (11)	.709 (18)	2.835 (72)

<sup>1</sup> Smaller intervals are possible by alternating switching the read/write heads on and off with software. 10 mm air gap required when mounting to ferrous metal. See accessories on page 26 for spacers. Ambient temperature: -25 to +85°C (-13 to +185°F).



### **RFID System - Read/Write Head**

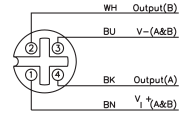
- Threaded Barrel, M18x1, Chrome Plated Brass
- Flush Mounting
- Power Supply (24 VDC) and Function via BL ident Interfaces
- Connector (M12) eurofast®, Connection via BL ident Connecting Cable



Housing	Part Number	Function Principle
4-WAY LED 2.205 [56.0] 2.835 [72.0]	TN-M18-H1147	The <i>BL ident</i> read/write head (transceiver) is used to exchange data with the data carrier (TAG). Together they form an air interface whose size depends on the combination of transceiver and TAG. The data carriers are passive. When they enter the air interface of the transceiver, the power from the transceiver is transferred inductively and data transfer completed.  **BL ident** TAGs on the following page can be combined with this **BL ident** transceiver. The read/write interval varies between .157-1.417 in. (4-36 mm). TAGs available with EEPROM or FRAM memory.

Part Number	TN-M18-H1147	
ID Number	M7030002	
Mounting Mode	Non flush	
Ambient temperature	$-25 \text{ to } +70^{\circ}\text{C} \text{ (-13 to } +158^{\circ}\text{F)}$	
Data Transfer	Inductive	
Output function	4-wire, write/read	
Operating frequency	13.56 MHz	
Housing	Threaded barrel, M18 x 1	
Housing material	Metal, CuZn, chrome plated	
Material active face	Plastic, PA12-GF30	
Connection	Connector, M12x1	
Vibration resistance	55 Hz (1 mm)	
Shock resistance	30 g (11 ms)	
Protection	IP 67	
Power On Indication	LED solid	
Read/write head off	LED .5 Hz	
TAG with air interface	LED 3 Hz	
Wiring		Pinout
	=0	

Maximum cable length 50 m



**Mating Cordset:** RK 4.5T-\*-RS 4.5T/S2501





Housing	Fig.	Part Number	ID Number	Read/Write Range			Zone	Width	Distance
							Ler	ngth	minimum between two read/write heads¹
				Recomm. inches (mm)	min. inches (mm)	max. inches (mm)	min. inches (mm)	max. inches (mm)	inches (mm)
1	1	TW-R16-B128	M6900501	.472 (12)	.157 (4)	.984 (25)	.827 (21)	1.063 (27)	4.252 (108)
0.630 [16.0] 2 .118 [3.0]	2	TW-R20-B128	M6900502	.512 (13)	.197 (5)	1.024 (26)	.906 (23)	1.142 (29)	4.567 (116)
3 0.787 [20.0] 0.98 [2.5]	3	TW-R30-B128	M6900503	.512 (13)	.236 (6)	1.063 (27)	.945 (24)	1.220 (31)	4.882 (124)
ø1.181 [30.0]	4	TW-R50-B128	M6900504	.709 (18)	.354 (9)	1.417 (36)	1.535 (39)	1.929 (49)	7.717 (196)
.098 [2.5]	2	TW-R20-K2	M6900505	.433 (11)	.157 (4)	.906 (23)	.551 (14)	1.024 (26)	4.094 (104)
	3	TW-R30-K2	M6900506	.472 (12)	.236 (6)	.945 (24)	.827 (21)	1.063 (27)	4.252 (108)
ø1.969 [50.0] .126 [3.2]	4	TW-R50-K2	M6900507	.630 (16)	.315 (8)	1.260 (32)	.827 (21)	1.732 (44)	6.929 (176)

Smaller intervals are possible by alternating switching the read/write heads on and off with software. 10 mm air gap required when mounting to ferrous metal. See accessories on page 26 for spacers. Ambient temperature: -25 to +85°C (-13 to +185°F).



### **RFID System - Read/Write Head**

- Threaded Barrel, M30x1.5, Chrome Plated Brass
- Flush Mounting
- Power Supply (24 VDC) and Function via BL ident Interfaces
- Connector (M12) eurofast®, Connection via BL ident Connecting Cable



Housing	Part Number	Function Principle
4-WAY LED 1.811 [46.0] 2.440 [62.0]	TB-M30-H1147	The <i>BL ident</i> read/write head (transceiver) is used to exchange data with the data carrier (TAG). Together they form an air interface whose size depends on the combination of transceiver and TAG. The data carriers are passive. When they enter the air interface of the transceiver, the power from the transceiver is transferred inductively and data transfer completed.  **BL ident** TAGs** on the following page can be combined with this **BL ident** transceiver. The read/write interval varies between .354-1.417 in. (9-36 mm). TAGs available with EEPROM or FRAM memory.

Part Number	TB-M30-H1147	
ID Number	M7030003	
Mounting Mode	Flush	
Ambient temperature	-25 to +70°C (-13 to +158°F)	
Data Transfer	Inductive	
Output function	4-wire, write/read	
Operating frequency	13.56 MHz	
Housing	Threaded barrel, M30 x 1.5	
Housing material	Metal, CuZn, chrome plated	
Material active face	Plastic, PA12-GF30	
Connection	Connector, M12x1	
Vibration resistance	55 Hz (1 mm)	
Shock resistance	30 g (11 ms)	
Protection	IP 67	
Power On Indication	LED solid	
Read/write head off	LED .5 Hz	
TAG with air interface	LED 3 Hz	
Wiring		Pinout
Maximum cable length	50 m	

WH Output(B)

BU V-(A&B)

3

BK Output(A)

BN V<sub>I</sub> +(A&B)

**Mating Cordset:** RK 4.5T-\*-RS 4.5T/\$2501





Housing	Fig.	Part Number	ID Number	Read/	Write Ra	nge	Zone	Width	Distance
							Length		minimum between two read/write heads¹
				Recomm. inches (mm)	min. inches (mm)	max. inches (mm)	min. inches (mm)	max. inches (mm)	inches (mm)
1	1	TW-R16-B128	M6900501	.433 (11)	.354 (9)	.866 (22)	.669 (17)	.866 (22)	3.465 (88)
0.630 [16.0] — [18 [3.0]	2	TW-R20-B128	M6900502	.472 (12)	.394 (10)	.945 (24)	.748 (19)	.945 (24)	3.780 (96)
3 0.787 [20.0]	3	TW-R30-B128	M6900503	.551 (14)	.433 (11)	1.102 (28)	.827 (21)	1.102 (28)	4.409 (112)
ø1.181 [30.0] .098 [2.5]	4	TW-R50-B128	M6900504	.709 (18)	.512 (13)	1.417 (36)	1.220 (31)	1.535 (39)	6.142 (156)
	2	TW-R20-K2	M6900505	.394 (10)	.236 (6)	.827 (21)	.630 (16)	.827 (21)	3.307 (84)
ø1.969 [50.0]	3	TW-R30-K2	M6900506	.472 (12)	.354 (9)	.984 (25)	.748 (19)	.984 (25)	3.93 <i>7</i> (100)
5 .126 [3.2]	4	TW-R50-K2	M6900507	.630 (16)	.472 (12)	1.260 (32)	.945 (24)	1.378 (35)	5.512 (140)
44.277 [198.5]	5	TW-R50-90-HT-B128	M1542326	.709 (18)	.512 (13)	1.417 (36)	1.220 (31)	1.535 (39)	6.142 (156)
3.591 [85.7] 3.596 [86.0]	5	TW-R50-90-HT-K2	M1542329	.630 (16)	.472 (12)	1.260 (32)	.945 (24)	1.378 (35)	5.512 (140)

Smaller intervals are possible by alternating switching the read/write heads on and off with software.
10 mm air gap required when mounting to ferrous metal. See accessories on page 26 for spacers.
Ambient temperature: -25 to +85°C (-13 to +185°F); (-40 to +210°C (-40 to +410°F) for TW-R\*-HT....).



### **RFID System - Read/Write Head**

- Threaded Barrel, M30x1.5, Chrome Plated Brass
- Flush Mounting
- Power Supply (24 VDC) and Function via BL ident Interfaces
- Connector (M12) eurofast®, Connection via BL ident Connecting Cable



Housing	Part Number	Function Principle
4-WAY	TN-M30-H1147	The <i>BL ident</i> read/write head (transceiver) is used to exchange data with the data carrier (TAG). Together they form an air interface whose size depends on the combination of transceiver and TAG. The data carriers are passive. When they enter the air interface of the transceiver, the power from the transceiver is transferred inductively and data transfer completed.  **BL ident** TAGs** on the following page can be combined with this **BL ident** transceiver. The read/write interval varies between .354-2.126 in. (9-54 mm). TAGs available with EEPROM or FRAM memory.

Part Number	TN-M30-H1147	
ID Number	M7030004	
Mounting Mode	Flush	
Ambient temperature	-25 to +70°C (-13 to +158°F)	
Data Transfer	Inductive	
Output function	4-wire, write/read	
Operating frequency	13.56 MHz	
Housing	Threaded barrel, M30x1	
Housing material	Metal, CuZn, chrome plated	
Material active face	Plastic, PA12-GF30	
Connection	Connector, M12x1	
Vibration resistance	55 Hz (1 mm)	
Shock resistance	30 g (11 ms)	
Protection	IP 67	
Power On Indication	LED solid	
Read/write head off	LED .5 Hz	
TAG with air interface	LED 3 Hz	
Wiring		Pinout
Maximum cable length	50 m	

WH Output(B)

BU V-(A&B)

3

BK Output(A)

BN V<sub>I</sub> +(A&B)

**Mating Cordset:** RK 4.5T-\*-RS 4.5T/S2501





Housing	Fig.	Part Number	ID Number	Read/	Write Ra	inge	Zone	Width	Distance
							Length		minimum between two read/write heads¹
				Recomm. inches (mm)	min. inches (mm)	max. inches (mm)	min. inches (mm)	max. inches (mm)	inches (mm)
1	1	TW-R16-B128	M6900501	.630 (16)	.354 (9)	1.260 (32)	1.102 (28)	1.417 (36)	5.669 (144)
0.630 [16.0] .118 [3.0]	2	TW-R20-B128	M6900502	.630 (16)	.394 (10)	1.299 (33)	1.102 (28)	1.299 (33)	5.197 (132)
3 0.787 [20.0] .098 [2.5]	3	TW-R30-B128	M6900503	.787 (20)	.433 (11)	1.575 (40)	1.260 (32)	1.614 (41)	6.45 <i>7</i> (164)
ø1.181 [30.0] .098 [2.5]	4	TW-R50-B128	M6900504	1.063 (27)	.512 (13)	2.126 (54)	1.968 (50)	2.480 (63)	9.921 (252)
	2	TW-R20-K2	M6900505	.551 (14)	.315 (8)	1.142 (29)	1.024 (26)	1.142 (29)	4.567 (116)
ø1.969 [50.0]	3	TW-R30-K2	M6900506	.709 (18)	.394 (10)	1.417 (36)	1.102 (28)	1.417 (36)	5.669 (144)
5 .126 [3.2]	4	TW-R50-K2	M6900507	.945 (24)	.472 (12)	1.890 (48)	1.772 (45)	2.205 (56)	8.819 (224)
44.272 [108.5]	5	TW-R50-90-HT-B128	M1542326	1.063 (27)	.512 (13)	2.126 (54)	1.968 (50)	2.480 (63)	9.921 (252)
3.591 [85.7] 2.590 [66.0]	5	TW-R50-90-HT-K2	M1542329	.945 (24)	.472 (12)	1.890 (48)	1.772 (45)	2.205 (56)	8.819 (224)

Smaller intervals are possible by alternating switching the read/write heads on and off with software.
10 mm air gap required when mounting to ferrous metal. See accessories on page 26 for spacers.
Ambient temperature: -25 to +85°C (-13 to +185°F); (-40 to +210°C (-40 to +410°F) for TW-R\*-HT....).



