

# KL-6011

## Technical Documentation Serial Interface TTY 20mA Current Loop

*Please keep for further use !*

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"< >" refers to keys on your computer keyboard (e.g. <RETURN>).

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**i**

**Note:**

The cover of this document shows the current revision status and the corresponding date. Since each individual page has its own revision status and date in the footer, there may be different revision statuses within the document.

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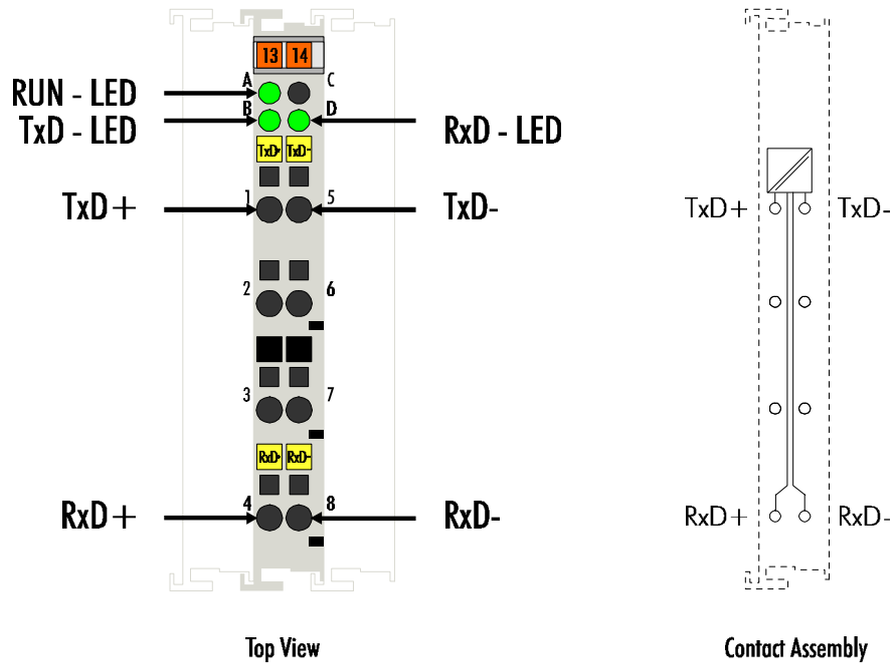
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## Serial Interface TTY, 20 mA Current Loop KL6011



Technical data	KL6011
Transmission channels	2 (1/1), TxD and RxD, full duplex
Data transfer rate	9600 Baud (8N1) preset, (max. 19200 Baud)
Bit transfer	2 x 20 mA passiv (aktiv with option)
Load	< 500 Ω
Transmission link	approximately 1000m twisted pair
Power supply	via the K-bus
K-bus current consumption	55 mA type
Electrical isolation	500 V rms (K-bus / signal voltage)
Data buffer	128 bytes receive buffer, 16 bytes send buffer
Bit width in the process image	I/O: 3 x 8 bits user data, 1 x 8 bits status (up to 5 x 8 bits user data possible)
Configuration	no address setting, configuration setting via the bus coupler
Weight approximately	60 g
Operating temperature	0°C ... +55°C
Storage temperature	-25°C ... +85°C
Relative humidity	95%, no condensation
Vibrations/shock resistance	In accordance with IEC 68-2-6 / IEC 68-2-27
EMC resistance Burst / ESD	In accordance EN 61000-4-4 / EN 61000-4-2 Limits in accordance with EN 50082-2
Installation position	any
Degree of protection	IP20

## Description of functions

The serial interface terminal KL6011 enables the connection of devices featuring a 20 mA current loop. Regardless of the higher-level bus system, data can be exchanged with the controller in full duplex mode. The receive buffer is 128 bytes large, while the send buffer embraces 16 bytes. Data transfer between the terminal and controller is handled via a handshake in the status and control byte. The terminal's works setting is 9600 baud, 8 data bits, 1 stop bit, no parity.

