





Index



1	Genera	I Information	4
	1.1	Equipment	4
2	Installat	=q=p=p	5
Z		No. 1	5
	2.1	Mechanical Installation	5
	2.2	Electrical Installation	5
~	2.2.1		0
3	Operati	on	6
	3.1	Overview of the Display and Operating Elements	6
	3.1.1	The LED – Indicators	7
	3.2	The LCD – Display	7
	3.2.1	One Filter Operating Mode	7
	3.2.2	I wo Fliter Operating Mode	<i>1</i> 7
	3.2.3	Function of the Kevs	7 8
	3.3.1	Key Combinations	8
	3.4	Operating Concept	9
	3.4.1	Editing Parameters	10
4	Starting	J Up	10
	4.1	Calling up Operation Values / Parameters	10
	4.1.1	Parameter Input Lock	10
	4.2	Device Configuration (Filter Configuration)	11
	4.2.1	One Filter Mode	11
	4.2.2	Two Filter Mode	11
	4.2.3	I wo Filter Mode with Half – Duplex Transmission or Parallel Operation	11
	4.3	Regeneration Release according to Time	
	4.3.1	Setting the Regeneration Time	11
	4.3.3	External - / Quality dependent Regeneration Release.	12
	4.3.4	External - / Quality dependent Regeneration Release (delayed)	12
	4.3.5	Regeneration Release according to Quantity	12
	4.3.6	Regeneration Release according to Quantity (delayed)	12
	4.3.7	Regeneration Release according to Minimum Quantity	13
	4.3.8	Regeneration Release according to Minimum Quantity (delayed)	13
	4.3.10	Regeneration Release according to Maximum Quantity (delayed)	13
	4.3.11	Setting the Regeneration Quantities	14
	4.4	Valve Selection	15
	4.4.1	User defined Valve	15
	4.5	Pulse Duration / Running Time	15
	4.6	Step Timings	15
5	System	and Display	16
	5.1	Change Language	16
	5.2	View Change Time	16
	5.3	View Reset Time	16
	5.4	Standard View	16
6	Service		17
	6.1	Service Message	17
	6.2	Service Reset	17

10

30

20

40

60 70

90

80

50



Index

7	Operation Value Settings1			
	7.1	Regeneration Counter	17	
8	Inputs		18	
9	Outputs		19	
10	Setting t	he Time	20	
11	Manual	Operating Options	20	
	11.1	Changing the Filter in Automatic Mode	20	
	11.2	Manual Operation		
	11.3	Skip to Next Regeneration Step in Hand Operation		
12	Fault Me	essages	20	
13	Applicati	ion and Configuration Examples	21	
	13.1 13.2	Connection of Two FS-21 in Interconnected Operation Connection of Several FS-21 in Interconnected Operation	21 21	
14	Technic	al Data	22	
	14.1	Ordering Information		
15	Connect	ion Examples	23	
16	Default	Settings	25	
17	Form for	Configuration and Parameter Settings	27	



FS-21.doc | Status 2015 - 02 - 09



1 General Information

The filter control FS-21 meets the basic objectives for control of a one or two filter system with pilot distributors or central control valves. The valve types are selected via configuration and FS-21 automatically adjusts its operation sequence to the selected valve type. Both decarbonisation filters and gravel filters can be controlled.

We recommend the use of our filter control FS-201 for more complex applications. This is equipped with an enhanced range of functions.

1.1 Equipment

- 4-line text display indicating the operating states;
- Permanent storage of the configuration and operating data in an internal flash memory;
- The time is buffered for at least 72 hours in the event of a power failure;
- Operation of several FS-21 in combination with the possibility of mutual interlocking;
- 6 relay outputs, 2 of which are assignable with any regeneration step or incident;
- 4 digital Inputs;
- Regeneration counter for monitoring accomplished regenerations;
- Language selection for the text messages (English or German, others on request);





2 Installation

2.1 Mechanical Installation



2.2 Electrical Installation

Only trained personnel are authorised to assemble and start up the equipment.