### **RFID System - Read/Write Head**

- Rectangular, 40 mm High
- 5-positions Turnable
- Plastic, PBT-GF30-V0
- Partial Embedding
- Power Supply (24 VDC) and Function via BL ident Interfaces
- Connector (M12) eurofast®, Connection via BL ident Connecting Cable



Housing	Part Number	Function Principle
2.559 [65.0] 1.575 [40.0] REF  1.575 [40.0]  1.575 [40.0]	TN-CK40-H1147	The <i>BL ident</i> read/write head (transceiver) is used to exchange data with the data carrier (TAG). Together they form an air interface whose size depends on the combination of transceiver and TAG. The data carriers are passive. When they enter the air interface of the transceiver, the power from the transceiver is transferred inductively and data transfer completed.  **BL ident** TAGs on the following page can be combined with this **BL ident** transceiver. The read/write interval varies between .433-3.184 in. (11-81 mm). TAGs available with EEPROM or FRAM memory.

Part Number	TN-CK40-H1147	
ID Number	M7030006	
Mounting Mode	Non flush, flush mounting possible	
Ambient temperature	$-25 \text{ to } +70^{\circ}\text{C} \text{ (-13 to } +158^{\circ}\text{F)}$	
Data Transfer	Inductive	
Output function	4-wire, write/read	
Operating frequency	13.56 MHz	
Housing	Rectangular, CK40	
Housing material	Plastic, PBT-GF30-V0, black	
Material active face	Plastic, PBT-GF30-V0, yellow	
Connection	Connector, M12x1	
Vibration resistance	55 Hz (1 mm)	
Shock resistance	30 g (11 ms)	
Protection	IP 67	
Power On Indication	LED solid	Pinout
Read/write head off	LED .5 Hz	rinout
TAG with air interface	LED 3 Hz	WH Output(B)
Wiring		BU V-(A&B)
Maximum cable length	50 m	
Accessories	Fixing clamp BS4-CK40 (included in delivery)	BK Output(A)
		BN <sup>V</sup> I <sup>+</sup> (A&B)

**Mating Cordset:** RK 4.5T-\*-RS 4.5T/S2501





Housing	Fig.	Part Number	ID Number	Read/	Write Ra	inge	Zone	Width	Distance
						Length		minimum between two read/write heads¹	
				Recomm. inches (mm)	min. inches (mm)	max. inches (mm)	min. inches (mm)	max. inches (mm)	inches (mm)
1 2	1	TW-R16-B128	M6900501	.866 (22)	.433 (11)	1.772 (45)	1.260 (32)	1.575 (40)	6.299 (160)
0.630 [16.0] .118 [3.0]	2	TW-R20-B128	M6900502	.945 (24)	.472 (12)	1.929 (49)	1.457 (37)	1.850 (47)	7.402 (188)
3 0.787 [20.0] .098 [2.5]	3	TW-R30-B128	M6900503	1.063 (27)	.512 (13)	2.126 (54)	1.693 (43)	2.126 (54)	8.504 (216)
ø1.181 [30.0] .098 [2.5]	4	TW-R50-B128	M6900504	1.575 (40)	.866 (22)	3.189 (81)	2.520 (64)	3.189 (81)	12.756 (324)
	2	TW-R20-K2	M6900505	.866 (22)	.394 (10)	1.732 (44)	1.299 (33)	1.654 (42)	6.614 (168)
ø1.969 [50.0]	3	TW-R30-K2	M6900506	.945 (24)	.433 (11)	1.890 (48)	1.496 (38)	1.890 (48)	7.559 (192)
5 .126 [3.2]	4	TW-R50-K2	M6900507	1.417 (36)	.748 (19)	2.835 (72)	2.244 (57)	2.835 (72)	11.339 (288)
44.277 [108.5]	5	TW-R50-90-HT-B128	M1542326	1.575 (40)	.866 (22)	3.189 (81)	2.520 (64)	3.189 (81)	12.756 (324)
2.596 (46.0)	5	TW-R50-90-HT-K2	M1542329	1.417 (36)	.748 (19)	2.835 (72)	2.244 (57)	2.835 (72)	11.339 (288)

Smaller intervals are possible by alternating switching the read/write heads on and off with software. 10 mm air gap required when mounting to ferrous metal. See accessories on page 26 for spacers. Ambient temperature: -25 to +85°C (-13 to +185°F); (-40 to +210°C (-40 to +410°F) for TW-R\*-HT....).



### **RFID System - Read/Write Head**

- Rectangular, 40 mm High
- 5-positions Turnable
- Plastic, PBT-GF30-V0
- Partial Embedding
- Power Supply (24 VDC) and Function via BL ident Interfaces
- Connector (M12) eurofast®, Connection via BL ident Connecting Cable



Housing	Part Number	Function Principle
2-WAY LED  2-WAY LED  48  1.575 [40.0]  1.071 [27.2]  2.559 [65.0]  3.150 [80.0]  3.622 [92.0]  4.488 [114.0] REF	TN-Q80-H1147	The <i>BL ident</i> read/write head (transceiver) is used to exchange data with the data carrier (TAG). Together they form an air interface whose size depends on the combination of transceiver and TAG. The data carriers are passive. When they enter the air interface of the transceiver, the power from the transceiver is transferred inductively and data transfer completed. <i>BL ident</i> TAGs on the following page can be combined with this <i>BL ident</i> transceiver. The read/write interval varies between .512-4.606 in. (13-117 mm). TAGs available with EEPROM or FRAM memory.

Part Number	TN-Q80-H1147	
ID Number	M7030007	
ID Number	M/03000/	
Mounting Mode	Non flush, flush mounting possible	
Ambient temperature	$-25 \text{ to } +70^{\circ}\text{C} \text{ (-13 to } +158^{\circ}\text{F)}$	
Data Transfer	Inductive	
Output function	4-wire, write/read	
Operating frequency	13.56 MHz	
Housing	Rectangular, CK40	
Housing material	Plastic, PBT-GF30-V0, yellow	
Material active face	Plastic, PBT-GF30-V0, yellow	
Connection	Connector, M12x1	
Vibration resistance	55 Hz (1 mm)	
Shock resistance	30 g (11 ms)	Dim au t
Protection	IP 67	Pinout
Power On Indication	LED solid	WH Output(B)
Read/write head off	LED .5 Hz	BU V-(A&B)
TAG with air interface	LED 3 Hz	
Wiring		BK Output(A)
Maximum cable length	50 m	V. †/44.P.)

**Mating Cordset:** RK 4.5T-\*-RS 4.5T/S2501





Housing	Fig.	Part Number	ID Number	Read/Write Range		nge	Zone Width		Distance
							Length		minimum between two read/write heads¹
				Recomm. inches (mm)	min. inches (mm)	max. inches (mm)	min. inches (mm)	max. inches (mm)	inches (mm)
1	1	TW-R16-B128	M6900501	1.220 (31)	.512 (13)	2.480 (63)	1.968 (50)	2.480 (63)	9.921 (252)
0.630 [16.0] .118 [3.0]	2	TW-R20-B128	M6900502	1.299 (33)	.709 (18)	2.638 (67)	2.244 (57)	2.835 (72)	11.339 (288)
3 0.787 [20.0] .098 [2.5]	3	TW-R30-B128	M6900503	1.575 (40)	.866 (22)	3.150 (80)	2.520 (64)	3.189 (81)	12.756 (324)
ø1.181 [30.0] .098 [2.5]	4	TW-R50-B128	M6900504	2.283 (58)	1.220 (31)	4.606 (117)	3.661 (93)	4.606 (117)	18.425 (468)
	2	TW-R20-K2	M6900505	1.181 (30)	.630 (16)	2.362 (60)	2.008 (51)	2.520 (64)	10.079 (256)
ø1.969 [50.0]	3	TW-R30-K2	M6900506	1.417 (36)	.787 (20)	2.835 (72)	2.283 (58)	2.835 (72)	11.339 (288)
5 .126 [3.2] 5	4	TW-R50-K2	M6900507	2.047 (52)	1.063 (27)	4.134 (105)	3.268 (83)	4.134 (105)	16.535 (420)
44.272 [198.5]	5	TW-R50-90-HT-B128	M1542326	2.283 (58)	1.220 (31)	4.606 (117)	3.661 (93)	4.606 (117)	18.425 (468)
3.000 (847) 3.300 (860)	5	TW-R50-90-HT-K2	M1542329	2.047 (52)	1.063 (27)	4.134 (105)	3.268 (83)	4.134 (105)	16.535 (420)

Smaller intervals are possible by alternating switching the read/write heads on and off with software.
10 mm air gap required when mounting to ferrous metal. See accessories on page 26 for spacers.
Ambient temperature: -25 to +85°C (-13 to +185°F); (-40 to +210°C (-40 to +410°F) for TW-R\*-HT....).



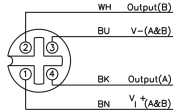
### **RFID System - Read/Write Head**

- Ring Type, 32 mm High
- Plastic, ABS
- Non-flush Mountable
- Power Supply (24 VDC) and Function via BL ident Interfaces
- Connector (M12) eurofast®, Connection via BL ident Connecting Cable



Housing	Part Number	Function Principle
*3.937 [100.0]	TN-S32XL-H1147	The <i>BL ident</i> read/write head (transceiver) is used to exchange data with the data carrier (TAG). Together they form an air interface whose size depends on the combination of transceiver and TAG. The data carriers are passive. When they enter the air interface of the transceiver, the power from the transceiver is transferred inductively and data transfer completed.  **BL ident** TAGs on the following page can be combined with this *BL ident** transceiver. The read/write interval varies between .630-5.669 in. (16-144 mm). All TAGs available with EEPROM or FRAM memory.