### *LED Display*

The Run LED indicates the operating state of the terminal.  
On – normal operation

Off – watchdog timer overflow has occurred. The green LED goes off if no process data is transferred from the bus coupler for 100 ms.

The TxD and RxD LEDs indicate the states of the signal lines.

### *Process data Alternative output format*

In the alternative output format, 4 or 5 bytes (3 bytes of data and 1 byte or 2 bytes of control / status byte) are mapped in the bus coupler. When delivered, the KL6011 is set to the alternative format. Mapping of the terminal in the alternative format is described in further detail in the chapter entitled "Terminal Configuration".

### *Standard output format*

By default, in the standard output format 4 bytes (3 bytes of user data and 1 control / status byte) are mapped in the bus coupler. Up to 5 bytes of user data can be transferred by redefining the parameters of the KL6011.

### *Reference*

The annex contains an over view of possible mapping configurations depending on the parameters that can be set.

## Terminal configuration

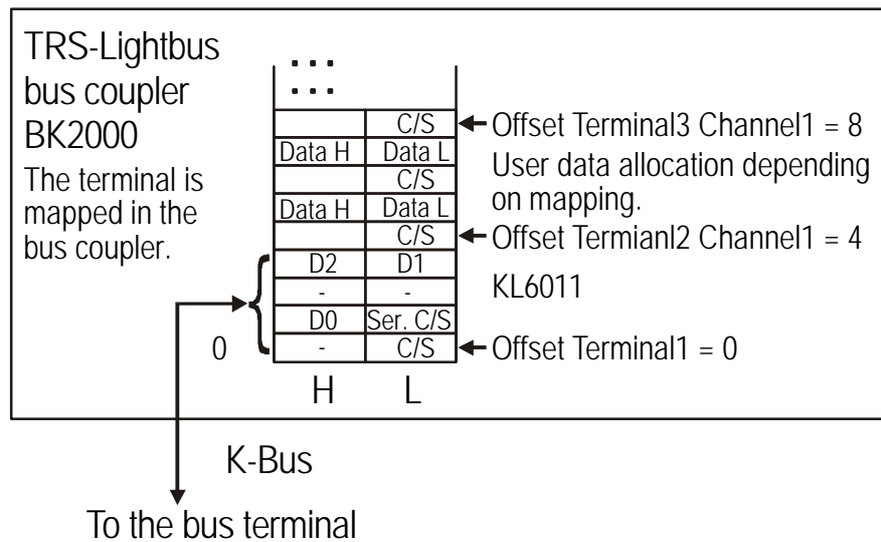
The terminal can be configured and parametrized via the internal register structure.

Each terminal channel is mapped in the bus coupler. The data of the terminal is mapped differently in the memory of the bus coupler depending on the type of the bus coupler and on the set mapping configuration (eg Motorola / Intel format, word alignment).

For parametrization of a terminal, the control / status byte must also be mapped.

