

# KERMAZ PC 100 (Ex

# **Modular Ex-PC**



#### PC100 - Concept

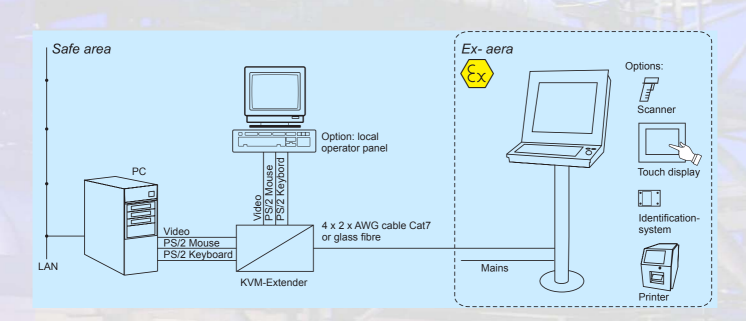
The future of HMI-devices for the use in explosion endangered areas is less based on short lived proprietary products but more on all-purpose, modular products of latest technology and highest capability.

As a user, you should have a HMI-device at your disposal, which is completely autonomous from today's PC-platforms and software and thereby featuring a long product life cycle.

This trend led to the development of the PC100-concept, which comes up to today's and future requirements by use of an intelligent combination of different Ex-protection classes. A high degree of technical and functional independency is reached by the use of standard components, which allows the integration of latest technology at anytime.

The stainless steel designer housing is specific to the needs of international production facilities with varying requirements (GMP-guideline, clean rooms, etc.).

The PC100 offers a multiplicity of potentials to cope with the special demands of our customers. On this account, numerous options are available for the PC100 as well as a non-Exdevice for industry-compatible applications in non-hazardous areas.



#### Advantages in comparison

- No additional, complex Ex i- solution with multiple power supplies, which must be installed in a short distance (approx. 5 m) to the display. No Ex i- multi wire connection between Ex i- power supply and display
  - → PC100: Direct feed of the main voltage (230V AC or others) using the integrated Ex e terminal box at the TFT display
- No special Ex i- KVM- Extender
  - → PC100: Standard VGA- KVM- extender based on copper 2 x 4 x AWG 24 or glass fibre, connected in the integrated Ex e- terminal box – no intrinsic safety proof is required!
- No molding at the display needed to handle the energy by coupling of intrinsically safe circuits
  - → PC100: Standard display with resin filling
- <sup>3</sup> No pressured air and waiting time while purging required, no turn off by failure of pressured air
  - $\rightarrow$  PC100: Only electrical power required
- No special displays limited by maximum power consumption, special technology or selected manufacturer
  - → PC100: update to newest display technology at any time

- No resistive touch display with polyester foil
  - $\rightarrow$  PC100: Touch display

The PC100 owns a robust surface from hardened glass. Thereby it is superior to the usually used resistive touch solutions in the properties of contrast, viewing angle and mechanical lifespan.

- O No multi wiring at installation
  - → PC100: All modules of the PC100 like display, KVM, keyboard and Trackball are coupled by plug connectors
- ් No Ex d housing
  - → PC100: Display module depth of 105 mm, built in the Design housing. Available material: stainless steel, steel, aluminium or in your actual existing control panel
- No short lived proprietary housing
  - → PC100 The modules are mounted in a design housing of stainless steel (IP65), suitable for food or pharmaceutical industry

PC

PC

#### Display modules (TÜV 00 ATEX 1607X)

#### Touch display module 8,4"

PC100- Module with superior PC100- Touchtechnology (non resistiv) Max. resolution: VGA

#### Touch display module 10,4"

PC100- Module with superior PC100- Touchtechnology (non resistiv) Max. resolution: XGA

#### Display module 15" Module with standard TFT- display or with PC100- Touch technology Max. resolution: XGA

#### Display module 19"

Module with standard TFT- display or with PC100- Touch technology Max. resolution: SXGA

#### Track ball

Intrinsically safe track ball with two buttons and stainless steel ball 38 mm Protection class IP65 *TÜV 99 ATEX 1442* 

#### Industry mouse

Alternative intrinsically safe pointing device Protection class IP65 *TÜV* 99 ATEX 1442



Pointing devices



# Keyboards



Standard keyboard Protection class IP65 105 Keys, Language specific layouts *TÜV 99 ATEX 1441* 

# Keyboard with mouse pad

Like standard device, with additional mouse pad *TÜV 99 ATEX 1441* 



DAM

#### Accessories

#### Touch display PC100- module with superior PC100- Touchtechnology (non resistive) *TÜV 00 ATEX 1607 X*

Identification ID153 Contactless reading of several protocols Serial Interface to PC *TÜV 01 ATEX 1720 X* 

#### Scanner HS153

EEx i- Barcode scanner for all usual barcodes Robust design Serial connection to PC *TÜV 02 ATEX 1811* 

#### EEx p- Printer

Costumized printer with paper output in hazardous area, specific stainless steel housing DMT 02 ATEX E 086

