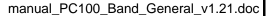
Ex-PC PC100









Dr.-Julius-Leber-Straße 2 67433 Neustadt/Weinstraße Postfach 10 05 07 67405 Neustadt

phone: +49 (6321) 49919- 0 +49 (6321) 49919 - 41





PC 100 Safety Guidelines Page 2

Contents

1	Gei	General 3				
	1.1	General safety guidelines	3			
	1.2	Safety Guidelines for explosion proofed devices	4			
2	Ex-	PC: PC100	5			
	2.1	Short description	5			
3	Мо	unting and wiring	6			
	3.1	Mounting	6			
	3.2	Ways of mounting				
	3.3	Connecting and Commissioning	8			
4	Ор	eration	8			
	4.1	Display settings	8			
5	Anı	nex				
	5.1	Technical Details	<u>c</u>			
	5.2	Terminals and limits				
	5.3	Intrinsically safety proof	. 10			
	5.4	Type code				
	5.5	Dimensions Display module PC100, Keyboard- and Tracker ball module	. 12			

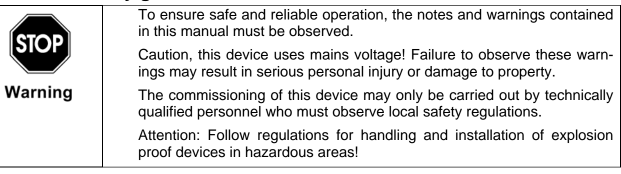
PC 100 Safety Guidelines Page 3

1 General

The symbols WARNING, CAUTION, NOTE

STOP Warning	This symbol warns of a serious hazard. Failure to observe this warning may result in injury, death or the destruction of property.
Caution	This symbol warns of a possible failure. Failure to observe this caution may result in the total failure of the device, the system or even the whole application to which it is connected.
O D Note	This symbol highlights important information.

1.1 General safety guidelines



PC 100 Safety Guidelines Page 4

1.2 Safety Guidelines for explosion proofed devices

Application and Standards

This instruction manual applies to explosion protected control panels of type of protection types below. This apparatus is only to be used as defined and meets requirements of EN 60 079 particularly EN60 079-14 "electrical apparatus for potentiality explosive atmospheres". It can be used in hazardous locations which are hazardous due to gases and vapours according to the explosion group and temperature class as stipulated on the type label. When installing and operating the explosion protected distribution and control panels the respective nationally valid regulations and requirements are to be observed.

General Instructions

The control panel has to have a back-up fuse as stipulated. The mains connection must have a sufficient short circuit current to ensure safe breaking of the fuse. To achieve an impeccable and safety device operation, please take care for adept transportation, storage and mounting, as well as accurate service and maintenance. Operation of this device should only be implemented by authorised persons and in strict accordance with local safety standards. The electrical data on the type label and if applicable, the "special conditions" of the test certificate $T\ddot{U}V$ 00 ATEX 1607 X is to be observed.

For outdoor installation it is recommended to protect the explosion protected distribution and control panel against direct climatic influence, e.g. with a protective roof. The maximum ambient temperature is 40°C, if not stipulated otherwise.

Terminal compartment in Increased Safety

When closing, it is to be ensured that the gaskets of the terminal compartment remain effective, thus maintaining degree of protection IP 54. Unused entries are to be closed off by impactproof stopping plugs, which are secured against self-loosening and turning.

Maintenance Work

The gaskets of Ex-e-enclosures are to be checked for damages and replaced, if required. Terminals, especially in the Ex-echamber are to be tightened. Possible changes in colour point to increased temperature. Cable glands, stopping plugs and flanges are to be tested for tightness and secure fitting.

Intrinsically Safe Circuits

Erection instructions in the testing certificates of intrinsically safe apparatus are to be observed. The electrical safety values stipulated on the type label must not be exceeded in the intrinsically safe circuit. When interconnecting intrinsically safe circuits it is to be tested, whether a voltage and/or current addition occurs. The intrinsic safety of interconnected circuits is to be ensured. (EN 60079-14, section 12)

Safety Measures: to read and to comply

Work on electrical installations and apparatus in operation is generally forbidden in hazardous locations, with the exception of intrinsically safe circuits. In special cases work can be done on non-intrinsically safe circuits, on the condition that during the duration of such work no explosive atmosphere exists. Only explosion protected certified measuring instruments may be used to ensure that the apparatus is voltage-free. Grounding and short circuiting may only be carried out, if there is no explosion hazard at the grounding or short circuit connection.