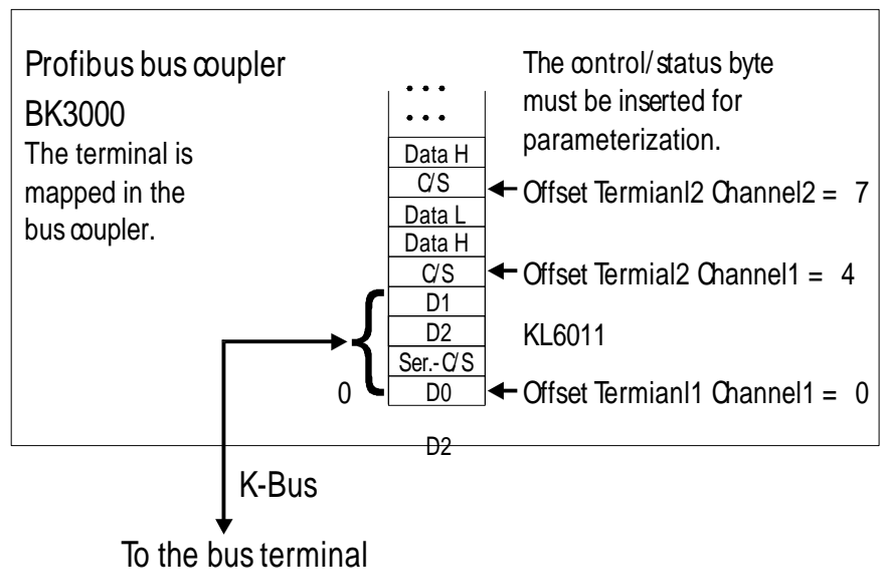
### *TRS Lightbus coupler BK2000*

When using the TRS Lightbus coupler BK2000, the control / status byte is always mapped in addition to the data bytes. It is always in the low byte at the offset address of the terminal channel. In the case of the KL6011 the C/S byte is only used in the register mode. The serial C/S byte is used for the protocol.



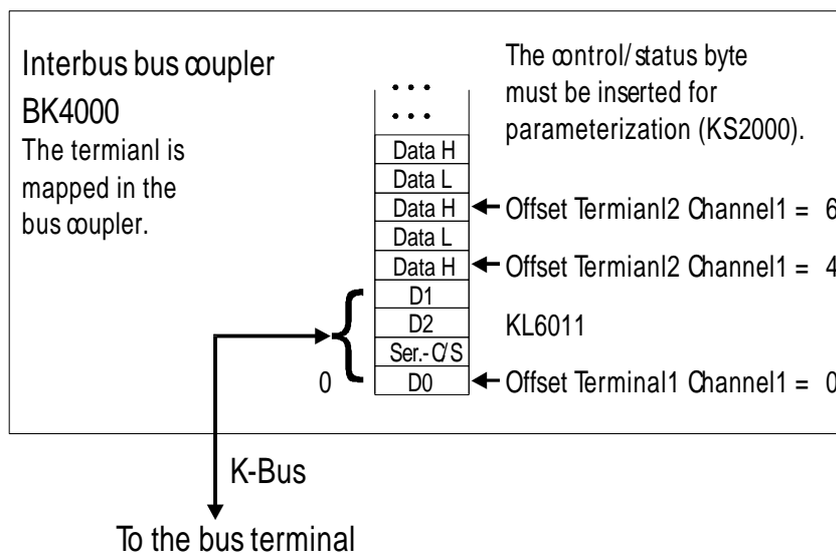
*Profibus coupler BK3000*

When using the Profibus coupler BK3000, how the KL6011 is to map itself in the bus coupler is set in the master configuration software. When delivered, the KL6011 is set to the alternative format. Please pay attention to the registers 34 and 35 if you wish to set the standard format and a different user data length. The figure shows the mapping for 4 bytes of input data and 4 bytes of output data.



*Interbus coupler BK4000*

By default, the Interbus coupler BK4000 maps the KL6011 with 4 bytes of input data and 4 bytes of output data. Parameterization via the field bus is not possible. The KS2000 software is needed to redefine the terminal's parameters.



*Other bus couplers and further information*

You will find further information of the mapping configuration of bus couplers in the annex of the respective bus coupler manual under the heading of "Configuration of Masters".

*Parametrization with the KS2000 software*

Parametrization operations can be carried out independently of the field bus system using the TRS KS2000 configuration software via the serial configuration interface in the bus coupler.

### Register communication KL6011

*General register description*

Complex terminals that possess a processor are capable of bidirectionally exchanging data with the higher-level control system. Below, these terminals are referred to as intelligent bus terminals. They include the analog inputs, (0-10V, -10-10V, 0-20mA, 4-20mA), the analog outputs, (0-10V, -10-10V, 0-20mA, 4-20mA), serial interface terminals (RS485, RS232, TTY, data transfer terminals), counter terminals, the encoder interface, the SSI interface, the PWM terminal and all other parametrizable terminals.

