



Mannheim, 2023-11-02

i.V. Rolf Wessels  
Executive Vice President  
Business Unit MCC+HMI  
Division MCC+HMI

i.V. Dr. Marc Seißler  
Head of Product Management HMI  
Business Unit HMI  
Division MCC+HMI

Pepperl+Fuchs SE  
Lilienthalstrasse 200  
68307 Mannheim  
Germany  
Phone +49 621 776-0  
Fax +49 621 776-1000

No. / Nr.: DOC-5300B  
Date / Datum: 2023-11-02

Copyright Pepperl+Fuchs  
www.pepperl-fuchs.com



### ■ Declaration of conformity / Konformitätserklärung

We, Pepperl+Fuchs SE declare under our sole responsibility that the **products** listed below are in conformity with the listed **European Directives** and **standards**.

*Die Pepperl+Fuchs SE erklärt hiermit in alleiniger Verantwortung, dass die unten gelisteten **Produkte** den genannten **Europäischen Richtlinien** und **Normen** entsprechen.*

### ■ Product Family / Produktfamilie

Product Family / Produktfamilie	Item number / Artikelnr.	Description / Beschreibung
RM-320S-NX-XXXX-A- XXXXXXXX-NN0	70124565-*	Thin Client-based Operator Workstation
PC-320S-NX-XXXX-A- XXXXXXXX-NN0		PC-based Operator Workstation
DM-320S-NX-XXXX-A- XXXXXXXX-NN0		Direct-Monitor-based Operator Workstation

The „X“ marked letters of the type code are placeholders and can be replaced by the code described in ANNEX TYPE CODE.

*Die mit „X“ markierten Stellen im Typenschlüssel sind Platzhalter und können durch den Schlüssel ersetzt werden der in ANNEX TYPE CODE beschrieben ist.*

### ■ Directives and Standards / Richtlinien und Normen

EU-Directive EU-Richtlinie	Standards Normen
<b>2014/30/EU (EMC)</b> (L96/79-106)	EN 61000-6-4:2007+A1:2011 EN 61326-1:2013
<b>2011/65/EU (RoHS)</b> (L174/88-110)	EN IEC 63000:2018-12
<b>2014/35/EU (LVD)</b> (L96/357-374)	EN 61010-1:2010-10 EN 61010-2-201/AC:2013-09 EN 61010-2-201:2013-05

## ■ ANNEX TYPE CODE

The „X“ marked letters of the type code are placeholders and can be replaced by the following code:

Die mit „X“ markierten Stellen im Typenschlüssel sind Platzhalter und können durch folgenden Schlüssel ersetzt werden:

XX-XXXX-XX-XXXX-A-XXXXXXXX-NN0			
Variable	Feature	Option	Description
XX-XXXX-	Technology	RM-320S-	Remote Monitor System
		PC-320S-	PC System
		DM-320S-	Direct Monitor System
X	Certification	N	Industrial, non-ex general purpose
X-	Operating Temperature	A-	0 ... 40 °C (only Mounting Option "H1" & "P1")
		B-	-20°C ... 50 °C (only Mounting Option "A1")
XXXX-	Display	22GT-	21.5" (16:9), FullHD (1920x1080 pixel), capacitive touch
		22FC-	21.5" (16:9), FullHD (1920x1080 pixel), capacitive touch w/ optical bonding
A-	Power Supply	A-	120/230 V AC
XX	Computing Platform	1N	Intel Celeron 3965U
		2N	Intel Core i5-7300U
		VN	Direct Monitor unit
X	RAM	N	none (only Model "Direct Monitor")
		A	4 GB
		B	8 GB
		C	16 GB
		K	4GB (only Operating Temperature "B")
		L	8GB (only Operating Temperature "B")
		M	16GB (only Operating Temperature "B")
X	Storage	N	none (only Model "Direct Monitor")
		A	32 GB
		B	64 GB
		D	256 GB
		E	512 GB
		K	32GB (only Operating Temperature "B")
		L	64GB (only Operating Temperature "B")
		P	256GB (only Operating Temperature "B")
		Q	512GB (only Operating Temperature "B")
X	Software	N	none (only Model "Direct Monitor")
		1	Windows 10 IoT Enterprise 2019 LTSC
		2	P+F RM Shell 5
		3	Windows 10 IoT Enterprise 2021 LTSC
		4	P+F RM Shell 6
		X	Other software options
XX-	Mounting	H1-	Mounted in Stainless Steel Housing AG-3200 (Standard)
		P1-	Mounted in Stainless Steel Housing AG-3200 (Pharma)
		A1-	Mounted in Aluminum Housing AG-3200 (Wide Temperature)
NN0	Options	NN0	Standard