Part Number ID Number	TN-S32XL-H1147 M7030008	
1D Number	197 030000	
Mounting Mode	Non flush	
Ambient temperature	$-25 \text{ to } +70^{\circ}\text{C} \text{ (-13 to } +158^{\circ}\text{F)}$	
Data Transfer	Inductive	
Output function	4-wire, write/read	
Operating frequency	13.56 MHz	
Housing	Ring type, S32	
Ring inner diameter	100 mm	
Housing material	Plastic	
Material active face	Plastic, ABS, yellow	
Connection	Connector, M12x1	
Vibration resistance	55 Hz (1 mm)	
Shock resistance	30 g (11 ms)	
Protection	IP 67	Pinout
Power On Indication	LED solid	— WH Out
Read/write head off	LED .5 Hz	
TAG with air interface	LED 3 Hz	
Wiring		
Maximum cable length	50 m	⊕ BK Out



**Mating Cordset:** RK 4.5T-\*-RS 4.5T/S2501





Housing	Fig.	Part Number	ID Number	Read/	Write Ra	nge	Zone Width		Distance
							Length		minimum between two read/write heads¹
				Recomm. inches (mm)	min. inches (mm)	max. inches (mm)	min. inches (mm)	max. inches (mm)	inches (mm)
1	1	TW-R16-B128	M6900501	1.220 (31)	.630 (16)	2.480 (63)	2.835 (72)	3.543 (90)	14.173 (360)
0.630 [16.0] .118 [3.0]	2	TW-R20-B128	M6900502	1.417 (36)	.709 (18)	2.835 (72)	3.228 (82)	4.055 (103)	16.220 (412)
3 0.787 [20.0]	3	TW-R30-B128	M6900503	1.772 (45)	.866 (22)	3.543 (90)	3.661 (93)	4.606 (117)	18.425 (468)
ø1.181 [30.0] .098 [2.5]	4	TW-R50-B128	M6900504	2.835 (72)	1.417 (36)	5.669 (144)	4.803 (122)	6.024 (153)	24.094 (612)
	2	TW-R20-K2	M6900505	1.260 (32)	.630 (16)	2.520 (64)	2.913 (74)	3.701 (94)	14.803 (376)
ø1.969 [50.0]	3	TW-R30-K2	M6900506	1.575 (40)	.787 (20)	3.189 (81)	3.307 (84)	4.213 (107)	16.850 (428)
5 .126 [3.2]	4	TW-R50-K2	M6900507	2.520 (64)	1.181 (30)	5.079 (129)	4.370 (111)	5.433 (138)	21.732 (552)
44.272 [198.5]	5	TW-R50-90-HT-B128	M1542326	2.835 (72)	1.417 (36)	5.669 (144)	4.803 (122)	6.024 (153)	24.094 (612)
3.000 (847) 3.300 (860)	5	TW-R50-90-HT-K2	M1542329	2.520 (64)	1.181 (30)	5.079 (129)	4.370 (111)	5.394 (137)	21.732 (552)

Smaller intervals are possible by alternating switching the read/write heads on and off with software.
10 mm air gap required when mounting to ferrous metal. See accessories on page 26 for spacers.
Ambient temperature: -25 to +85°C (-13 to +185°F); (-40 to +210°C (-40 to +410°F) for TW-R\*-HT....).



### RFID System - Interface for PROFIBUS®-DP (DPV1) - IP 67

- Connection of Up to 8 BL ident Read/Write Heads
- LEDs for Display of Power Supply, Collective and Bus Errors as Well as Status and Diagnostics
- Two 5-pin Inverse-Coded M12 (eurofast®) Connectors for Fieldbus Connection
- 5-pin 7/8" (minifast®) Connector for Power Supply
- M12 (eurofast) Connector for Connection of Read/Write Heads Using BL ident Connecting Cable
- Compatible with Siemens S7-300 PLC's\*



Housing	Part Number	ID Number	Function Principle
3.583 [91.0]  Service Port and Address Switches  Service Port and Address Switches  Profibus - DP connectors  Power connector  1.260 [32.0]	BL67-GW-DPV1	M6827232	The <i>BL ident</i> interface serves for connection of the <i>BL ident</i> system to the higher priority fieldbus. 2, 4, 6 or 8 read/write heads can be connected, depending on the type of unit. Data exchange is accomplished in parallel with the individual read/write heads.

<sup>\*</sup> Other processors may be supported. Contact factory for assistance or check www.turck.com. See Fieldbus I/O and Media catalog for specific gateway specifications.

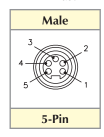


Part Number	BL67-GW-DPV1
ID Number	M6827232
Power Supply	24 VDC
Permissible range	18 to 30 VDC
Rated current from module bus	650 mA + 30 mA/plate (2 channel)
Fieldbus Address Range	1 to 125
Fieldbus addressing	3 decimal rotary switches
Service interface	PS/2 socket for I/O-ASSISTANT
Fieldbus connection	2 x M12, 5-pole, inverse coded
Power supply connection	5-pole, 7/8" ( <i>minifast</i> ®)-connector
Fieldbus terminator	External
Inputs/Outputs	
Potential separation	Via optocoupler
Read/write head connection	M12 (eurofast®) female connector
Read/write head power supply	0.5 A/channel, short-circuit protected
Simultaneity Factor	1
Operating Temperature	0 to +55°C (32 to +131°F)
Storage temperature	-25 to +85°C (-13 to +185°F)
Relative humidity	5 to 95% (internal), level RH-2, no condensation (at 45°C (113°F) storage)
Vibration test	Acc. EN 61131
Shock test	Acc. IEC 68-2-27
Toppling and upsetting	Acc. IEC 68-2-31 and free fall according to IEC 68-2-32
Electromagnetic compatibility	Acc. EN 61131-2

#### **Pinouts**

#### minifast

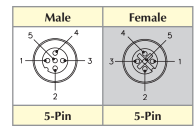
1 = Gnd 2 = Gnd 3 = PE  $4 = V_1$   $5 = V_0$ 



1 = Shield 2 = V+

3 = V- $4 = CAN_H$   $5 = CAN_L$ 

#### eurofast





### RFID System - Interface for PROFIBUS®-DP (DPV1) - IP 67

- Connection of Up to 8 BL ident Read/Write Heads
- Programmable According to IEC 61131-3 with CoDeSys
- LEDs for Display of Power Supply, Collective and Bus Errors as Well as Status and Diagnostics
- One 4-pin M12 (eurofast®) Connector, D-coded, for Fieldbus Connection
- 5-pin 7/8" (minifast®) Connector for Power Supply
- M12 (eurofast) Connector for Connection of Read/Write Heads Using BL ident Connecting Cable



Housing	Part Number	ID Number	Function Principle
3.583 [91.0]  3.583 [91.0]  3.583 [91.0]  3.583 [91.0]  3.583 [91.0]  3.583 [91.0]  3.583 [91.0]  5.709 [145.0]  60   1.260 [32.0]	BL67-PG-DP	M6827240	The <i>BL ident</i> programmable interface serves for connection of the <i>BL ident</i> system to the higher priority fieldbus. By using a programmable gateway, network and PLC usage will decrease. 2, 4, 6 or 8 read/write heads can be connected, depending on the type of unit. Data exchange is accomplished in parallel with the individual read/write heads.

See Fieldbus I/O and Media catalog for specific gateway specifications.

Program memory

Non-volatile memory

Data memory

Input data

Output data



Part Number ID Number	BL67-PG-DP M6827240	
P. C. I	ANDS	
Power Supply	24 VDC	
Permissible range Rated current from module bus	18 to 30 VDC	
Rated current from module bus	600 mA + 30 mA/module (2 channel)	
Fieldbus Address Range	1 to 125	
Fieldbus addressing	3 decimal rotary switches	
Service interface	PS/2 socket for I/O-ASSISTANT	
Fieldbus connection	2 x M12, 5-pole, inverse coded	
Power supply connection	5-pole, 7/8" ( <i>minifast</i> ®)-connector	
Fieldbus terminator	External	
Inputs/Outputs		
Potential separation	Via optocoupler	
Read/write head connection	M12 (eurofast®) female connector	
Read/write head power supply	0.5 A/channel, short-circuit protected	
Simultaneity Factor	1	
Operating Temperature	0 to +55°C (32 to +131°F)	
Storage temperature	$-25 \text{ to } +85^{\circ}\text{C} \text{ (-13 to } +185^{\circ}\text{F)}$	
Relative humidity	5 to 95% (internal), level RH-2, no condensation (at 45°C (113°F) storage)	
Vibration test	Acc. EN 61131	
Shock test	Acc. IEC 68-2-27	
Toppling and upsetting	Acc. IEC 68-2-31 and free fall according to IEC 68-2-32	
Electromagnetic compatibility	Acc. EN 61131-2	
PLC Data		
Programming	CoDeSys V2.3	
Released for CoDeSys Version	V 2.3.5.8	
Programming languages	IEC 61131-3 (IL, LD, FBD, SFC, ST)	
Application tasks	1	
Number of POUs	1024	
Programming interface	RS232 interface, Ethernet	
	RISC	
	32 bit	
Cycle time	< 1 ms for 1000 IL commands (without I/O cycle)	
Real time clock	Yes	
Acai time Clock	103	

#### **Pinouts**

#### minifast

512 kByte

512 kByte

4 kByte

4 kByte

16 kByte

Male 1 = Gnd2 = Gnd3 = PE $4 = V_{1}$  $5 = V_0$ 5-Pin

 $1 = 5 VDC^*$  $2 = BUS_A$ 

3 = Gnd

 $4 = BUS_B$ 5 = Shield

\* Female Connector only

### Male **Female**

eurofast

5-Pin 5-Pin

For Sales and Support, Contact Walker EMD • Toll-free: (800) 876-4444 • Tel: (203) 426-7700 • Fax: (203) 426-7800 • www.walkeremd.com



### **RFID System - Interface for DeviceNet™ - IP 67**

- Connection of Up to 8 BL ident Read/Write Heads
- LEDs for Display of Power Supply, Collective and Bus Errors as Well as Status and Diagnostics
- Two 5-pin 7/8" (minifast®) Connectors for Fieldbus Connection
- M12 (eurofast) Connector for Connection of Read/Write Heads Using BL ident Connecting Cable
- Compatible with Allen-Bradley Controllogix and SLC500 Platforms\*



Housing	Part Number	ID Number	Function Principle
3.583 [91.0]  Service Port and Address Switches  Switches  Co  Diagnostic LEDs  DeviceNet connector  1.260 [32.0]	BL67-GW-DN	M6827183	The <i>BL ident</i> interface serves for connection of the <i>BL ident</i> system to the higher priority fieldbus.  2, 4, 6 or 8 read/write heads can be connected, depending on the type of unit. Data exchange is accomplished in parallel with the individual read/write heads.