Warning! Extreme caution is advised when handling this device. High electrical discharge is possible and can be fatal.

2 Ex- PC: PC100

2.1 Short description

The PC100 is the user interface of an industrial PC designed for use in Ex-zone 1.

Concept

The PC is located in the safe area. There are no more Ex- barriers necessary – the PC is unlimited network capable. A later update to a more powerful PC is possible at any time. The PC is connected with a Video- remote control to the PC100.

Installation

For the remote control usually a 4 x 2 AWG 24 (CAT 5/6) cable is recommended, but alternatively a glass fibre can be used. The customer do not have to follow the rules for intrinsically safe wiring, because the connection is not intrinsically safe:

Power supply

The power supply (e.g. 230V AC) of the display is connected to the integrated Ex e- terminal box. Therefore no Ex i- multi- power supplies are necessary. The intrinsically safe keyboard and stainless steel trackball (both IP65) are connected to the PC100 with a plug.

Housing

The modules above are integrated in a graceful designed commander housing. The housing is manufactured of stainless steel with a protection class of IP65. Therefore it can be used in pharmaceutical or food production. It is also possible to integrate the PC100 modules in actually existing control panels.

The PC100 gives his user the degree of freedom and flexibility; he needs now and in the future.

3 Mounting and wiring

3.1 Mounting

Choose a solid place for mounting.



Please note the following Standard of Compliance: TÜV 00 ATEX 1607 X and the regulative EN 60079 especially EN 60079-14





Connect the housing of the PC100 to potential equalization in hazardous area

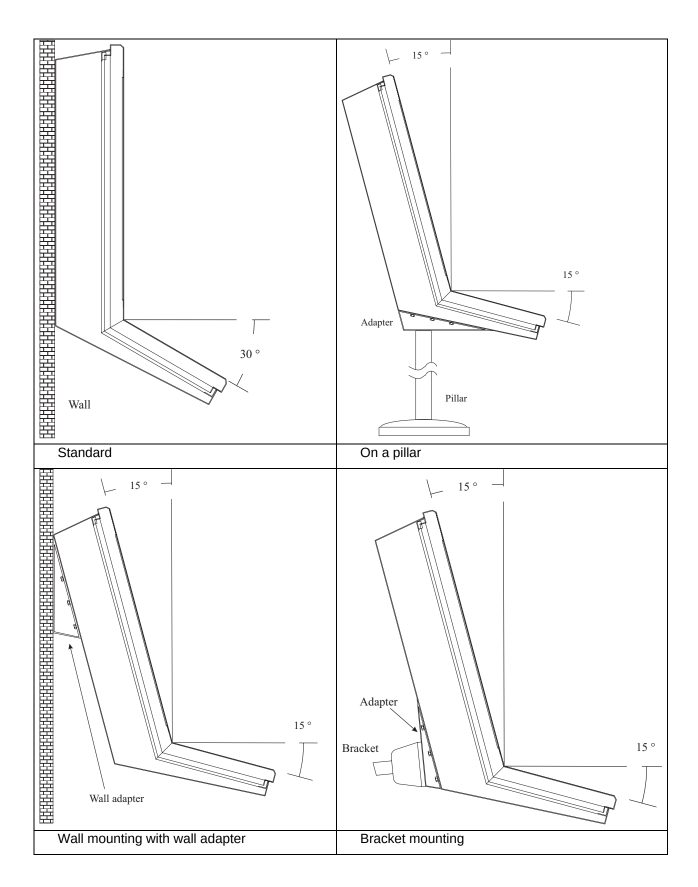


Use the PC100 module (type PC100.x.x.x.0.x) only in a housing with minimum protection class IP54



Warning! Electrostatic hazard! Clean die keyboard KB153 only with a humid cloth!

3.2 Ways of mounting



3.3 Connecting and Commissioning

Information about the connection and start-up takes you please from the section "KVM - connection".

4 Operation

4.1 Display settings

To adjust the display position, resp. Brightness and Contrast of the Display use the remote control shown below. The layout of the remote control and the adjust menu differs of the present display type.

