

1 CERTIFICATE

2 Component Intended for Use in Potentially Explosive Atmospheres - Directive 2014/34/EU



3 Certificate Number:

PF21CERT6288U

4 Component: VisuNet FLX Panel Type RM-320P-R*-****-D-******-***,

PC-320P-R*-***-D-*******, DM-320P-R*-***-D-*****

5 Manufacturer: Pepperl+Fuchs SE

6 Address: Lilienthalstrasse 200

68307 Mannheim

Germany

- 7 This component and any acceptable variation thereto are specified in the schedule to this certificate and the documents therein referred to.
- The manufacturer listed under item 5, herewith declares in sole responsibility that this component has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of component intended for use in potentially explosive atmospheres given in Annex II to the Directive 2014/34/EU.
- 9 Compliance with the Essential Health and Safety Requirements has been assured by compliance with:

EN IEC 60079-0:2018, EN 60079-11:2012, EN 60079-31:2014

- If the sign "U" is placed after the certificate number, it indicates that the component is subject to special conditions for safe use specified in the schedule to this certificate.
- This CERTIFICATE relates only to the design and construction of the specified component. Further requirements of the Directive apply to the manufacturing process and supply of this component. These are not covered by this certificate.
- The marking of the component shall include the following:

RM* and PC*:

DM*:

Mannheim, 27.01.2022

i.V. Roolf Wessels

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13 SCHEDULE

14 Certificate Number PF21CERT6288U

15 <u>Description of Component</u>

VisuNet FLx is a HMI product family used as operating and display console for visualization and handling of process data and procedures. The touch screen serves as interface for the operator.

Three parts of the product family are covered by this certificate for dust atmospheres: VisuNet FLX Panels, Type

RM-320P-R*-****-D-***********, PC-320P-R*-****-*** and DM-320P-R*-****-D-*******

-320P-R*-**-D-******					
Variable	Feature	Option	Description		
**	Technology	RM-320P-	Remote Monitor Panel		
		PC-320P-	Panel PC		
		DM-320P-	Direct Monitor Panel		
R	Certification	R	ATEX Zone 22		
*	Operating	Α	0 45 °C		
	Temperature	В	-20 55 °C		
***	Display DPU3200-*	22GT-	21.5", capacitive touch		
		22FC-	21.5", capacitive touch w/ optical		
			bonding		
		19SC-	19", SXGA		
		15FC-	15,6", FullHD		
D	Power Supply		24 V DC (+/- 20%) [SELV/PELV]		
**	Computing Platform	1N	Intel Celeron		
	BPC3200-* or	2N	Intel Core i5		
	DMU3200-*	VN	Direct Monitor unit		
*****	Configuration		RAM, storage, operating system		
			and software, housing		
***	Special Accessories		Not safety relevant		
	and Options				

Spare parts: Display DPU3200-* and Computing Unit BPC3200-* or DMU3200-* can be exchanged.

15.1 Electrical data

15.1.1 Non-intrinsically safe supply

Terminal: Power Input

Only for connection to a SELV/PELV

Maximum input voltage U_m DC 30 V

15.1.2 Non-intrinsically safe interface ports

1 x DisplayPort (only RM* and PC*) 1 x mini DisplayPort (only RM* and PC*)



1 x USB (type B)

1 x Audio Line-out (only RM* and PC*)

2 x USB 3.1 (type A) (only RM* and PC*)

1 x USB 2.0 (type A) (only RM* and PC*)

2 x LAN ports (RJ45) (only RM* and PC*)

1 x HDMI (only DM*) 1 x DVI-I (only DM*) 1 x VGA (only DM*)

Only for connection to SELV/PELV circuits

Maximum input voltage Um DC 30 V

(only DM*)

Non-intrinsically safe interface ports

2 x RS232/422/485 (1 x DB9 male + 1 x RJ45) Only for connection to SELV/PELV circuits

Maximum input voltage U_m ±15 V

15.1.3 Intrinsically safe USB interface (only RM* and PC*)

Connection Ports: USB Ex i Port A and USB Ex i Port B

Maximum output voltage U_o DC 5.3 V Maximum output current I_o 240 mA

Rectangular output characteristics

Maximum output power P_o 1.26 W Maximum internal capacitance C_i 11 μF Maximum internal inductance L_i negligible

This output is suitable for connecting devices such as EXTA keyboard (EXTA*-*-**-**-X certified under BVS 21 ATEX E 009 X).

For group III:

Maximum external capacitance at maximum external inductance (combined values): $C_o = 1000 \ \mu F$ and $L_o = 5 \ \mu H$ Tabelle

15.1.4 Intrinsically safe terminal: Remote Power (only RM* and PC*)

Maximum output voltage U _o	DC	5.0 V
Maximum output current Io		10 mA

Linear output characteristics

Maximum output power P_o 50 mW Maximum internal capacitance C_i 10 μ F Maximum internal inductance L_i negligible

For group III:

 $\begin{array}{ll} \mbox{Maximum external capacitance C_{\circ}} & 990 \ \mu\mbox{F}^{*} \\ \mbox{Maximum external inductance L_{\circ}} & 3200 \ \mbox{mH} \\ \mbox{Maximum external L_{\circ}/R_{\circ} ratio} & 25.6 \ \mbox{μH/Ω} \end{array}$

15.2 Bluetooth interface

USB 2.0 interface port can be used to provide a Bluetooth interface by using a Bluetooth module that complies with the requirements of EN 60079-0, e.g.: LM506.

16 Test report

The examination and test results are recorded in the confidential document CERX-6290A.

^{*} internal capacitance is already considered.



- 17 Specific Conditions of Use
- 17.1 The device has to be installed in a suitable housing corresponding to EN 60079-0 in such a way, that a degree of protection of at least IP64 according to EN 60529 is reached.
- 17.2 The device must be installed and operated only in a controlled environment that ensures a pollution degree 2 (or better) according to IEC/EN 60664-1.
- 17.3 The device must be installed and operated only in an environment of overvoltage category II (or better) according to IEC/EN 60664-1.
- 17.4 The device shall only be connected to SELV/PELV circuits according to EN 62368-1, EN 61010-1 or EN 61010-2-201.
- 17.5 The permitted ambient temperature range for temperature code A is 0 °C to 45 °C. The permitted ambient temperature range for temperature code B is -20 °C to 55 °C.
- 17.6 The component has to be mounted in an area with a lower risk of mechanical impact. Impacts from heavy or sharp-edged objects on the device have to be avoided. The maximum force for the housing parts is 4 N, the maximum force for light transmitting parts is 2 N.
- 18 <u>Essential Health and Safety Requirements</u>
 All relevant Essential Health and Safety Requirements are covered by the standards listed at item 9.