When selecting the cables and electrical connections for the equipment, observe the directives stipulated in VDE 0100 'Directive defining low-voltage equipment with a nominal voltage under 1000 V', VDE 0160 'Equipping low-voltage equipment with electronic operating resources' and the equivalent, respective country regulations.

The electrical connection may only by completed by properly trained personnel (VDE 1000 T. 10).

The device must be disconnected from the mains power supply in the event of service and installation work.

FS-21.doc | Status 2015 - 02 - 09



2.2.1 Connection Diagram



Note: A valid connection diagram is located within the lid of the respective associated device.

3 Operation

3.1 Overview of the Display and Operating Elements





3.1.1 The LED – Indicators

0	LED (green)	Lights up when the device is switched on and power is supplied.
LED	I.ED (green / yellow)	Lights up continuously green when the filter is in operation. Flashes green at 2s cycles when the filter is ready in standby Flashes green in a 1 second cycle during regeneration, when step setting mode is accomplished.
		Is off when the filter is switched off.
		Lights up continuously yellow when filter is in regeneration.
	LED (yellow)	Lights up continuously when the filter is in HAND mode. Is off when the filter control is in AUTO mode.
×	LED (red)	Flashes at 1 s intervals when a fault has occurred. Lights up continuously when a fault is acknowledged but the cause not yet located.

3.2 The LCD – Display

The LC display serves to display operating states (operating mode) and the parameters (configuration mode).

3.2.1 One Filter Operating Mode

/		```	<hr/>
Filter 1 opera	ting		
Capaci ty:	10. Ŏ	mЗ	
Consumption:	8.0	mЗ	
remaining:	2.0	mЗ	J
Consumption: remaining:	8.0 2.0	m3 m3	J

3.2.2 Two Filter Operating Mode

More display variations are can be set up in two-filter mode and are explained in more detail in Chapter 4.

Filter1 Cap: Consump.:	10.0 m3 8.3 m3	
Filter2 Cap:	10.0 m3	
Consump.:	5.4 m3	

E.g.: Display of the operating status in two-filter mode. Lines 1 and 2 display the states for Filter 1, Lines 3 and 4 display the states for Filter 2.

3.2.3 Parameter Mode

						6	F		!	-						
							ype	OT L	evi c	e:						
						C	one F	ilte	er							
			- - 10		In P para	aramete ameters	er mode, and valu	Line 1 dues whic	displays h can be	the para change	ameter n ed.	nenu opti	on and L	ine 2 – 4	the	
1				0	1		1	1	1.	1	1	1				
30	-20	-10		10	20	30	40	50	60	70	80	90				
			-	Kora	lewskiln	dustrie -	- Elektro	nik oHG	info@ko	oralewsk	i.de ww	w.korale	wski.de			

FS-21.doc | Status 2015 - 02 - 09



3.3 Function of the Keys

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	ON – key	This key is used to switch the control unit on.
	OFF – key	This key is used to switch the control unit off.
	Hand – key	This key is used to switch Hand mode on and off.
7	Acknowledgement – key	This key is used to acknowledge faults and release the buzzer relay contact again.
	Up (Arrow) – key	When used in the display, this key is used to scroll upwards in the values displayed. In Parameter mode, this key is used to increase the input value.
	Down (Arrow) – key	When used in the display, this key is used to scroll downwards in the values displayed. In Parameter mode, this key is used to decrease the input value.
	Function – key	In Parameter mode, this key is used to move one level back or to cancel an entry.
	Enter – key	This key is used to call up the currently selected menu item (<i>e.g. 'Operation Values' – ref. to chap. 3.4 Operating Concept</i>) or to confirm input.
		<i>Note</i> : The Enter – key has to be pressed down for at least 2 seconds to call up the menu item 'Parameters'.

3.3.1 Key Combinations



Change languages

Change the language by pressing the Function – key and $\ensuremath{\mathsf{Up}}$ – key simultaneously.