Internally, all intelligent terminals possess a data structure that is identical in terms of its essential characteristics. This data area is organized in words and embraces 64 memory locations. The essential data and parameters of the terminal can be read and adjusted by way of the structure. Function calls with corresponding parameters are also possible. Each logical channel of an intelligent terminal has such a structure (therefore, 4-channel analog terminals have 4 register sets).

This structure is broken down into the following areas:  
(You will find a list of all registers at the end of this documentation.)

Area	Address
Process variables	0-7
Type registers	8-15
Manufacturer parameters	16-31
User parameters	32-47
Extended user area	48-63

*Process variables*

**R0 - R7: Registers in the terminal's internal RAM:**

The process variables can be used in addition to the actual process image and their functions are specific to the terminal.

**R0 - R5:** These registers have a function that depends on the terminal type.

**R6: Diagnostic register**

The diagnostic register may contain additional diagnostic information. In the case of serial interface terminals, for example, parity errors that have occurred during data transfer are indicated.

**R7: Command register**

High-Byte\_Write = function parameter

Low-Byte\_Write = function number

High-Byte\_Read = function result

Low-Byte\_Read = function number

*Type registers*

**R8 - R15 Registers in the terminal's internal ROM der Klemme**

The type and system parameters are programmed permanently by the manufacturer and can only be read by the user but cannot be modified.

**R8: Terminal type:**

The terminal type in register R8 is needed to identify the terminal.

**R9: Software version X.y**

The software version can be read as an ASCII character string.

**R10: Data length**

R10 contains the number of multiplexed shift registers and their length in bits.

The bus coupler sees this structure.

**R11: Signal channels**

In comparison with R10, the number of logically existing channels is located here. For example, one physically existing shift register may consist of several signal channels.

**R12: Minimum data length**

The respective byte contains the minimum data length of a channel to be transferred. The status byte is omitted if the MSB is set.

**R13: Data type register**

Data type register	
0x00	Terminal without valid data type
0x01	Byte array
0x02	1 byte n bytes structure
0x03	Word array
0x04	1 byte n words structure
0x05	Double word array
0x06	1 byte n double words structure
0x07	1 byte 1 double word structure
0x08	1 byte 1 double word structure
0x11	Byte-array with a variable logical channel length
0x12	1 byte n bytes structure with a variable logical channel length (eg 60xx)
0x13	Word-array with a variable logical channel length
0x14	1 byte n words structure with a variable logical channel length
0x15	Double word array with a variable logical channel length
0x16	1 byte n double words structure with a variable logical channel length

R14: not used

R15: Alignment bits (RAM)

The analog terminal is set to a byte limit in the terminal bus with the alignment bits.

*Manufacturer parameters*

R16 - R30 is the area of the "Manufacturer parameters" (SEEPROM)

The manufacturer parameters are specific to each terminal type. They are programmed by the manufacturer but can also be modified from the control system. The manufacturer parameters are stored permanently in a serial EEPROM and are therefore not destroyed by power failures.

These registers can only be modified after setting a code word in R31.

*User parameters*

R31 - R47 "Application parameters" area (SEEPROM)

The application parameters are specific to each terminal type. They can be modified by the programmer. The application parameters are stored permanently in a serial EEPROM in the terminal and cannot be destroyed by power failures. From software version 2.A, the user area is write-protected by way of a code word.

R31: Code word-register in the RAM

The code word 0x1235 must be entered here to enable modification of parameters in the user area. Write-protection is set if a different value is entered in this register. When write protection is inactive, the code word is returned during reading of the register. The register contains the value zero when write protection is active.

R34: Feature-register

This register defines the operating modes of the terminal. For example, a user-specific scaling can be activated for the analog I/O's.

