Gönnheimer Elektronic GmbH

KERMAZ

Peripherals for Ex – PCs / HMI-Devices

Intrinsically safe Input devices and Interface modules



Description

KI153, TB153, KB153 (wireless)

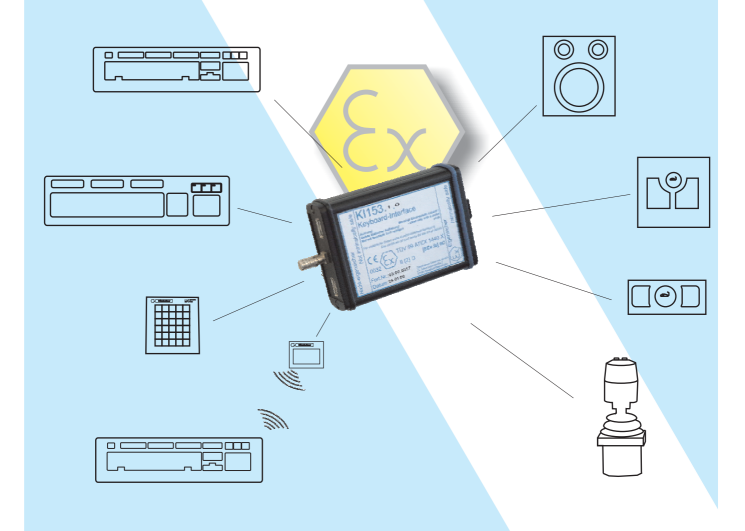
The keyboard interface KI153 enables the operation of input devices, like PC keyboards, trackballs etc. within Ex- areas of Zone 1 and 2. For this, it offers the possibility of converting several PS/2 or USB channels into intrinsically safe circuits which permit a signal transmission into Ex area.

A variety of input devices permits an adaptation to the needs of different applications and places of work.

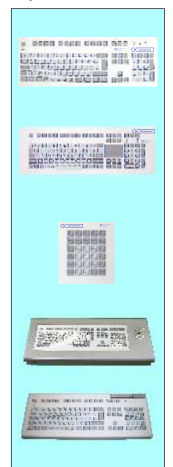
The EC- Type certificates of the KI153 as well as the input components are matched and guarantee a prob-

lem-free interconnection of all components with a system certificate from one hand. Verifications of intrinsic safety of all interconnections are provided, so the user saves initialization of application specific acceptance.

The KI153 also offers the possibility to use front-sided input devices in pressurized enclosure housings (Exp) for which intrinsically safe controls are necessary. (E.g. due to insufficient flushing of the contact areas and/or insufficient impact strength)



Keyboards



KB153.0 Standard keyboard Short-stroke keys IP65, 105 keys, country-specific layouts

KB153.2 Touchpad keyboard

Like standard, with additional Touchpad

KB153.4 Compact keyboard

Like standard, only 30 keys with full function range!

KB153.1 Stainless steel housing Short-stroke keys IP65, 105 keys, country-specific layouts

KB153.7 "Wireless" Keyboard

Wireless keyboard with short-stroke keys such as standard type, water and dust proof IP65!

Input devices



TB153.0.1 Stainless steel trackball

Intrinsically safe trackball with 2 or 3 keys and stainless steel ball 50 mm with PTFE sealing IP65!

TB153.0.0/1 Plastics trackball

Intrinsically safe trackball with 2 or 3 keys, reinforced plastics ball 38 (50) mm with PTFE sealing IP65!

TB153.0.2

Industry Mouse Alternative intrinsically safe pointing device without moving parts Protection class IP65!

TB153.0.3 Miniature Mouse

Alternative intrinsically safe pointing device without moving parts
Protection class IP65!











Standard USB or PS/2 connection to PC







TB153.0.4 Industry Joystick Multifunction joystick 2 Axis USB + PS/2 support

TB153.0.5 Industry Joystick Multifunction joysticks 2 Axis 2 buttons on the head USB + PS/2 support





Keyboard KB153.0-5:

Connector	USB or PS/2 plug
Ex- protection	EEx ib IIC T4
Device group	II 2 G
EC type certification	TÜV 99 ATEX 1441
Mounting	Hazardous area, Zone 1
Electrical Details	See EC type certification
Ambient temperature	-10°C 50°C
Housing protection	IP65
Dimensions (H x W x D [mm])	.0 459 x 147 x 30 .2 483 x 178 x 30 .4 154 x 137 x 25

Keyboard KB153.6-7 (wireless):

Connector Receiver	USB or PS/2 plug
Ex- protection	EEx ib IIB T4
Device group	II 2 G
EC type certification	TÜV 99 ATEX 1441
Mounting	Hazardous area, Zone 1
Electrical Details	$U_i = 5.8 \text{ V}, I_i = 204 \text{ mA},$ $P_i = 392 \text{ mW}, C_i = 25 \mu\text{F},$ $L_i \text{ is negligible}$
Battery life time keyboard	> 10000 h (Stand-by)
Range	~ 10m (free field)
Frequency	433 MHz
Ambient temperature	-10°C 50°C
Housing protection	Keyboard: IP65 (Receiver: IP54)
Dimensions (H x B x T [mm])	.7 Keyboard: 480 x 182 x 45 Receiver: 79 x 51 x 10