<sup>\*</sup> Other processors may be supported. Contact factory for assistance or check www.turck.com. See Fieldbus I/O and Media catalog for specific gateway specifications.



Part Number	BL67-GW-DN
ID Number	M6827183
Power Supply	24 VDC
Permissible range	11 to 26 VDC
Rated current from module bus	650 mA + 30 mA/plate (2 channel)
Fieldbus Address Range	1 to 63
Fieldbus addressing	2 decimal rotary switches
Service interface	PS/2 socket for I/O-ASSISTANT
Fieldbus connection	2 x 7/8" ( <i>minifast</i> ®), 5-pole
Power supply connection	From DeviceNet™ cable
Fieldbus terminator	External
Inputs/Outputs	
Potential separation	Via optocoupler
Read/write head connection	M12 (eurofast®) female connector
Read/write head power supply	0.5 A/channel, short-circuit protected
Simultaneity Factor	1
Operating Temperature	0 to +55°C (32 to +131°F)
Storage temperature	$-25 \text{ to } +85^{\circ}\text{C} \text{ (-13 to } +185^{\circ}\text{F)}$
Relative humidity	5 to 95 % (internal), level RH-2, no condensation (at 45°C (113°F) storage)
Vibration test	Acc. EN 61131
Shock test	Acc. IEC 68-2-27
Toppling and upsetting	Acc. IEC 68-2-31 and free fall according to IEC 68-2-32
Electromagnetic compatibility	Acc. EN 61131-2

#### **Pinouts**

#### minifast

1 = Shield 2 = V+ 3 = V-

 $4 = CAN_H$  $5 = CAN_L$ 

Male	Female
3 4 5	2 3 4 5
5-Pin	5-Pin



### **RFID System - Interface for Modbus-TCP - IP 67**

- Connection of Up to 8 BL ident Read/Write Heads
- Programmable According to IEC 61131-3 with CoDeSys
- LEDs for Display of Power Supply, Collective and Bus Errors as Well as Status and Diagnostics
- One 4-Pin M12 (eurofast®) Connector, D-Coded, for Fieldbus Connection
- One 5-Pin 7/8" (minifast®) Connector for Power Supply
- M12 (eurofast) Connector for Connection of Read/Write Heads Using BL ident Connecting Cable



Housing	Part Number	ID Number	Function Principle
3.583 [91.0]  Service Port and Address Switches  C1  Living C2  1.260 [32.0]  1.260 [32.0]	BL67-PG-EN	M6827241	The <i>BL ident</i> programmable interface serves for connection of the <i>BL ident</i> system to the higher priority fieldbus. By using a programmable gateway, network and PLC usage will decrease. 2, 4, 6 or 8 read/write heads can be connected, depending on the type of unit. Data exchange is accomplished in parallel with the individual read/write heads.

See Fieldbus I/O and Media catalog for specific gateway specifications.



Part Number ID Number	BL67-PG-EN M6827241	
P. C. I	2AVPC	
Power Supply	24 VDC	
Permissible range	18 to 30 VDC	
Rated current from module bus	650 mA + 30 mA/plate (2 channel)	
Fieldbus Address Range	Rotary switches, BOOTP, DHCP, I/O-ASSISTANT	
Service interface	PS/2 socket for I/O-ASSISTANT	
Fieldbus connection	M12 (eurofast®) -Buchse, 4-pole, D-coded	
Power supply connection	5-pole, 7/8" ( <b>minifast</b> ®) -connector	
Inputs/Outputs		
Potential separation	Via optocoupler	
Read/write head connection	M12 (eurofast) female connector	
Read/write head power supply	0.5 A/channel, short-circuit protected	
Simultaneity Factor	1	
Operating Temperature	0 to +55°C (32 to +131°F)	
Storage temperature	$-25 \text{ to } +85^{\circ}\text{C} \text{ (-13 to } +185^{\circ}\text{F)}$	
Relative humidity	5 to 95 % (internal), level RH-2, no condensation (at 45°C (113°F) storage)	
Vibration test	Acc. EN 61131	
Shock test	Acc. IEC 68-2-27	
Toppling and upsetting	Acc. IEC 68-2-31 and free fall according to IEC 68-2-32	
Electromagnetic compatibility	Acc. EN 61131-2	
PLC Data		
Programming	CoDeSys V2.3	
Released for CoDeSys Version	V 2.3.5.8	
Programming languages	IEC 61131-3 (IL, LD, FBD, SFC, ST)	
Application tasks	1	
Number of POUs	1024	
Programming interface	RS232 interface, Ethernet	
	RISC	
	32 bit	
Cycle time	< 1 ms for 1000 IL commands (without I/O cycle)	
Real time clock	Yes	
Program memory	512 kByte	
Data memory	512 kByte	
Input data	4 kByte	
Output data	4 kByte	
1	, , , , , , , , , , , , , , , , , , ,	

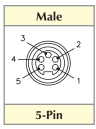
#### **Pinouts**

#### minifast

16 kByte

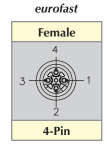
1 = Gnd 2 = Gnd 3 = PE  $4 = V_1$   $5 = V_0$ 

Non-volatile memory



1 = TD + 2 = RD + 3 = TD -

4 = RD





### **RFID System - Interface for PROFINET IO - IP 67**

- Connection of Up to 8 BL ident Read/Write Heads
- LEDs for Display of Power Supply, Collective and Bus Errors as Well as Status and Diagnostics
- One 4-Pin M12 (eurofast®) Connector, D-Coded, for Fieldbus Connection
- One 5-Pin 7/8" (minifast®) Connector for Power Supply
- M12 (eurofast) Connector for Connection of Read/Write Heads Using BL ident Connecting Cable



Housing	Part Number	ID Number	Function Principle
3.051 [77.5]  Service Port and Address Switches  Singular Connector  Ca  1.260 [32.0]	BL67-GW-EN-PN	M6827228	The <i>BL ident</i> interface serves for connection of the <i>BL ident</i> system to the higher priority fieldbus. 2, 4, 6 or 8 read/write heads can be connected, depending on the type of unit. Data exchange is accomplished in parallel with the individual read/write heads.

See Fieldbus I/O and Media catalog for specific gateway specifications.

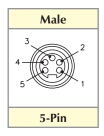


Part Number	BL67-GW-EN-PN	
ID Number	M6827228	
Power Supply	24 VDC	
Permissible range	18 to 30 VDC	
Rated current from module bus	650 mA + 30 mA/plate (2 channel)	
Fieldbus Address Range	PROFINET conform or with Rotary switches, BOOTP, DHCP, I/O-ASSISTANT	
Service interface	PS/2 female connector for I/O-ASSISTANT	
Fieldbus connection	M12 (eurofast®) -female connector, 4-pole, D-coded	
Power supply connection	5-pole, 7/8"( <i>minifast</i> ®) -connector	
Inputs/Outputs		
Potential separation	Via optocoupler	
Read/write head connection	M12 (eurofast) female connector	
Read/write head power supply	0.5 A/channel, short-circuit protected	
Simultaneity Factor	1	
Operating Temperature	0 to +55°C (32 to +131°F)	
Storage temperature	$-25 \text{ to } +85^{\circ}\text{C} \text{ (-13 to } +185^{\circ}\text{F)}$	
Relative humidity	5 to 95 % (internal), level RH-2, no condensation (at 45°C (113°F) storage)	
Vibration test	Acc. EN 61131	
Shock test	Acc. IEC 68-2-27	
Toppling and upsetting	Acc. IEC 68-2-31 and free fall according to IEC 68-2-32	
Electromagnetic compatibility	Acc. EN 61131-2	

#### **Pinouts**



1 = Gnd2 = Gnd3 = PE $4 = V_1$  $5 = V_0$ 



1 = TD +2 = RD +3 = TD-

**Female** 4 = RD4-Pin

eurofast



#### RFID System - Interface for EtherNet/IP - IP 67

- Connection of Up to 8 BL ident Read/Write Heads
- LEDs for Display of Power Supply, Collective and Bus Errors as Well as Status and Diagnostics
- One 4-Pin M12 (eurofast®) Connector, D-Coded, for Fieldbus Connection
- One 5-Pin 7/8" (minifast®) Connector for Power Supply
- M12 (eurofast) Connector for Connection of Read/Write Heads Using BL ident Connecting Cable
- Compatible with Allen-Bradley Controllogix Platform\*



Housing	Part Number	ID Number	Function Principle
3.583 [91.0]  Service Port and Address Switches  Since Port and Address Switches  Since Port and Address Switches  Service Port and Address Switches  1.260 [32.0]	BL67-GW-EN-IP	M6827229	The <i>BL ident</i> interface serves for connection of the <i>BL ident</i> system to the higher priority fieldbus. 2, 4, 6 or 8 read/write heads can be connected, depending on the type of unit. Data exchange is accomplished in parallel with the individual read/write heads.

<sup>\*</sup> Other processors may be supported. Contact factory for assistance or check www.turck.com. See Fieldbus I/O and Media catalog for specific gateway specifications.

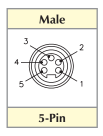


Part Number	BL67-GW-EN-IP	
ID Number	M6827229	
Power Supply	24 VDC	
Permissible range	18 to 30 VDC	
Rated current from module bus	650 mA + 30 mA/plate (2 channel)	
Fieldbus Address Range	Rotary switches, BOOTP, DHCP, I/O-ASSISTANT	
Service interface	PS/2 socket for I/O-ASSISTANT	
Fieldbus connection	M12 (eurofast®) -Buchse, 4-pole, D-coded	
Power supply connection	5-pole, 7/8"( <i>minifast</i> ®) -connector	
Inputs/Outputs		
Potential separation	Via optocoupler	
Read/write head connection	M12 (eurofast) female connector	
Read/write head power supply	0.5 A/channel, short-circuit protected	
Simultaneity Factor	1	
Operating Temperature	0 to +55°C (32 to +131°F)	
Storage temperature	$-25 \text{ to } +85^{\circ}\text{C} \text{ (-13 to } +185^{\circ}\text{F)}$	
Relative humidty	5 to 95 % (internal), level RH-2, no condensation (at 45°C (113°F) storage)	
Vibration test	Acc. EN 61131	
Shock test	Acc. IEC 68-2-27	
Toppling and upsetting	Acc. IEC 68-2-31 and free fall according to IEC 68-2-32	
Electromagnetic compatibility	Acc. EN 61131-2	

#### **Pinouts**

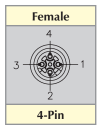


1 = Gnd 2 = Gnd 3 = PE  $4 = V_1$  $5 = V_0$ 



1 = TD+

2 = RD + 3 = TD - 4 = RD



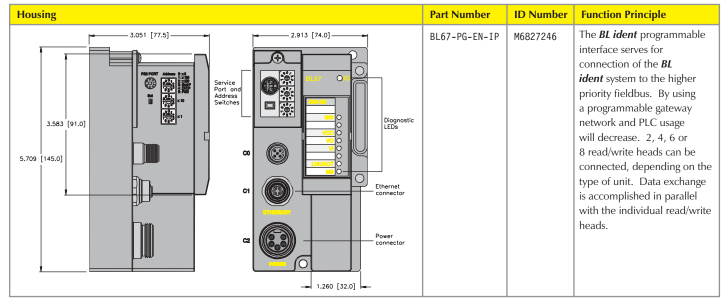
eurofast



#### RFID System - Interface for EtherNet/IP - IP 67

- Connection of Up to 8 BL ident Read/Write Heads
- Programmable According to IEC 61131-3 with CoDeSys
- LEDs for Display of Power Supply, Collective and Bus Errors as Well as Status and Diagnostics
- One 4-Pin M12 (eurofast®) Connector, D-Coded, for Fieldbus Connection
- One 5-Pin 7/8" (minifast®) Connector for Power Supply
- M12 (eurofast) Connector for Connection of Read/Write Heads Using BL ident Connecting Cable





See Fieldbus I/O and Media catalog for specific gateway specifications.