R33 - R47

Registers that depend on the terminal type

*Extended application area*

R47 - R63

These registers have not yet been implemented.

*Register access via  
process data transfer  
Bit 7=1: register mode*

When bit 7 of the control byte is set, the first two bytes of the user data are not used for process data transfer, but are written into or read out of the terminal's register.

*Bit 6=0: read  
Bit 6=1: write*

In bit 6 of the control byte, you define whether a register is to be read or written. When bit 6 is not set, a register is read without modification. The value can be taken from the input process image.

When bit 6 is set, the user data is written into a register. The operation is concluded as soon as the status byte in the input process image has assumed the same value as the control byte in the output process image.

*Bits 0 to 5: address*

The address of the register to be addressed is entered in bits 0 to 5 of the control byte.

Control byte in the register mode

MSB

REG=1	W/NR	A5	A4	A3	A2	A1	A0
-------	------	----	----	----	----	----	----

REG = 0 : Process data transfer

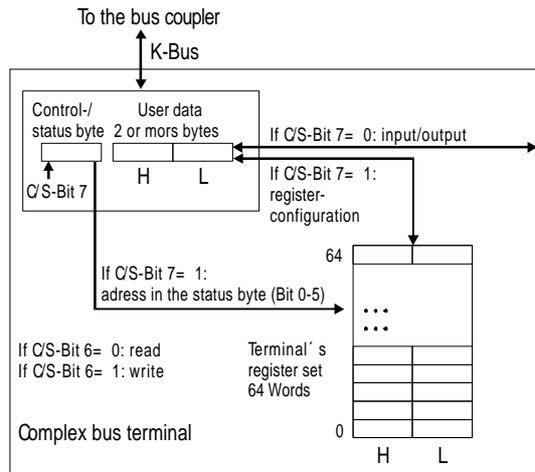
REG = 1 : Access to register structure

W/NR = 0 : Read register

W/NR = 1 : Write register

A5..A0 = Register address

A total of 64 registers can be addressed with the addresses A5....A0.



The control or status byte occupies the lowest address of a logical channel. The corresponding register values are located in the following 2 data bytes (the BK2000 is an exception to the rule: here, an unused data byte is inserted after the control or status byte, thus setting the register value to a word limit).

Example

Reading register 8 in the BK2000 with a KI3022 and the end terminal.

If the following bytes are transferred from the controller to the terminal,

Byte0	Byte1	Byte2	Byte3
0x88	0xXX	0xXX	0xXX

the terminal returns the following type designation (0xBCE corresponds to the unsigned integer 3022)

Byte0	Byte1	Byte2	Byte3
0x88	0x00	0xCE	0x0B

A further example

Writing register 31 in the BK2000 with an intelligent terminal and end the end terminal.

If the following bytes (user code word) are transferred from the controller to the terminal,

Byte0	Byte1	Byte2	Byte3
0xDF	0xXX	0x12	0x35

the user code word is set and the terminal returns the register address with the bit 7 for register access and the acknowledgement.

Byte0	Byte1	Byte2	Byte3
0x9F	0x00	0x00	0x00

*Terminal-specific register description*  
*Process variables*

**R0: Number of data bytes in the send FIFO**

The number of data items in the send FIFO is in the low byte. The high byte is not used.

**R1: Number of data bytes in the receive FIFO**

The low byte contains the number of data in the receive FIFO. The high byte is not used.

**R2 - R5: no function**

*R6: Diagnostic register*

High byte: not used

Low byte: status of the receive channel (bits 0 – 7)

Bit No.		Meaning
Bit 0	1	The receive buffer has overflowed and arriving data is lost.
Bit 1	1	Parity error has occurred.
Bit 2	1	Framing error has occurred.
Bit 3	1	Over run error has occurred.
Bit 4	1	Buffer is full
Bits 5 - 15	-	not used

*Manufacturer parameters*

**R18: Buffer size**

[0x0080]

Register R18 defines the number of data items in the receive FIFO as from which the BUF\_F bit is set in the status byte.