3.4 Operating Concept

Parameter configuration is distributed amongst several parameter menus. The respective parameter options are contained in these menus. The parameter options can be accessed as follows by press the Enter – key in one of the menus; press the FKT (Function) key to exit from the menu.

Note: Not all the parameters can be set by means of manual input on the control unit.

The menus are selected according to the operating concept illustrated below:



FS-21.doc | Status 2015 - 02 - 09



3.4.1 Editing Parameters

After having selected a parameter option whose value you want to change, it can be edited as follows:

- press the Enter key \rightarrow The last digit in the number flashes;
- press the Up or Down key to change the value;
- press the Enter key to skip to the next digit.

When all the digits have been changed and the last editable digit confirmed with 'Enter', the values are saved. If you exit from editing by pressing the FKT key prior to completing editing of the last digit, the old value remains unchanged.

Use the FKT key at this point to exit from this parameter option and skip to the next one.



Note: If no parameter editing was started, press the FKT key to exit from this option and skip directly to the next parameter option without changing the parameter. Not all the parameters can be set by means of manual input on the control unit.

4 Starting Up

After switching the control unit on, certain setting adjustments must be carried out in order to adapt the filter control to your specific filter system.

Basic settings can be entered directly on the control unit. Input can be made quickly and easily using the parameterisation – software, which is supplied. The software is also available as download on our homepage <u>http://www.koralewski.de</u>.

4.1 Calling up Operation Values / Parameters

By actuating the Enter – key within the operation mode, the display of the device changes over to the selection 'Operation Values' respectively 'Parameters'. The respective menu item is selected using the Up- or Down-key (*see chap. 3.4 Operating Concept*), and called up actuating the Enter – key. If the parameter input lock is not activated (default setting - see below), the values to be altered may now be edited, otherwise a prompt appears, requesting the 4-digit PIN code.

4.1.1 Parameter Input Lock

Using the parameterisation software 'Geräteverwaltung 2' (device management GV_2), which is included in the delivery and also available for download on our homepage, a separate parameter input lock can be set for both, the editing of Operation Values and Parameters. This ensures, that only authorised personnel will be able to alter these values. If the Parameter input Lock is activated, a prompt requesting the 4-digit PIN code appears while calling up the respective menu item (Operation Values or Parameters). After the respectively assigned PIN is correctly entered, the Operation Values, respectively the Parameters can be edited.



Note: If no password or an incorrect PIN is entered, the operating values and parameters will only be displayed, and can not be altered.

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The parameter setting options are described below.

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4.2 Device Configuration (Filter Configuration)

Within the Device Configuration, the number of filters used, as well as the operation mode of the FS-21 are set:

.....

4.2.1 One Filter Mode

Type of Device	After selecting 'one Filter' mode, the FS-21 is operated with just one filter.
one Filter	selection: one Filter or two Filters

4.2.2 Two Filter Mode

Type of Device two Filters After selecting 'two Filter' mode, two filters are operated by the FS-21. A further option is available to define whether the two filters should be run in parallel operation or half – duplex transmission.

selection: one Filter or two Filters

4.2.3 Two Filter Mode with Half – Duplex Transmission or Parallel Operation

Mode of Operation Half-duplex Transm. Mode of Operation Parallel Operation

In half-duplex transmission mode, only one filter is in 'OPERATION' at a time, the other filter is in standby. Following a regeneration request, the filter in operation is regenerated and the filter in standby is put into operation.

When parallel operation is activated, both filters are in 'OPERATION' as long as no regeneration is taking place. Following a regeneration request one of the filters is regenerated, when the next request is received, the other filter is regenerated.

selection: Half-duplex Transmission or Parallel Operation

4.3 Regeneration Release

Use the menu 'Reg. Release' to set the type of release for regeneration as well as the

required values for selection.

There are different possibilities to start regeneration. Types of release may be also combined.

4.3.1 Regeneration Release according to Time

 Time dept. Reg.
 If the Filter shall be regenerated at a certain time, independent of the amount of water used or an external signal, set regeneration with respect to time only.