Input data

Output data

Non-volatile memory



Part Number	BL67-PG-EN-IP	
ID Number	M6827246	
Power Supply	24 VDC	
Permissible range	18 to 30 VDC	
Rated current from module bus	650 mA + 30 mA/plate (2 channel)	
Fieldbus Address Range	Rotary switches, BOOTP, DHCP, I/O-ASSISTANT	
Service interface	PS/2 socket for I/O-ASSISTANT	
Fieldbus connection	M12 (eurofast®) -Buchse, 4-pole, D-coded	
Power supply connection	5-pole, 7/8"( <b>minifast</b> ®) -connector	
Inputs/Outputs		
Potential separation	Via optocoupler	
Read/write head connection	M12 (eurofast) female connector	
Read/write head power supply	0.5 A/channel, short-circuit protected	
Simultaneity Factor	1	
Operating Temperature	0 to +55°C (32 to +131°F)	
Storage temperature	$-25 \text{ to } +85^{\circ}\text{C} \text{ (-13 to } +185^{\circ}\text{F)}$	
Relative humidty	5 to 95 % (internal), level RH-2, no condensation (at 45°C (113°F) storage)	
Vibration test	Acc. EN 61131	
Shock test	Acc. IEC 68-2-27	
Toppling and upsetting	Acc. IEC 68-2-31 and free fall according to IEC 68-2-32	
Electromagnetic compatibility	Acc. EN 61131-2	
PLC Data		
Programming	CoDeSys V2.3	
Released for CoDeSys Version	V 2.3.5.8	
Programming languages	IEC 61131-3 (IL, LD, FBD, SFC, ST)	
Application tasks	1	
Number of POUs	1024	
Programming interface	RS232 interface, Ethernet	
	RISC	
	32 bit	
Cycle time	< 1 ms for 1000 IL commands (without I/O cycle)	
Real time clock	Yes	
Program memory	512 kByte	
Data memory	512 kByte	

#### **Pinouts**

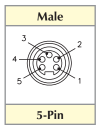
### minifast

4 kByte

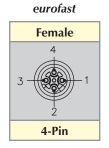
4 kByte

16 kByte

1 = Gnd 2 = Gnd 3 = PE  $4 = V_1$   $5 = V_0$ 



1 = TD + 2 = RD + 3 = TD - 4 = RD





## **RFID System - Standard RFID Module**

- Acyclical Exchange of Data
- Degree of Protection IP 67
- LEDs for Display of Status and Diagnostics
- Electronics Galvanically Isolated From the Field Level Via Opto Couplers
- Connection of 2 BL ident Read/Write Heads

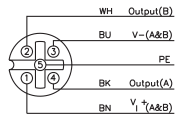


Housing	Part Number	ID Number	Function Principle
5.709 [145.0] CO	BL67-2RFID-A	M6827225	The <i>BL ident</i> interfaces can be fitted with additional read/write head connections using RFID extension modules. The extension modules are plugged onto purely passive base modules. The field devices are connected via the base modules.  Depending on the expansion stage 2, 4, 6 or 8 read/write heads per <i>BL ident</i> interface can be connected.



Part Number	BL67-2RFID-A				
ID Number	M6827225				
Number of Channels	2				
Nominal voltage Vi	24 VDC				
Rated current from field supply	<100 mA				
Rated current from module bus	<30 mA				
Power loss, typical	<1 W				
Inputs/Outputs					
Transmission rate	115.2 kbps				
Cable length 50 m					
	Electrical isolation of electronics and field level via opto couplers				
Simultaneity factor	1				
Sensor supply	0.5 A per channel, short-circuit proof				
Number of Diagnostic Bytes	4				
Number of parameter bytes	8				
Number of input bytes	4				
Number of output bytes	4				
Dimensions (L x W x H)	91 x 32 x 59 mm				
Operating temperature	$0 \text{ to } +55^{\circ}\text{C} (32 \text{ to } +131^{\circ}\text{F})$				
Storage temperature	$-25 \text{ to } +85^{\circ}\text{C} \text{ (-13 to } +185^{\circ}\text{F)}$				
Relative humidity	5 to 95% (internal), Level RH-2, no condensation (at 45°C (113°F) storage)				
Vibration test	Acc. to EN 61131				

#### **Pinout**



**Mating Cordset:** RK 4.5T-\*-RS 4.5T/S2501



## **RFID System - RFID Module for DPV0 PLC's**

- For Use With the Gateway BL67-GW-DPV1 in DPV0 Mode
- Cyclical Exchange of Data
- Degree of Protection IP 67
- LEDs for Display of Status and Diagnostics
- Electronics Galvanically Isolated From the Field Level Via Opto Couplers
- Connection of 2 BL ident Read/Write Heads
- Designed for Profibus DPV0 Systems

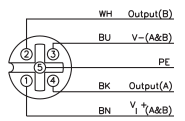


Housing	Part Number	ID Number	Function Principle
5.709 [145.0]  co	BL67-2RFID-C	M6827238	The <i>BL ident</i> interfaces can be fitted with additional read/write head connections using RFID extension modules. The extension modules are plugged onto purely passive base modules. The field devices are connected via the base modules. Depending on the expansion stage 2, 4, 6 or 8 read/write heads per <i>BL ident</i> interface can be connected.  For use in cyclic systems where acyclic data transmissions is not possible (e.g. Profibus® DPV0).



Part Number	BL67-2RFID-C	
ID Number	M6827238	
Number of Channels	2	
Nominal voltage Vi	24 VDC	
Rated current from field supply	<100 mA	
Rated current from module bus	<30 mA	
Power loss, typical	<1 W	
Inputs/Outputs		
Transmission rate	115.2 kbps	
Cable length	50 m	
	Electrical isolation of electronics and field level via opto couplers	
Simultaneity factor	1	
Sensor supply	0.5 A per channel, short-circuit proof	
Number of Diagnostic Bytes	4	
Number of parameter bytes	8	
Number of input bytes	4	
Number of output bytes	4	
Dimensions (L x W x H)	91 x 32 x 59 mm	
Operating temperature	$0 \text{ to } +55^{\circ}\text{C} (32 \text{ to } +131^{\circ}\text{F})$	
Storage temperature	$-25 \text{ to } +85^{\circ}\text{C} \text{ (-13 to } +185^{\circ}\text{F)}$	
Relative humidity	5 to 95% (internal), Level RH-2, no condensation (at 45°C (113°F) storage)	
Vibration test	Acc. to EN 61131	

#### **Pinout**



**Mating Cordset:** RK 4.5T-\*-RS 4.5T/S2501



### RFID System - Interface for PROFIBUS®-DP (DPV1) - IP 20

- Interface Between BL ident System and PROFIBUS-DP (DPV0)
- Connection of Up to 8 BL ident Read/Write Heads
- 2 Decimal Rotating Coding Switches
- LEDs for Display of Power Supply, Collective and Bus Errors as Well as Status and Diagnostics
- 9-Pin Sub-D Socket
- Connection of Read/Write Heads Using BL ident Connecting Cable
- Compatible with Siemens S7-300 Processors\*



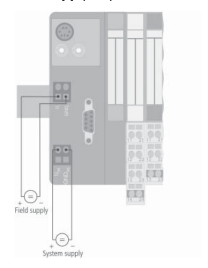
Housing	Part Number	ID Number	Function Principle
Service Port and Address Switches	BL20-GW-DPV1	M6827234	The <i>BL ident</i> interface serves for connection of the <i>BL ident</i> system to the higher priority fieldbus. 2, 4, 6 or 8 read/write heads can be connected, depending on the type of unit. Data exchange is accomplished in parallel with the individual read/write heads.
4.496 [114.2] Power connector  ProfibusDP connector			
1.988 [50.5]			

<sup>\*</sup> Other processors may be supported. Contact factory for assitance or check www.turck.com. See Fieldbus I/O and Media catalog for specific gateway specifications.



Part Number	BL20-GW-DPV1			
ID Number	M6827234			
Power Supply	24 VDC / 5 VDC			
Field power supply	24 VDC			
Permissible range	Acc. EN 61131-2			
Rated current from module bus	430 mA + 30 mA/plate (2 channel)			
Fieldbus Address Range	1 to 99			
Fieldbus addressing	2 rotary switches			
Service interface	PS/2 socket for I/O-ASSISTANT			
Fieldbus connection	1 x SUB-D socket			
Power supply connection	Screw connection			
Fieldbus terminator	External			
Inputs/Outputs				
Potential separation	Via optocoupler			
Read/write head connection	Cage clamp or screw terminals			
Read/write head power supply	0.5 A/channel, short-circuit protected			
Simultaneity Factor	1			
Operating Temperature	0 to +55°C (32 to +131°F)			
Storage temperature	$-25 \text{ to } +85^{\circ}\text{C} \text{ (-13 to } +185^{\circ}\text{F)}$			
Relative humidty	5 to 95 % (internal), level RH-2, no condensation (at 45°C (113°F) storage)			
Vibration test	Acc. EN 61131			
Shock test	Acc. IEC 68-2-27			
Toppling and upsetting	Acc. IEC 68-2-31 and free fall according to IEC 68-2-32			
Electromagnetic compatibility	Acc. EN 61131-2			

### **Field Power Supply / System Power Supply**





### **RFID System - Interface for DeviceNet<sup>™</sup> - IP 20**

- Interface Between BL ident System and DeviceNet
- Connection of Up to 8 BL ident Read/Write Heads
- 2 Decimal Rotating Coding Switches
- LEDs for Display of Power Supply, Collective and Bus Errors as Well as Status and Diagnostics
- Connection to DeviceNet via Open Style Connector
- Connection of Read/Write Heads Using BL ident Connecting Cable
- Compatible with Allen-Bradley Controllogix Processors\*



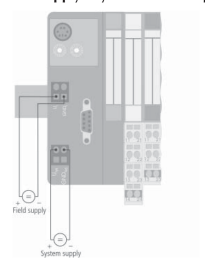
Housing	Part Number	ID Number	Function Principle
Service Port and Address Switches  Power connector  DeviceNet connector  1.988 [50.5]	BL20-GWBR-DN	M6827168	The <i>BL ident</i> interface serves for connection of the <i>BL ident</i> system to the higher priority fieldbus. 2, 4, 6 or 8 read/write heads can be connected, depending on the type of unit. Data exchange is accomplished in parallel with the individual read/write heads.