Low byte: BUF\_F is set in the status if this value is reached.

High byte: not used

*User parameters*

**R32: Baud rate:**

[0x0006]

Bit No.		Baud rate
Bit 2 Bit 1 Bit 0		
	0 1 1	1200 Baud
	1 0 0	2400 Baud
	1 0 1	4800 Baud
	1 1 0	9600 Baud [1 1 0]
	1 1 1	19200 Baud
Bits 3 - 15	-	not used

The baud rate can also be set in accordance with the following equation:

$$\text{Baud rate} = 4 \text{ MHz} / (16 * (\text{HB} + 1))$$

At the same time, 0xFF must be written into the low byte and the high byte (HB) specifies the operator.

**R33: Data frame**

[0x0003]

The data frame is set in this register.

Bit No.		Meaning
Bit 2 Bit 1 Bit 0		
	0 0 1	7 data bits, even-parity
	0 1 0	7 data bits, odd-parity
	0 1 1	8 data bits, no parity [0 1 1]
	1 0 0	8 data bits, even-parity
	1 0 1	8 data bits, odd-parity
Bit 3	0/1	0: 1 stop bit [0] 1: 2 stop bits
Bits 4- 15	-	not used

**R34: Feature register:**

[0x0003]

Feature Bit No.		Mode description
Bit 0	-	not used
Bit 1	0/1	0: standard output format 1: alternative output format [1]
Bit 2	1	The terminal copies the status byte into the shift register of the K bus one cycle later than the more significant data bytes, thus reducing the data transfer rate to the controller.[0]
Bit 3	1	The terminal supports the XON/XOFF protocol when sending data, i.e. the terminal sends the data transferred from the controller until it receives the XOFF (DC3==0x13) signal from the partner. Sending is then suppressed until the XON (DC1==0x11) signal is received. [0]
Bit 4	1	The terminal supports the XON/XOFF protocol when receiving data. The terminal sends the XOFF control character when the terminal's buffer contains 118 characters. XON is sent if XOFF has been sent beforehand and the buffer's contents have fallen below the buffer limit. of 18 bytes. [0]
Bit 5	0/1	0: The terminal is used in a bus structure in conformity with the RS485 standard. [0] 1: The terminal is used as a point-to-point connection (RS422), and so the controller no longer switches the data line to high impedance.
Bits 5 - 15	-	not used

**R35: Number of data bytes mapped in the bus coupler**

[0x0003]

Low byte: number of data bytes in the bus coupler and transferred to the controller. Between 1 and 5 data bytes can be transferred. If more than 3 bytes of user data are to be transferred, the new number of bytes must be entered in this register.

High byte = not used

### Data transfer

*Control byte in process data transfer*

The control byte is transferred from the terminal to the controller. It can be used in the register mode (REG = 1) or in the process data transfer (REG = 0) (see remark in the annex). The control and status byte in process data transfer is used to handle data transfer (handshake)

MSB

REG=0	OL2	OL1	OL0	0	IR	RA	TR
-------	-----	-----	-----	---	----	----	----

*Status byte in process data mode*

The status byte is transferred from the terminal to the controller. It contains the data needed for the handshake.

MSB

REG=0	IL2	IL1	IL0	BUF_F	IA	RR	TA
-------	-----	-----	-----	-------	----	----	----

*TR/TA: TRANSMIT-REQUEST/ TRANSMIT-ACCEPTED bits*

The handshake for sending the data is realized by way of this bit. A change of state on the part of TR results in loading of the number of data items defined via OL0-OL2 (up to 5) into the send FIFO. The terminal signals execution of this command via TA.