 Yes
 selection: yes or no





4.3.2 Setting the Regeneration Time



4.3.3 External - / Quality dependent Regeneration Release

Quality Reg.	If this type of release is selected, regeneration will be released by an external signal, which is connected e.g. to E2 (Kl25). This external signal may come from a water analysis device
Yes	(residual hardness analyser) or from a control room.
	selection: yes or no

4.3.4 External - / Quality dependent Regeneration Release (delayed)

Time dept. Reg.	If the filter shall be regenerated via an external signal, however at a certain time only, regeneration release will be set to time and externally.
Yes	selection: yes or no
Quality Reg.	
Yes	

4.3.5 Regeneration Release according to Quantity

Quantity Reg. Yes	If the filter should only be regenerated according to the predetermined and appropriately configured filter capacity (<i>ref. to chap. 4.3.11 Setting the Regeneration Quantities</i>), the regeneration release is set to Quantity in the FS-21 configuration.
	selection: yes or no

Note: If a new regeneration amount was entered, the new regeneration amount will be effective after the regeneration of both filter with the old amount.

4.3.6 Regeneration Release according to Quantity (delayed)





4.3.7 Regeneration Release according to Minimum Quantity



If the filter should be regenerated according to an external signal but also following a specific minimum quantity, the regeneration release is set to Quality in the FS-21 configuration and a value greater than 0 m^3 must be set for the minimum quantity.

selection 'Reg. Extern' **yes** or **no** setting range 'minimum Quantity' **0** ... **x** m³

Note: The minimum Quantity is an amount, which is related to the filter capacity (*ref. to chap. 4.3.11*). Within these limits, it can freely be adjusted by the device operator. It serves to avoid a premature regeneration release – e.g. quality dependent release (*ref. to chap. 4.3.3 - External - / Quality dependent Regeneration Release*), if the filter doesn't provide good water, immediately after the standby time. The pre-setting for the minimum quantity is done in the submenu 'Filter values' (*see chap. 4.3.11*).

4.3.8 Regeneration Release according to Minimum Quantity (delayed)

Time dept. Reg.	If the filter should be regenerated according to an external signal but also following a specific minimum quantity and at a certain time, the regeneration release is set to Time.
Yes	Quantity and Quality in the FS-21 configuration.
Quality Reg. Yes	selection 'Time dept. Reg ' / 'Quality (external) Reg.': yes or no setting range 'minimum Quantity': 0 x m ³ *
Filter Values minimum Quantity 10 m3	capacity (see above and chap. 4.3.11.1).

4.3.9 Regeneration Release according to Maximum Quantity

Quality Reg. Yes	If regeneration of the filter is selected according to an external signal, it is possible to define its release through a maximum quantity. The filter is then regenerated on reaching a maximum quantity even if the external signal has not been received.
max-Quanti ty Reg.	Release via the maximum quantity prevents a filter being 'run too long' if, for example, the external signal from a water analysis unit fails.
Yes	selection: yes or no
	<i>Note:</i> The maximum quantity corresponds to the parameterised filter capacity water (<i>ref. to chap. 4.3.11 Setting the Regeneration Quantities</i>). If filter regeneration according to maximum quantity is selected,

- regeneration according to quantity (ref. to chap. 4.3.5/4.3.6) is deactivated.
- the value for the maximum quantity is to be entered in the 'filter capacity' field.

4.3.10 Regeneration Release according to Maximum Quantity (delayed)

Quality Reg. Yes max-Quantity Reg. Yes Time dept. Reg. Yes	If the filter sl specific maxii Maximum Qu <i>selectior</i>	hould be reger mum quantity a antity and Quali n: yes or no	nerated accordin nd at a certain ity in the FS-21	ng to an externa time, the regene configuration.	al signal but also following a eration release is set to Time,
- 10					
-20 -10 10	20 30	40 50	60 70	80 90	
Kora	alewski Industrie - E	Elektronik oHG	info@koralewski	.de www.koralev	wski.de



4.3.11 Setting the Regeneration Quantities

If **Filter capacity** is selected in the case of a quantity - related release, the regeneration quantity must be entered directly. If raw water hardness is selected as the quantity release factor, in °dH or mmol/I, the specific filter values must be entered and the FS-21 automatically determines the regeneration quantity from them.