<sup>\*</sup> Other processors supported. Contact factory for assitance or check www.turck.com See Fieldbus I/O and Media catalog for specific gateway specifications.



Part Number	BL20-GWBR-DN
ID Number	M6827168
Power Supply	24 VDC / 5 VDC
Field power supply	24 VDC
Permissible range	Acc. EN 61131-2
Rated current from module bus	430 mA + 30 mA/plate (2 channel)
Fieldbus Address Range	1 to 99
Fieldbus addressing	2 rotary switches
Service interface	PS/2 socket for I/O-ASSISTANT
Fieldbus connection	1 x SUB-D socket
Power supply connection	Screw connection
Fieldbus terminator	External
Inputs/Outputs	
Potential separation	Via optocoupler
Read/write head connection	Cage clamp or screw terminals
Read/write head power supply	0.5 A/channel, short-circuit protected
Simultaneity Factor	1
Operating Temperature	0 to +55°C (32 to +131°F)
Storage temperature	$-25 \text{ to } +85^{\circ}\text{C} \text{ (-13 to } +185^{\circ}\text{F)}$
Relative humidty	5 to 95 % (internal), level RH-2, no condensation (at 45°C (113°F) storage)
Vibration test	Acc. EN 61131
Shock test	Acc. IEC 68-2-27
Toppling and upsetting	Acc. IEC 68-2-31 and free fall according to IEC 68-2-32
Electromagnetic compatibility	Acc. EN 61131-2

### **Field Power Supply / System Power Supply**





### **RFID System - Interface for Modbus-TCP - IP 20**

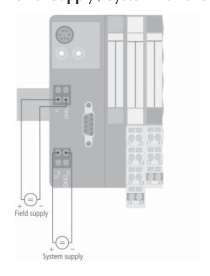
- Connection of Up to 8 BL ident Read/Write Heads
- Programmable According to IEC 61131-3 with CoDeSys
- LEDs for Display of Power Supply, Collective and Bus Errors as Well as Status and Diagnostics
- RJ45 Connector for Fieldbus Connection
- Connection of Read/Write Heads Using BL ident Connecting Cable



Housing	Part Number	ID Number	Function Principle
Service Port and Address Switches  Ethernet connector  Power connector  1.988 [50.5]  Diagnostic LEDs  Status LEDs	BL20-PG-EN	M6827249	The <i>BL ident</i> programmable interface serves for connection of the <i>BL ident</i> system to the higher priority fieldbus. By using a programmable gateway, network and PLC usage will decrease. 2, 4, 6 or 8 read/write heads can be connected, depending on the type of unit. Data exchange is accomplished in parallel with the individual read/write heads.

See Fieldbus I/O and Media catalog for specific gateway specifications.

#### **Field Power Supply / System Power Supply**





Part Number ID Number	BL20-PG-EN M6827249			
TO Number	110027243			
Power Supply	24 VDC			
Permissible range	18 to 30 VDC			
Rated current from module bus	650 mA + 30 mA/plate (2 channel)			
Fieldbus Address Range	Rotary switches, BOOTP, DHCP, I/O-ASSISTANT			
Service interface	PS/2 socket for I/O-ASSISTANT			
Fieldbus connection	RJ45			
Power supply connection	Screw connection			
Inputs/Outputs				
Potential separation	Via optocoupler			
Read/write head connection	Cage clamp or screw terminals			
Read/write head power supply	0.5 A/channel, short-circuit protected			
Simultaneity Factor	1			
Operating Temperature	0 to +55°C (32 to +131°F)			
Storage temperature	$-25 \text{ to } +85^{\circ}\text{C} \text{ (-13 to } +185^{\circ}\text{F)}$			
Relative humidity	5 to 95 % (internal), level RH-2, no condensation (at 45°C (113°F) storage)			
Vibration test	Acc. EN 61131			
Shock test	Acc. IEC 68-2-27			
Toppling and upsetting	Acc. IEC 68-2-31 and free fall according to IEC 68-2-32			
Electromagnetic compatibility	Acc. EN 61131-2			
PLC Data				
Programming	CoDeSys V2.3			
Released for CoDoSys Version	V 2.3.5.8			
Programming languages	IEC 61131-3 (IL, LD, FBD, SFC, ST)			
Application tasks	1			
Number of POUs	1024			
Programming interface	RS232 interface, Ethernet			
	RISC			
	32 bit			
Cycle time	< 1 ms for 1000 IL commands (without I/O cycle)			
Real time clock	Yes			
Program memory	512 kByte			
Data memory	512 kByte			
Input data	4 kByte			
Output data	4 kByte			
Non-volatile memory	16 kByte			



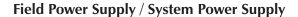
### **RFID System - Interface for Ethernet/IP IP 20**

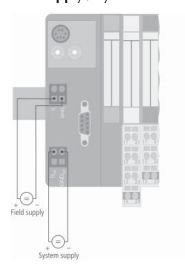
- Connection of Up to 8 BL ident Read/Write Heads
- LEDs for Display of Power Supply, Collective and Bus Errors as Well as Status and Diagnostics
- RJ45 Connector for Fieldbus Connection
- Connection of Read/Write Heads Using BL ident Connecting Cable
- Compatible with Allen-Bradley Controllogix Processor\*



Housing	Part Number	ID Number	Function Principle
Service Port and Address Switches  Ethernet connector  4.496 [114.2]	BL20-GW-EN-IP	M6827247	The <i>BL ident</i> interface serves for connection of the <i>BL ident</i> system to the higher priority fieldbus. 2, 4, 6 or 8 read/write heads can be connected, depending on the type of unit. Data exchange is accomplished in parallel with the individual read/write heads.
Power connector  1.988 [50.5]			

\* Other processors may be supported. Contact factory for assistance or check www.turck.com. See Fieldbus I/O and Media catalog for specific gateway specifications.







Part Number ID Number	BL20-GW-EN-IP M6827247
Power Supply	24 VDC
Permissible range	18 to 30 VDC
Rated current from module bus	650 mA + 30 mA/plate (2 channel)
Fieldbus Address Range	Rotary switches, BOOTP, DHCP, I/O-ASSISTANT
Service interface	PS/2 socket for I/O-ASSISTANT
Fieldbus connection	RJ45
Power supply connection	Screw connection
Inputs/Outputs	
Potential separation	Via optocoupler
Read/write head connection	Cage clamp or screw terminals
Read/write head power supply	0.5 A/channel, short-circuit protected
Simultaneity Factor	1
Operating Temperature	0 to +55°C (32 to +131°F)
Storage temperature	$-25 \text{ to } +85^{\circ}\text{C} \text{ (-13 to } +185^{\circ}\text{F)}$
Relative humidity	5 to 95 % (internal), level RH-2, no condensation (at 45°C (113°F) storage)
Vibration test	Acc. EN 61131
Shock test	Acc. IEC 68-2-27
Toppling and upsetting	Acc. IEC 68-2-31 and free fall according to IEC 68-2-32
Electromagnetic compatibility	Acc. EN 61131-2
PLC Data	
Programming	CoDeSys V2.3
Released for CoDoSys Version	V 2.3.5.8
Programming languages	IEC 61131-3 (IL, LD, FBD, SFC, ST)
Application tasks	1
Number of POUs	1024
Programming interface	RS232 interface, Ethernet
	RISC
	32 bit
Cycle time	< 1 ms for 1000 IL commands (without I/O cycle)
Real time clock	Yes
Program memory	512 kByte
Data memory	512 kByte
Input data	4 kByte
Output data	4 kByte
Non-volatile memory	16 kByte



### **RFID System - Interface for Ethernet/IP IP 20**

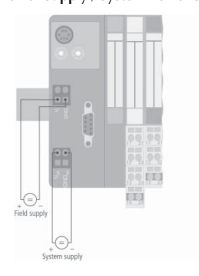
- Connection of Up to 8 BL ident Read/Write Heads
- Programmable According to IEC 61131-3 with CoDeSys
- LEDs for Display of Power Supply, Collective and Bus Errors as Well as Status and Diagnostics
- RJ45 Connector for Fieldbus Connection
- Connection of Read/Write Heads Using BL ident Connecting Cable



Housing	Part Number	ID Number	Function Principle
Service Port and Address Switches  Ethernet connector  Power connector  1.988 [50.5]  Diagnostic LEDs  Status LEDs	BL20-PG-EN-IP	M6827248	The <i>BL ident</i> programmable interface serves for connection of the <i>BL ident</i> system to the higher priority fieldbus. By using a programmable gateway, network and PLC usage will decrease. 2, 4, 6 or 8 read/write heads can be connected, depending on the type of unit. Data exchange is accomplished in parallel with the individual read/write heads.

See Fieldbus I/O and Media catalog for specific gateway specifications.

