

TERMEX 220

TERMEX 220 is an intrinsically safe text panel. With its versatile functions and interfaces, it is ideally suited as control and display panel or as machine panel. By use of **TERMEXpro**, the graphical Windows software package for TERMEX units, project design and parameterization can be done easily and cost efficient. Several optional connections for barcode readers, scales, expansion keyboards and digital inputs and outputs are available as options.

Ex-classification according to ATEX 95, directive 94/9/EG:		
Type of protection:	Intrinsically safe (acc. to EN 50020), EEx ib IIC T4	
	II 2G EEx ib IIC T4 DMT 02 ATEX E 239	
	Dust explosion proof acc. to EN50281	
	II 3 D X T 135°C IP65 in case of mounting ABG-1 or	
	ABG-3	
Degree of protection acc. to EN60529/IEC 529:		
Degree of protection front panel:	IP 65	
Degree of protection case:	IP 20	
Installed in polyester case ABG-P:	IP 54	
Installed in stainless steel case ABG-V2A:	IP 65	
Calibration certificate:		
Calibration certificate TERMEX 220	Acc. to DIN EN 45501	
	No. D09-95.32 Addendum 2	
	As a module for class III and IIII scales	
Display:		
Resolution:	4 lines x 20 characters, character height 12 mm	
	plus 1 line for softkeys, character height 4.5 mm	
	LCD, supertwisted nematic, with or without backlight	
	Active display area: 148 mm x 74 mm	
Front plate:	·	
Material:	Anodized aluminium	
	Display cutout with non-reflecting glass cover	
	Polyester front foil, printed on reverse	
Keyboard:	Short-stroke keys	
,	Number block	
	5 function keys (dual assignment with Shift key)	
	Either standard layout or customized layout with insertable	
	label strips (ex works)	
LEDs:		
ON	to indicate the power supply	
COM	to indicate a host communication fault	
!	to indicate that messages are pending	
AZ	to indicate that alphabetical input modes are allowed	
Project design:		
Configuration:	Integrated setup menu for setting all device parameters	
Project design data:	Downloadable from a PC via a serial port	
	PC port (RS232) connected to mains buffer stage,	
	type ENT-DC-xxx	



Technical data

Ports:	
Port parameters :	TERMEX <> ENT: 20 mA current loop, passive/passive
(TERMEX <> ENT <> host)	ENT <> host: RS232 / 20 mA current loop,
(TERMIEX <-> ENT <-> HOST)	active/passive, settable / optional RS485
	1200 - 19,200 baud, settable (setup)
	Parity: even, odd, mark, space, none (setup)
	7 / 8 data bits, settable (setup)
	1 / 2 stop bits, settable (setup)
	Default: 9600 baud, 8 data bits, even parity, 1 stop bit
Interface protocols:	MPI Siemens S7
interrace protocois.	Profibus, DP Siemens S7
	3964R/RK512, various
	AS511, Siemens S5
	MODBUS/RTU slave, various
	MODBUS/RTU master, various
	DF1, Allen-Bradley
	ASCII protocol EXTEC
Paripharal interfaces:	Cable scanner EX-Dragon-D101
Peripheral interfaces:	Radio scanner EX-Dragon-M101
	Expansion keyboard K36/KL36
	Various container and platform weighing
Firmware and formational tests	Digital input/output modules
Firmware and functional test:	The Consequence is a few alice of DAOH alice on the contestion
Firmware:	The firmware is stored in a FLASH chip and is updatable.
	The latest version can be downloaded from the Pepperl +
	Fuchs web site.
	The firmware can be loaded onto TERMEX 220 terminals
	using the TERMEXpro Loader software.
Functional test:	Integrated detection of all hardware components during
	start/reset and self-test.
Dimensions and weight :	
Front plate (WxH):	288 x 144 mm
Cutout (WxH):	277 x 137 mm
Mounting depth:	72 mm incl. terminals, without connector
Weight:	approx. 1,5 kg
Ambient conditions:	<u> </u>
Operation:	-20°C - +50°C
Storage:	-20°C - +70°C
Rel. humidity::	0% - 75%, without condensation, 48h endurance test
EMC declaration	
	hat this product conforms to the relevant EMC directive.
Interference emission:	EN 55011 : 1998 + A1 :1999
Noise immunity:	EN 61000-6-2 : 1999
Accessories:	
Digital input/output modules:	Interface modules can be integrated into the TERMEX
Digital input/output modules.	terminals configured with 3 digital inputs and 3 digital
	outputs
Expansion keyboard K36/KL36:	The TERMEX 220 can be equipped either with a TERMEX
Expansion regulate NSO/NESO.	
Ctainless Ctasl anglessure well request	K36 keyboard or with a TEMREX KL36 with LEDs
Stainless Steel enclosure, wall mount:	Dimensions in mm: 346 x 210 x 104
Stainless steel enclosure, desktop mount:	Dimensions in mm: 316 x 210 x 104
Plastic enclosure:	Dimensions in mm: 340,5 x 170 x 91
Further housings on request!	