

Manufacturer information week 44/2022

Software and hardware changes (according to NAMUR recommendation NE 53)

1. Type of instrument	
⊠ Field device	☐ Signal processing instrument
☐ Display/adjustment system	☐ Adjustment software
Manufacturer: VEGA Grieshaber KG Instr.: VE	Type GAPOINT 21, 23, 31 : Three-wire transistor
2. Software	
Previous software version: 1	. 0 4 . 0 3 Dated January 2022
New software version:	. Dated
Description of the modification in comparison wit	h the predecessor version:
For detailed information see overview www.vega.com/downloads.	of the versions in the download area under
3. Hardware I	
Previous hardware version: 1	. 0 . 0 Dated November 2019
New hardware version:	. Dated
Description of the modification in comparison wit	h the predecessor version:
- Improvement of ESD resistance in case	
For detailed information see overview www.vega.com/downloads.	of the versions in the download area under
4. Software compatibility	
Is a software update necessary?	
⊠ No	
☐ Yes, reason:	
Is downward compatibility given after installation	of the new software?
⊠ Yes	
□ No, description:	
How can the software update be carried out? (de	escription of the procedure)
Via adjustment tool PACTware/DTM	



4. Operating instructions

Was the oper ☐ Yes,	rating instructions changed due to the	software/hardware modification?	
□ 1es,	Instrument type	New instruction no.	Dated
⊠ No,			
□ 1 10 ,	Instrument type	Previous instruction no.	Dated
	VEGAPOINT 21	56623	2022-09-27
	VEGAPOINT 23	56627	2022-09-27
	VEGAPOINT 31	62097	2022-09-27
5. Price			
Did the price	change?		
⋈ No☐ Yes			
Previous list	price of the instrument:	€	
New list price Price for installation):	e of the instrument: an update (without	€	
	2-11-02	i. V. Pumas &	Ja &
Date	9	Signature	



Manufacturer information week 02/2022

Software and hardware changes (according to NAMUR recommendation NE 53)

1. Type of instrument		
☑ Field device☐ Display/adjustment system	☐ Signal processing instrument☐ Adjustment software	
Manufacturer: VEGA Grieshaber KG	Instr.: VEGAPOINT 21, 23, 31 : Three-wire transistor	
2. Software		
Previous software version:	1 . 0 4 . 0 3 Dated October 2021	
New software version:	1 . 0 4 . 0 4 Dated January 2022	
Description of the modification in co	mparison with the predecessor version:	
 For the switching output with delay or the switch-off delay For detailed information see www.vega.com/downloads. 	hysteresis function, the hysteresis was not maintained if the switch-on was 0 seconds overview of the versions in the download area under	
3. Hardware I		
Previous hardware version:	1 . 0 . 0 Dated November 2019	
New hardware version:	. Dated	
Description of the modification in co	mparison with the predecessor version:	
For detailed information see www.vega.com/downloads .	overview of the versions in the download area under	
4. Software compatibility		
Is a software update necessary?		
⊠ No		
☐ Yes, reason:		
Is downward compatibility given after	er installation of the new software?	
⊠ Yes		
☐ No, description:		
How can the software update be ca	rried out? (description of the procedure)	
Via adjustment tool PACTware	/DTM	



4. Operating instructions

Was the opera	ting instructions changed du	ue to the software/hardwa	are modification?	
\square Yes,				
	Instrument type		New instruction no.	Dated
⊠ No,				
	Instrument type		Previous instruction no.	Dated
	VEGAPOINT 21		56623	2021-06-29
	VEGAPOINT 23		56627	2021-06-29
	VEGAPOINT 31		62097	2021-06-29
5. Price				
Did the price c	hange?			
	nango.			
□ Yes				
Previous list pr	rice of the instrument:	€		
New list price of	of the instrument:	€		
Price for installation):	an update (without	€		
				7
	01-14	i. U	1. Anomas &	i &
Date		Si	gnature	



Manufacturer information week 20/2021

Software and hardware changes (according to NAMUR recommendation NE 53)

1. Type of instrument		
	☐ Sig	nal processing instrument
☐ Display/adjustment system	☐ Adjustment software	
Manufacturer: VEGA Grieshaber KG	Type nstr.: VEGAPOINT 21, 23, 31 : Three-wire transistor	
2. Software		
Previous software version:	1 . 0 4 . 0 2	Dated February 2021
New software version:	1 . 0 4 . 0 3	Dated May 2021
Description of the modification in comp	parison with the predecessor version	n:
Fault rectification IO-Link comOptimization Bluetooth commit	munication interruptions with short was unication when using smartphones. overview of the versions in	voltage drops to < 5.5 V
3. Hardware I		
Previous hardware version:	1. 0. 0 [Dated November 2019
New hardware version:		Dated
Description of the modification in comp	parison with the predecessor version	n:
	overview of the versions in	
4. Software compatibility		
Is a software update necessary?		
⊠ No		
☐ Yes, reason:		
Is downward compatibility given after i	nstallation of the new software?	
∀es	notalitation of the new contract.	
□ No, description:		
How can the software update be carrie	ed out? (description of the procedure	۵۱
Via adjustment tool PACTware/D		·1
,		



4. Operating instructions

Was the ope □ Yes,	rating instructions changed due to the	e software/hardware modificatio	n?
	Instrument type	New instruct	ion no. Dated
⊠ No,			
	Instrument type	Previous ins	truction no. Dated
	VEGAPOINT 21	56623	2021-02-08
	VEGAPOINT 23	56627	2021-02-08
	VEGAPOINT 31	62097	2021-02-08
5. Price			
Did the price	change?		
⊠ No			
□ Yes			
Previous list	price of the instrument:	€	
New list price	e of the instrument:		
Price for installation):	an update (without	€	
		0	0 =
	1-05-21		mas Jas
Date	e	Signature	