#### **Field Power Supply / System Power Supply**





Part Number ID Number	BL20-PG-EN-IP M6827248
Power Supply	24 VDC
Permissible range	18 to 30 VDC
Rated current from module bus	650 mA + 30 mA/plate (2 channel)
Fieldbus Address Range	Rotary switches, BOOTP, DHCP, I/O-ASSISTANT
Service interface	PS/2 socket for I/O-ASSISTANT
Fieldbus connection	RJ45
Power supply connection	Screw connection
Inputs/Outputs	
Potential separation	Via optocoupler
Read/write head connection	Cage clamp or screw terminals
Read/write head power supply	0.5 A/channel, short-circuit protected
Simultaneity Factor	1
Operating Temperature	0 to +55°C (32 to +131°F)
Storage temperature	$-25 \text{ to } +85^{\circ}\text{C} \text{ (-13 to } +185^{\circ}\text{F)}$
Relative humidity	5 to 95 % (internal), level RH-2, no condensation (at 45°C (113°F) storage)
Vibration test	Acc. EN 61131
Shock test	Acc. IEC 68-2-27
Toppling and upsetting	Acc. IEC 68-2-31 and free fall according to IEC 68-2-32
Electromagnetic compatibility	Acc. EN 61131-2
PLC Data	
Programming	CoDeSys V2.3
Released for CoDoSys Version	V 2.3.5.8
Programming languages	IEC 61131-3 (IL, LD, FBD, SFC, ST)
Application tasks	1
Number of POUs	1024
Programming interface	RS232 interface, Ethernet
	RISC
	32 bit
Cycle time	< 1 ms for 1000 IL commands (without I/O cycle)
Real time clock	Yes
Program memory	512 kByte
Data memory	512 kByte
Input data	4 kByte
Output data	4 kByte
Non-volatile memory	16 kByte



## **RFID System - Standard RFID Module**

- For Use With the Gateway BL20-GW-DPV1 in DPV0 Mode
- Acyclical Exchange of Data
- Degree of Protection IP 20
- LEDs for Display of Status and Diagnostics
- Electronics Galvanically Isolated From the Field Level Via Opto Couplers
- Connection of 2 BL ident Read/Write Heads

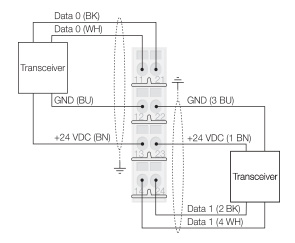


BL20-2RFID-A  M6827233  The <i>BL ident</i> interfaces can be fitted with additional read/write head connections using RFID extension modules. The extension modules are plugged onto purely passive base modules. The field devices are connected via the base modules.  Depending on the expansion stage 2, 4, 6 or 8 read/write heads per <i>BL ident</i> interface can be connected.	Housing	Part Number	ID Number	Function Principle
	2.846 [72.3]	BL20-2RFID-A	M6827233	additional read/write head connections using RFID extension modules. The extension modules are plugged onto purely passive base modules. The field devices are connected via the base modules.  Depending on the expansion stage 2, 4, 6 or 8 read/write heads per <i>BL ident</i> interface can



Part Number	BL20-2RFID-A
ID Number	M6827233
Number of Channels	2
Nominal voltage Vi	24 VDC
Rated current from field supply	<100 mA
Rated current from module bus	<30 mA
Power loss, typical	<1 W
Inputs/Outputs	
Transmission rate	115.2 kbps
Cable length	50 m
	Electrical isolation of electronics and field level via opto couplers
Simultaneity factor	1
Sensor supply	0.5 A per channel, short-circuit proof
Number of Diagnostic Bytes	4
Number of parameter bytes	8
Number of input bytes	4
Number of output bytes	4
Dimensions (L x W x H)	91 x 32 x 59 mm
Operating temperature	0 to $+55^{\circ}$ C (32 to $+131^{\circ}$ F)
Storage temperature	$-25 \text{ to } +85^{\circ}\text{C} \text{ (-13 to } +185^{\circ}\text{F)}$
Relative humidity	5 to 95% (internal), Level RH-2, no condensation (at 45°C (113°F) storage)
Vibration test	Acc. to EN 61131

### Wiring Diagram



Mating Cordset: RK 4.5T-\*/S2501



## **RFID System - RFID Module for DPV0 PLC's**

- For Use With the Gateway BL20-GW-DPV1 in DPV0 Mode
- Cyclical Exchange of Data
- Degree of Protection IP 20
- LEDs for Display of Status and Diagnostics
- Electronics Galvanically Isolated From the Field Level Via Opto Couplers
- Connection of 2 BL ident Read/Write Heads
- Designed for use in Profibus DPV0 Systems

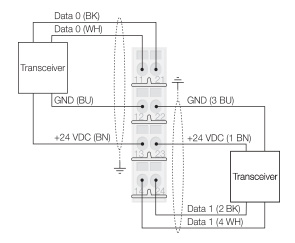


Housing	Part Number	ID Number	Function Principle
2.846 [72.3]  6.083 [154.5]  //O connection	BL20-2RFID-C	M6827225	The <i>BL ident</i> interfaces can be fitted with additional read/write head connections using RFID extension modules. The extension modules are plugged onto purely passive base modules. The field devices are connected via the base modules.  Depending on the expansion stage 2, 4, 6 or 8 read/write heads per <i>BL ident</i> interface can be connected.  For use in cyclic systems where acyclic data transmissions is not possible (e.g. Profibus® DPV0).



Part Number	BL20-2RFID-C
ID Number	M6827225
Number of Channels	2
Nominal voltage Vi	24 VDC
Rated current from field supply	<100 mA
Rated current from module bus	<30 mA
Power loss, typical	<1 W
Inputs/Outputs	
Transmission rate	115.2 kbps
Cable length	50 m
	Electrical isolation of electronics and field level via opto couplers
Simultaneity factor	1
Sensor supply	0.5 A per channel, short-circuit proof
Number of Diagnostic Bytes	4
Number of parameter bytes	8
Number of input bytes	4
Number of output bytes	4
Dimensions (L x W x H)	91 x 32 x 59 mm
Operating temperature	$0 \text{ to } +55^{\circ}\text{C} (32 \text{ to } +131^{\circ}\text{F})$
Storage temperature	$-25 \text{ to } +85^{\circ}\text{C} \text{ (-13 to } +185^{\circ}\text{F)}$
Relative humidity	5 to 95% (internal), Level RH-2, no condensation (at 45°C (113°F) storage)
Vibration test	Acc. to EN 61131

### Wiring Diagram

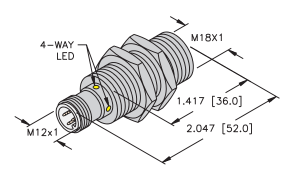


Mating Cordset: RK 4.5T-\*/S2501



### **Dimensions**

### TB-M18-H1147

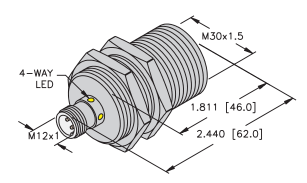


18 mm - Embeddable



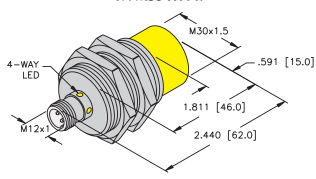
18 mm - Nonembeddable

#### TB-M30-H1147



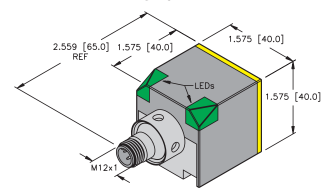
30 mm - Embeddable

#### TN-M30-H1147



30 mm - Nonembeddable

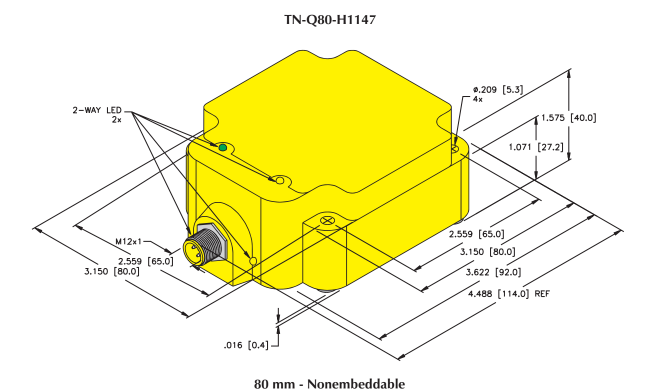
#### TN-CK40-H1147

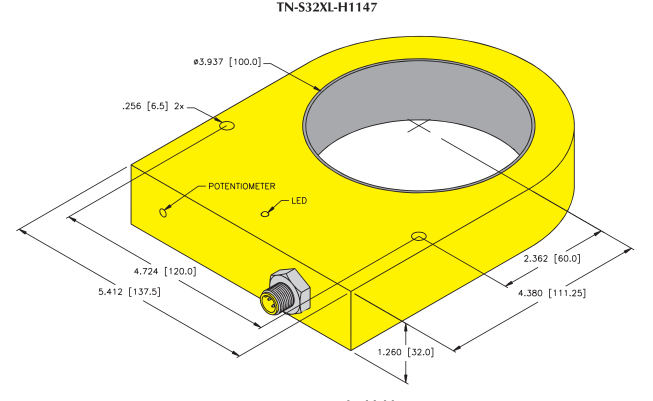


40 mm - Nonembeddable



## **Dimensions**





32 mm - Nonembeddable

## **TURCK RFID Product Index**



BL20-2RFID-A	89 77	PD-IDENT-CB
BL20-GWBR-DN	81 85	PD-IDENT-RS
BL67-2RFID-A	75 18	RK 4.5T-10-RS 4.5T/S2501 20 RK 4.5T-10/S2501 20 RK 4.5T-2-RS 4.5T/S2501 20 RK 4.5T-2/S2051 20
BL67-GW-DPV1	69 67	RK 4.5T-5-RS 4.5T/S2501 20 RK 4.5T-5/S2501 20 SG40/2
BL67-PG-EN	71 23	T-CK40-T-FC
BST-18B	23 24	TN-M18-H1147
BST-BS	24 24	TW-R16-B128
CABLE RFID/S2501-225M CABLE RFID/S2501-300M CABLE RFID/S2501-30M CABLE RFID/S2501-75M	20 20	TW-R30-K2
CAP-18N-PTFE	23 24	TW-R50-K2
DS-R30	26 26	WK 4.5T-2/S2051 20 WK 4.5T-5-RS 4.5T/S2501 20 WK 4.5T-5/S2501 20
MF-CK40-2S	25 22	



**TURCK Inc.** sells its products through Authorized Distributors. These distributors provide our customers with technical support, service and local stock. TURCK distributors are located nationwide - including all major metropolitan marketing areas.

For Application Assistance or for the location of your nearest **TURCK** distributor, call:

1-800-544-7769

Specifications in this manual are subject to change without notice. **TURCK** also reserves the right to make modifications and makes no guarantee of the accuracy of the information contained herein.

Literature and Media questions or concerns? Contact Marketing Communications TURCK USA - media@turck.com

#### **RISK OF LOSS**



Delivery of the equipment to a common carrier shall constitute delivery to the Purchaser and the risk of loss shall transfer at that time to Purchaser. Should delivery be delayed due to an act or omission on the part of the Purchaser, risk of loss shall transfer to the Purchaser upon notification by TURCK Inc. that the order is complete and ready for shipment.

#### **WARRANTIES**

TURCK INC. (hereinafter "TURCK") offers five (5) WARRANTIES to cover all products sold. They are as follows:

- The 12-MONTH WARRANTY is available for the products listed generally those not covered by LIFETIME, 5-YEAR, 24-MONTH or 18-MONTH warranty. No registration required.
- 2) The **18-MONTH WARRANTY** is available for the products listed generally those not covered by **LIFETIME** or **5-YEAR WARRANTY**. No registration is required.
- 3) The 24-MONTH WARRANTY is available for the products listed generally those not covered by LIFETIME, 5-YEAR or 18-MONTH. No registration is required.
- 4) The 5-YEAR WARRANTY is available generally for the products listed. No registration is required.
- 5) A **LIFETIME WARRANTY** is available for the products listed. It becomes effective when the accompanying **TURCK LIFETIME WARRANTY REGISTRATION** is completed and returned to **TURCK**.