*Example*

Output Control byte	Input status byte	Comment
00000000	0XXXX0X0	Start of data transfer
00100001 Data bytes: in D0 and D1	0XXXX0X0	Controller requests sending of 2-data from the terminal
....	....	
00100001 Data bytes: in D0 and D1	0XXXX0X1	Terminal has loaded 2-data into the send FIFO and the command has been executed.
01010000 Data bytes in D0 to D4	0XXXX0X1 Data bytes:DC	Controller requests sending of 5-data (D0-D4) from the terminal
....	....	
01010000 Data bytes: in D0 und D1	0XXXX0X0	Terminal has loaded 5-data into the send FIFO and the command has been executed

**RA/RR:REICEIVE-ACCEPTED/RECEIVE-REQUEST**

By way of a status change of RR, the terminal informs the controller that the number of data items indicated in IL0-IL1 is located in D0-D4. Transfer of the data is acknowledged in the control byte with RA, and only then is new data transferred from the terminal to the controller.

*Example*

Output control byte	Input status byte	Comment
00000000	0XXXX00X	Start of data transfer
0XXX000X	0011X01X	Terminal requests acceptance of 3-data from D0-D2 by the controller.
....	....	
0XXX001X	0011X01X	Controller has accepted data
0XXX001X	0101X00X	Terminal requests acceptance of 5-data from D0-D4 by the controller
....	....	
0XXX001X	0101X00X	Controller has accepted data

**IR/IA: INIT-REQUEST/INIT-ACCEPTED**

The terminal performs initialization if IR is high. The send and receive functions are disabled, the FIFO flags are reset and the interface is initialized with the values of the responsible registers (R32-R35,R18). The terminal acknowledges execution of initialization with IA.

*Example*

Output control byte	Input status byte	Comment
0XXXXXXX	0XXXXXXX	Start of data transfer
00000100	0XXXXXXX	Initialization is requested by the controller.
....	....	
00000100	00000100	Terminal has completed initialization
00000000	00000100	Controller requests data exchange
....	....	
00000000	00000000	Terminal is ready

**BUF\_F: BUFFER-FULL\_Flag Error handling**

The receive FIFO is full. Data that is now received is lost.

If a parity, framing or overrun error occurs, the data item concerned is lost, and it is not loaded into the terminal's receive FIFO.

Incoming data is ignored if the buffer is full.

The corresponding diagnostic bits are set in R6 if an error occurs.

## Annex

As already described in the chapter on terminal configuration, each bus terminal is mapped in the bus coupler. In the standard case, this mapping is done with the default setting in the bus coupler / bus terminal. This default setting can be modified with the TRS KS2000 configuration software or using master configuration software (eg ComProfibus). The following tables provide information on how the KL6011, maps itself in the bus coupler depending on the set parameters.

### Standard format

In the standard format, by default the KL6011 is mapped with 4 bytes (adjustable: 2 to 6 bytes via R35) of input and output data.

Remark: in the standard format, the CT/ST byte is used for register and process data communication.

	I/O Offset	High Byte	Low Byte
Complete evaluation = X	3		
MOTOROLA format = X	2	D4(opt.)	D3(opt.)
Word alignment = X	1	D2(opt.)	D1(opt.)
	0	D0	CT/ST

### Alternative format

In the alternative format, the KL6011 is mapped with 4/6 bytes of input data and 4/6 bytes of output data. When delivered the KL6011 is set to the alternative format.

Remark: in the alternative format, the CT/ST byte is used only for register Communication and the serial CT/ST byte is used only for the data handshake.