Type code

Keyboard	KB153 .x	.x	.x
Type of the housing:			
Standard keyboard (panel moun	iting)0		
Standard keyboard (with housing	g)1		
Touchpad keyb. (panel mounting	g)2		
Touchpad keyboard (with housing	ng)3		
Compact keyboard (panel moun	ting)4		
Compact keyboard (with housing	g)5		
Wireless keyboard (panel moun	ting)6		
Wireless keyboard (with housing	g)7		
Type of the keyboard layout:			
German Layout		000	
US- Layout		001	
Customized		009	
Interface			
USB			.0
PS/2			.1

Trackball TB153:

Connector	USB or PS/2 Standard plug		
Ex- protection	EEx ib IIC T4		
Device group	II 2 G		
EC type certification	TÜV 99 ATEX 1442		
Mounting	Hazardous area, Zone 1		
Electrical Details	$U_i = 5.8 \text{ V}, I_i = 204 \text{ mA}, \\ P_i = 392 \text{ mW}, C_i = 25 \mu\text{F}, \\ L_i = 3 \mu\text{H}$		
Ambient temperature	-10°C 50°C		
Housing protection	IP 65		
Dimensions (H x B x T [mm])	.0.0 74 x 57 x 29 .0.1 80 x 78 x 43 .0.2 129 x 84 x 44 .0.3 128 x 108 x 25 .0.4-5 97 x 41 x 41		

Keyboard interface KI153:

Connector	USB socket Type A (Optional: Adapter kit for PS/2- connection)
Ex- protection	[Ex ib] IIC
Device group	II (2) G D
EC type certification	TÜV 99 ATEX 1440 X
Mounting	Safe area or inside Ex-p, Ex-q or Ex-d enclosures
Non intrinsically safe	KI153.0/1: Um = 253 V AC
side	KI153.2/4: Um = 50VAC resp. 70VDC
Intrinsically safe side	See EC type certificate
Ambient temperature	-20°C 40°C
Housing protection	IP40
Housing material	Aluminum, powder coated
Fixing	35 mm rail, acc. EN 50022
	Further mounting options on demand

Trackball TB153	.x	.x	.x
Housing type:			
Trackball panel mounting	0		
Trackball with housing	1		
Trackball type:		-	
38 mm ball		0	
50 mm ball		1	
Industry mouse		2	
Miniature mouse		3	
Joystick 2Axis; PS/2+USB		4	
Joystick 2Axis+2 buttons; PS/2+U	SB	.5	
Interface			
USB			.0
PS/2			.1

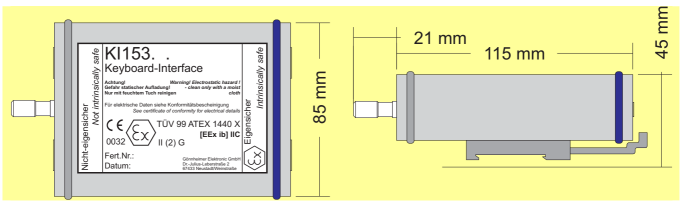
The trackball is also available with a reinforced plastics ball (phenolic resin) for extremely acidly environments.

Keyboard interface KI153 .x	.x
Type + amount of channels (chn.)	
One USB1.1-chn. for KB/TB1530	
Two USB1.1-chn. for KB/TB1531	
One USB2.0-chn. for FD1532	
One USB1.1-chn. + one USB2.0-chn3	
Two USB2.0-chn. for FD1534	
Despatch	
Mounted on 35mm rail	 .0
Wall mounting	 .1
Table housing	 .2
Inside PC100	 .3

Adapter cables

USB plug (A) – PS/2 socket:	Kabel.US.PB
USB plug (A) – PS/2 plug:	Kabel.US.PS

Dimensions KI153:



Keyboard interface KI153

Input devices options



Customized keyboards and layouts

The keyboards of the KB153 - series can be supplied in different languages.

An adjustment to customer requirements, like OEM front foils, changed construction of the mechanical structure as well as specific programming of the keyboard controllers are possible on request.



Key switch

Key switch for blocking of the input devices (FDA compliant).



Customized connection technology

Customized plugs, leads and interface converters (e.g. PS/2 \Leftrightarrow USB) for optimal adjustment of the input systems to the application specific requirements.

Tél: +33 (0)4 78 02 84 93 Fax: +33 (0)4 78 02 17 03



Gönnheimer Elektronic GmbH

http://www.goennheimer.de Email: info@goennheimer.de



Dr.-Julius-Leber-Straße 2 67433 Neustadt/Weinstraße Postfach 10 05 07 67405 Neustadt, Germany phone: +49 (6321) 49919- 0 fax: +49 (6321) 49919 - 41