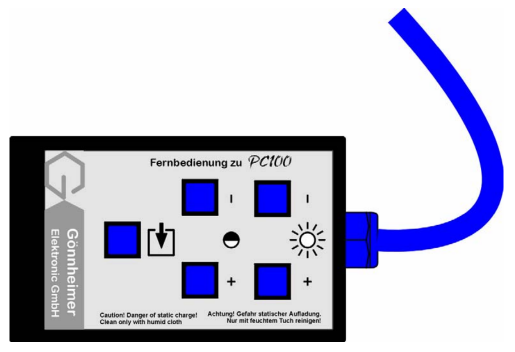


Figure 1 remote control for video adjustment

5 Annex

5.1 Technical Details

Mains	230V AC, special voltage: 24V DC
Power consumption	19" Display: approx. 100W; 15" Display: approx. 60 W
Mounting	hazardous area, Zone 1
Certificate	TÜV 00 ATEX 1607 X
Ex- Protection	II 2 G, EEx e q [ib] IIC T4
Protection class	Front: IP 65
Umgebungstemperatur	0°C (Standard) bis 40°C
Display	15" (XGA: 1024 x 768), 19" (SXGA: 1280 x 1024)
Dimensions	Display module: 530 x 450 x 105 mm
Weight	complete: ca. 50 kg

5.2 Terminals and limits

Generally binding are the limits in the certificate TÜV 00 ATEX 1607 X

Ex e Terminals	Min. and max. clamping	min. 0,6 Nm
	torque	max. 0,8 Nm
	Min. and Max. wire cross-	steep: 0,2 – 4 mm²
	section	flexible: 0,2 – 2,5 mm ²

Intrinsically	safe input	S			
terminal	Uo	I_0	P_0	C_0 , L_0	Comment
Plug 3	27,4V	2,7mA	77mW	87nF, 1mH	Only to connect passive switches
Pins 2, 1					
Plug 3	27,4V	2,7mA	77mW	87nF, 1mH	Only to connect passive switches
Pins 3, 1					
Plug 3	27,4V	2,7mA	77mW	87nF, 1mH	Only to connect passive switches
Pins 4, 1					
Plug 3	27,4V	2,7mA	77mW	87nF, 1mH	Only to connect passive switches
Pins 5, 1					
Plug 3	27,4V	2,7mA	77mW	87nF, 1mH	Only to connect passive switches
Pins 6, 1					
Plug 1	5,8V	204mA	392mW	46μF, 0,5mH	
Pins 1 4					
Plug 2	5,8V	204mA	392mW	46μF, 0,5mH	
Pins 1 bis 4					
Other					
terminal	U _m	I _m	Р	Comment	
Mains wire	253V AC			mains	
Data wire	253V AC			VGA Signal	

Table 1 Ex-limits

5.3 Intrinsically safety proof

Name / dev.	Phone. +49 6321 49919-19	Fax 49 6321 49919-41	
Seeger			
company	Location	plant	
Gönnheimer Elektronic GmbH			
building	Measurement circuit	Measurement location	Ex-Zone

assumed wire data:

Capacity: 200 pF/m Inductivity 100nH/m Sicherheitsfaktor

Active equipment		1. passive equipment			
identifier	Keyboard interface	identifier	Keyboard		
Туре	KI 153	Туре	KB 153		
Manufacturer	Gönnheimer Elektronic GmbH	Manufacturer			
Mat_Nr.		Mat_Nr.			
Help power		Help power			
Special		Special			
Certificate	TÜV 99 ATEX 1440 X	Certificate			
Additional		Additional			
Ex- protection	[EEx ib] II C	Ex- protection	EEx ib II C T4		
T max		T max	50 °C		
U ₀ max [V]	5,8 V	U ₀ max [V]	5,8 V		
I _k max [mA]	204 mA	I _k max [mA]	204 mA		
P max [W]	392 mW	P max [W]	392 mW		
La max [mH]	0,5 mH	Li max [mH]	-		
Ca max [nF]	46 μF	Ci max [nF]	25 μF		
	Max. wire length		105 m		

racker ball TB 153
TB 153
x ib II C T4
50 °C
5,8 V
204 mA
392 mW
-
5 µF

Conclusion:

The combination is suitable for T4 \square T5 \square T6 \square	Date	Subscription

5.4 Type code

PC100 .x .x .x .x .	X	.x
Mains:		
230V AC		
120V AC		
110V AC		
24V AC		
24V DC		
Display size:		
TFT with 8,4 "		
TFT with 10,4 "		
TFT with 15 "0		
TFT with 19 "		
TFT with special size		
Connection to PC:		
4 x 2 Twisted pair		
fibre optics		
Housing:		
no housing		
stainless steel		
steel lacquered		
Aluminium3		
Special9		
Window:		
Normal	0	
Anti reflection coating	1	
Touch:		
No touch		.0
Touch display		.1

5.5 Dimensions Display module PC100, Keyboard- and Tracker ball module