	I/O Offset	High Byte	Low Byte
Complete evaluation = 0	3		
MOTOROLA format = 0	2		
Word alignment = 0	1	D2	D1
	0	D0	Ser-CT/ST

	I/O Offset	High Byte	Low Byte
Complete evaluation = 0	3		
MOTOROLA format = 1	2		
Word alignment = 0	1	D1	D2
	0	Ser-CT/ST	D0

	I/O Offset	High Byte	Low Byte
Complete evaluation = 1	3		
MOTOROLA format = 0	2	D2	D1
Word alignment = 0	1	--	D0
	0	Ser-CT/ST	CT/ST

	I/O Offset	High Byte	Low Byte
Complete evaluation = 1	3		
MOTOROLA format = 1	2	D1	D2
Word alignment = 0	1	--	Ser-CT/ST
	0	D0	CT/ST

		I/O Offset	High Byte	Low Byte
Complete evaluation	= 1	3	D2	D1
MOTOROLA format	= 0	2		--
Word alignment	= 1	1	D0	Ser-CT/ST
		0		CT/ST

		I/O Offset	High Byte	Low Byte
Complete evaluation	= 1	3	D1	D2
MOTOROLA format	= 1	2		--
Word alignment	= 1	1	Ser-CT/ST	D0
		0		CT/ST

*Legend*

Complete evaluation: the terminal is mapped with control / status byte.  
 Motorola format: the Motorola or Intel format can be set.  
 Word alignment: the terminal is at a word limit in the bus coupler.  
 CT: Control byte (appears in the PI of the outputs).  
 ST: Status byte (appears in the PI of the inputs).  
 Ser.-CT: control byte for the handshake (appears in the PI of the outputs)  
 Ser.-ST: status byte for the handshake (appears in the PI of the inputs)  
 D0 – D4: data bytes 0 – 4

Table of the register set of the KL6011

Address	Description	Default value	R/W	Storage medium
R0	Number of data bytes in the send buffer	variable	R	RAM
R1	Number of data bytes in the receive buffer	variable	R	RAM
R2	not used	0x0000	R	
R3	not used	0x0000	R	
R4	not used	0x0000	R	
R5	not used	0x0000	R	
R6	Diagnostic register	variable	R	RAM
R7	Command register - not used	0x0000	R	
R8	Terminal type	6011	R	ROM
R9	Software version number	0x????	R	ROM
R10	Multiplex shift register	0x0218	R	ROM
R11	Signal channels	0x0130	R	ROM
R12	Minimum data length	0x3030	R	ROM
R13	Data structure	0x0000	R	ROM
R14	not used	0x0000	R	
R15	Alignment register	variable	R/W	RAM
R16	Hardware version number	specific	R/W	SEEROM
R17	not used	0x0000	R/W	SEEROM
R18	Buffer full indication	0x0080	R/W	SEEROM
R19	not used	0x0000	R/W	SEEROM
R20	not used	0x0000	R/W	SEEROM
R21	not used	0x0000	R/W	SEEROM
R22	not used	0x0000	R/W	SEEROM
R23	not used	0x0000	R/W	SEEROM
R24	not used	0x0000	R/W	SEEROM
R25	not used	0x0000	R/W	SEEROM
R26	not used	0x0000	R/W	SEEROM
R27	not used	0x0000	R/W	SEEROM
R28	not used	0x0000	R/W	SEEROM
R29	not used	0x0000	R/W	SEEROM
R30	not used	0x0000	R/W	SEEROM
R31	Code word register	variable	R/W	RAM
R32	Baud rate	0x0006	R/W	SEEROM
R33	Data frame	0x0003	R/W	SEEROM
R34	Feature register	0x0002	R/W	SEEROM
R35	Number of data bytes to the bus coupler	0x0003	R/W	SEEROM
R36	not used	0x0000	R/W	SEEROM
R37	not used	0x0000	R/W	SEEROM
R38	not used	0x0000	R/W	SEEROM
R39	not used	0x0000	R/W	SEEROM
R40	not used	0x0000	R/W	SEEROM
R41	not used	0x0000	R/W	SEEROM
R42	not used	0x0000	R/W	SEEROM
R43	not used	0x0000	R/W	SEEROM
R44	not used	0x0000	R/W	SEEROM
R45	not used	0x0000	R/W	SEEROM
R46	not used	0x0000	R/W	SEEROM
R47	not used	0x0000	R/W	SEEROM