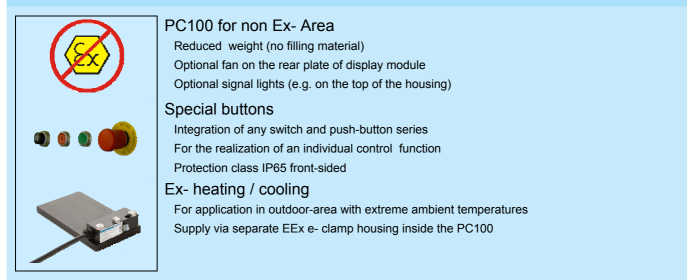
Key switch Provides secure access to the PC terminals (conform FDA)

Additional serial Interfaces





### PC 100 - Options



#### **Technical Details**

	Display module 19"	Display module 15"	Display module 10,4"	Display module 8,4"			
Ex- protection	II 2 G, EEx e q [ib] IIC T4						
EC- Certificate	TÜV 00 ATEX 1607 X						
Mounting	Hazardous area, Zone 1 and Zone 2						
Mains	230V AC, 110V AC, 24V DC						
Display- resolution	SXGA: 1280 x 1024	XGA: 1024 x 768	XGA: 1024 x 768	VGA: 640 x 480			
Dimensions front frame (Module)	530 x 450 mm	530 x 450 mm	329 x 274 mm	286 x 238 mm			
Installation depth	105 mm	105 mm	85 mm	85 mm			
Weight (Module)	ca. 37 kg	ca. 29 kg	ca. 12 kg	ca. 10 kg			
Weight (complete Standard housing)	ca. 58 kg	ca. 50 kg	depends on housing	depends on housing			
Housing protection	Front: IP 65						
Ambient temperature	0°C up to 40°C, extended temperature range on demand						

See EC-TYPE EXAMINATION CERTIFICATE TÜV 00 ATEX 1607 X for further specifications

#### Type code

PC100		.x	.X	.X	.X	.X	.X
Mains	230V AC	.0					
	110V AC	.3					
	24V DC	.6					
Display:	TFT, 8,4"		.02				
	TFT, 10,4"		.01				
	TFT, 15"		.0				
	TFT, 19"		.3				
Remote	to PC:						
	4 x 2 x twisted pair ca	able		.0			
Glass fibre1							
Ambient housing:							
Without (only display- module)0							
Design housing <sup>2</sup> with writing desk1							
Design housing <sup>2</sup> without writing d4							
	Individual housing				.9		
Front window:							
	Normal					.0	
	Anti reflexion coating					.1	]
Touch screen:							
	Without						.0
Integrated Touch screen				.1			

#### Transmission capacity

#### Standard KVM- extender

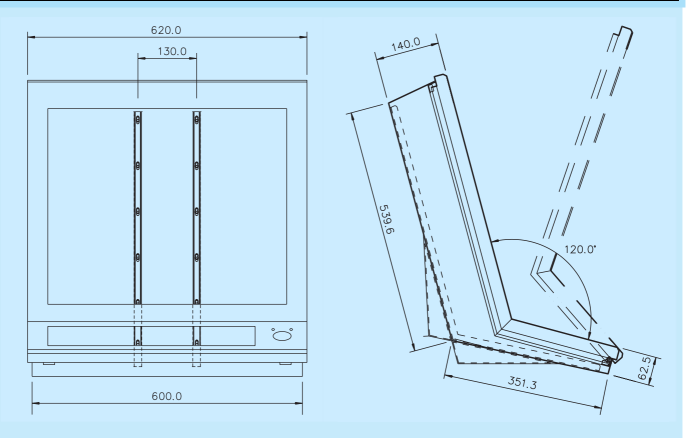
Distance	Display- resolution
Up to 300 m	XGA (1024 x 768)
Up to 120 m	SXGA (1280 x 1024)
Up to 60 m	UXGA (1600 x 1200)

KVM- Extender up to 10 km on demand

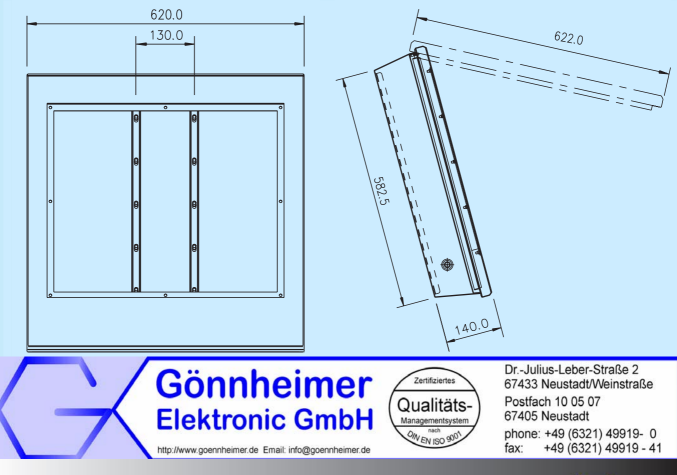
#### Further Options on Demand:

- Individually adapted housing
- Housing material: V4A, stainless steel coated or varnished,
- Bracket mounting, pillar mounting and angle adaptor
- Three keys Trackball

## Dimensions of design housing with writing desk



## Dimensions of design housing without writing desk



ZA des Platières - 95, chemin des Platières 38670 Chasse sur Rhône www.kermaz.com Tél : +33 (0)4 78 02 84 93 Fax : +33 (0)4 78 02 17 03