#### **GENERAL TERMS AND CONDITIONS FOR ALL WARRANTIES**

- 12-MONTH STANDARD WARRANTY
- 18-MONTH STANDARD WARRANTY
- 24-MONTH STANDARD WARRANTY
- 5-YEAR WARRANTY
- LIFETIME WARRANTY

**TURCK** warrants the Products covered by the respective WARRANTY AGREEMENTS to be free from defects in material and workmanship under normal and proper usage for the respective time periods listed above from the date of shipment from **TURCK**. In addition, certain specific terms apply to the various WARRANTIES.

THESE EXPRESS WARRANTIES ARE IN LIEU OF AND EXCLUDE ALL OTHER REPRESENTATIONS MADE - BOTH EXPRESSED AND IMPLIED. THERE ARE NO WARRANTIES OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE FOR PRODUCTS COVERED BY THESE TERMS AND CONDITIONS.

**TURCK** warrants that the goods sold are as described, but no promise, description, affirmation of fact, sample model or representation, oral or written shall be part of an order, unless set forth in these terms and conditions, or are in writing and signed by an authorized representative of **TURCK**. These WARRANTIES do not apply to any Product which has been subject to misuse, negligence, or accident - or to any Product which has been modified or repaired, improperly installed, altered, or disassembled -except according to **TURCK's** written instructions.

These WARRANTIES are subject to the following conditions:

- 1) These WARRANTIES are limited to the electronic and mechanical performance only, as expressly detailed in the Product specifications and NOT to cosmetic performance.
- These WARRANTIES shall not apply to any cables attached to, or integrated with the Product. However, the 18-MONTH WARRANTY shall apply to cables sold separately by TURCK.
- 3) These WARRANTIES shall not apply to any Products which are stored, or utilized, in harsh environmental or electrical conditions outside **TURCK's** written specifications.
- 4) The WARRANTIES are applicable only to Products shipped from TURCK subsequent to January 1, 1988.

#### **ADDITIONAL SPECIFIC TERMS FOR -**

**95** 

(12-MONTH STANDARD WARRANTY) for Linear Displacement Transducers and RFID products.

(18-MONTH STANDARD WARRANTY) FOR ULTRASONIC SENSORS, CABLES AND ALL NON-SENSING PRODUCTS SOLD BY TURCK INC. INCLUDING MULTI-SAFE, MULTI-MODUL, MULTI-CART AND RELATED AMPLIFIER PRODUCTS, RELAYS AND TIMERS.

(24-MONTH STANDARD WARRANTY) FOR ENCODERS.

5-YEAR WARRANTY FOR INDUCTIVE AND CAPACITIVE PROXIMITY SENSORS: The periods covered for the above WARRANTIES and Products shall be 12 MONTHS, 18-MONTHS, 24-MONTHS and 5-YEARS, respectively, from the date of shipment from TURCK.

#### **ADDITIONAL SPECIFIC TERMS FOR - (continued)**



LIFETIME WARRANTY (OPTIONAL - REGISTRATION REQUIRED) FOR INDUCTIVE, INDUCTIVE MAGNET OPERATED AND CAPACITIVE PROXIMITY SENSORS SOLD TO THE ORIGINAL PURCHASER FOR THE LIFETIME OF THE ORIGINAL APPLICATION.

#### The following terms apply to the LIFETIME WARRANTY in addition to the General Terms:

- 1) This WARRANTY shall be effective <u>only</u> when the LIFETIME WARRANTY REGISTRATION has been completed, signed by the End User and an authorized **TURCK** Representative or Distributor and has been received by **TURCK** no later than six (6) months after installation in the End User's Plant, or two (2) years from the date product was shipped from **TURCK**, whichever is sooner.
- 2) This warranty is available only to **TURCK's** authorized Representatives, Distributors and to the Original User. (The term "Original User" means that person, firm, or corporation which first uses the Product on a continuous basis in connection with the operation of a production line, piece of machinery, equipment, or similar device.) In the event the ownership of the product is transferred to a person, firm or corporation other than the Original User, this WARRANTY shall terminate.
- 3) This WARRANTY is applicable only to the Original Application. In the event the machinery, equipment, or production line to which the Product is connected, or on which it is installed, is substituted, changed, moved or replaced, the WARRANTY shall terminate.
- 4) This WARRANTY shall be valid only if the Product was purchased by the Original User from **TURCK**, or from an authorized **TURCK** Distributor, or was an integral part of a piece of machinery and equipment obtained by the Original user from an Original Equipment Manufacturer, which itself, was purchased directly from **TURCK** or from an authorized Distributor.

#### **PURCHASER'S REMEDIES**

This Remedy shall apply to all WARRANTIES. If a **TURCK** Distributor desires to make a WARRANTY Claim, the Distributor shall, if requested by **TURCK**, ship the Product to **TURCK**'s factory in Minneapolis, Minnesota, postage or freight prepaid. If the User desires to make a WARRANTY Claim, they shall notify the authorized **TURCK** Distributor from whom it was purchased or, if such Distributor is unknown, shall notify TURCK. TURCK shall, at its option, take any of the following two courses of action for any products which **TURCK** determines are defective in materials or workmanship.

- 1) Repair or replace the Product and ship the Product to the Original Purchaser or to the authorized **TURCK** Distributor, postage or freight prepaid; or
- 2) Repay to the Original Purchaser that price paid by the Original Purchaser; provided that if the claim is made under the LIFETIME WARRANTY, and such Product is not then being manufactured by **TURCK**, then the amount to be repaid by **TURCK** to the Original Purchaser shall be reduced according to the following schedule:

<b>Number of Years Since Date</b>	Percent of Original Purchase
of Purchase by Original Purchaser	Price To Be Paid by TURCK
10	50%
15	25%
20	10%
More than 20	5%

PURCHASER'S REMEDIES SHALL BE LIMITED EXCLUSIVELY TO THE RIGHT OF REPLACEMENT, REPAIR OR REPAYMENT AS PROVIDED AND DOES NOT INCLUDE ANY LABOR COST OR REPLACEMENT AT ORIGINAL PURCHASER'S SITE. TURCK SHALL NOT BE LIABLE FOR ANY CONSEQUENTIAL DAMAGES RESULTING FROM ANY BREACH OF ANY WARRANTY, EXPRESSED OR IMPLIED, APPLICABLE TO THE PRODUCT, INCLUDING WITHOUT LIMITATION, ANY DAMAGES RESULTING FROM PROPERTY DAMAGE, PERSONAL INJURY OR BUSINESS INTERRUPTION.

#### **CONSIDER SAFETY AND PROTECTION PRECAUTIONS**

**TURCK** takes great care to design and build reliable and dependable products, however, some products can fail eventually. You must take precautions to design your equipment to prevent property damage and personal injury in the unlikely event of failure. As a matter of policy, **TURCK** does NOT recommend the installation of electronic controls as the sole device FOR THE PROTECTION OF PERSONNEL in connection with power driven presses, brakes, shears and similar equipment and, therefore, the customer should build in redundancy or dual control using approved safety devices for these applications.

#### **GOVERNING LAW**

The sale and purchase of Products covered hereby and all terms and conditions hereof shall be governed by the law of the State of Minnesota.



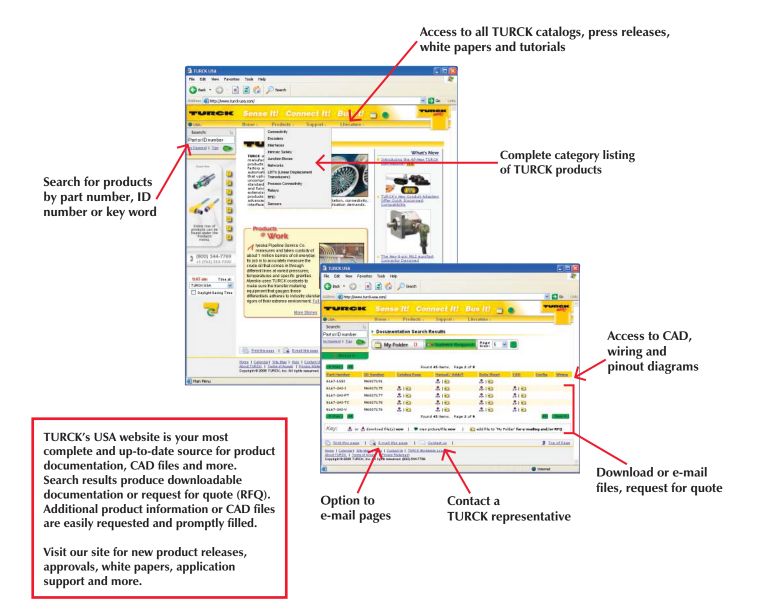
## **BLident Project Checklist**

Customer:							
Project:							
Author:							
Data Carrier (TAG):							
Size/format:	R16 R20	R30 R5	0 Other				
Memory capacity/Byte:	64  128		her 🗌				
Type of memory:	EEPROM [	_	AM 🗍				
Mounting:	Distance TAG-TAG		 				
Temperature range:							
Degree of protection:							
Read-Write Head (RWH):							
Size/format:	M18 M30	☐ CK40	Q80 [	S32X	KL Other	٦	
Mounting:	Distance RWH-R\	_				_	
Temperature range:							
Degree of protection:							
TAG and RWH:							
Writing "on the fly" 🗌	Reading	on the fly"					
Read-Write distance:		,		.Amount of	data:	. Byte	
System Configuration:	·					•	
Gateway type:	BL20 🗌	BL67 🔲	Standa	ard $\square$	Programmable [	] Qty	
Bus type:	DeviceNet	Ethernet IP [		us/TCP	Profibus DPV0		— 1 ☐ Profinet ☐
Dual channel interface mod		BL20	BL67		Qty		T Tronnet
Control system:	Siemens S7-300	<del></del>	Controllogix		AB SLC500	AB PLC5	Other 🗌
•		_	Controllogia	· 🗀	7.15 SEC500 [	7.5 T 265 🖂	Galei 🗀
Which support is requeste Presales:	d by the customer	r <b>ę</b>					
Product presentation etc. by	y Product Marketin	g Yes	s 🗌	No 🗌			
Technical training etc. by Pr	oduct Marketing	Yes	s 🗌	No 🗌			
Customer is willing to pay?*		Yes	s 🗌	No 🗌			
System integrator		Yes	s 🗌	No 🗌			
Further Activities:							
Visit with system integrator		Yes	s 🗌	No 🗌	Or		
Hardware installation		Yes	s 🗌	No 🗌			
Software Programming:							
PLC		Yes	s 🗌	No 🗌			
PC		Yes	s 🗌	No 🗌	Or		
Integration in to ERP		Yes	s 🗌	No 🗌	Which?		
Comments:							

<sup>\*</sup> See valid business terms covering our service price list for 2007. See www.turck.com for printable version.



## ····Sense ltl·····Connect ltl·····Bus ltl



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#### **TURCK Mexico**

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E-mail: ventasmexico@turck.com

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