Note: In the case of releases based purely on time, the set quantity values are not relevant.

4.3.11.1 Filter capacity



The regeneration quantity, according to which a quantity - dependent regeneration should occur, must be entered directly.

If **Filter Capacity** is selected as a value, the quantity (filter capacity) to trigger a regeneration must be entered by the operator. The resin quantity, resin factor and raw water hardness are not taken into account in this case.

setting range filter capacity (minimum quantity in dependence on this): 0 3200 m³

Note: Scroll through the different setting points of the sub-menu 'Filter Capacity' with UP/DOWN. (see also: chap. 4.3.2 Setting the Regeneration Time).

4.3.11.2 Raw Water Hardness in °dH



The specific filter values are entered (resin quantity, resin factor and raw water hardness in °dH) and the filter control unit automatically calculates the regeneration quantity after which the quantity-dependent regeneration should occur.

Formula for the automatic calculation of the Filter capacity: Filter capacity [m³] = (Resin factor [°dH*m³/L] * Resin quantity [L]) [°dH]

setting range Resin Quantity: 0 3200 I, Resin Factor: 0,0 999,9 °dH*m3/L

Note: The resin factor corresponds to the usable volume capacity NVK.

If **Raw water Hardness in** °dH is selected as a filter value, the values for resin quantity, resin factor and raw water hardness in °dH must also be entered. The quantity (filter capacity) for a regeneration release is then automatically calculated by the FS-21.

setting range Raw Water Hardness: 0,00 99,99 °dH, mmol: 0,000 17,990

4.3.11.3 Type of Transducer and Impulse





4.4 Valve Selection

Val ve No. PVP-4 1	These parameter options are used to set the pilot distributor or central control valve used. The following valve types are available for selection:			
	No.	Manufacturer	Valve type	Name
	1	Heyl	pneumatic pilot distributor	PVP-4
	2	Heyl	electric pilot distributor	PVE
	3	WWS	central control valve	410 / 420 / 541 / 435
	4	WWS	central control valve	435
	5	WWS	central control valve	415 / 426
	6	WWS	central control valve	440 / 441
	7	Techap	multiway reversing valve	MUVK 20-40
	8	user defined	user defined	
	9	user defined	user defined	

4.4.1 User defined Valve

If the applicable valve type is not provided in the selection table, an user defined valve can be configured using the parameterisation – software and choosing number 8 or 9. Detailed settings, as the entries for manufacturer, type of valve, and designation, as well as the definition of the number of steps are available only by using the parameterisation – software. An in this manner configured valve is, as well as the predefined valves, selectable and, with the below described valve settings, configurable on device.

4.5 Pulse Duration / Running Time

Impulse Duration **5** s

If IMPULSE is selected as the release type, the duration of the impulse must be defined here in seconds. In the case of HALF-DUPLEX, the minimum running time must comply with the longest half - duplex time of the pilot distributor.

setting range: 0 9999 s

4.6 Step Timings

Step Timings Step Delay 01 **1800** s After selecting a valve type or creating a user - defined valve, the step timings (program step timings) for the individual regeneration steps can be set. The number of steps is dependent on the valve selected.

setting range: 0 9999 s

Note: Using the parameterisation – software an individual description can be entered for each step of the respective valve.





5 System and Display

This menu is used to set the display the format and the display parameters for the LCDdisplay as well as system settings.

5.1 Change Language

Language	You can change between both languages available for the device.
2	selection: 1 or 2

5.2 View Change Time

If several display values are possible, e.g. remaining quantity and time-controlled release, this option can be used to define the time interval at which the display view is changed.

setting range: 0 100 s

If the time is set to 0 seconds, the view will not automatically be changed and the standard view is displayed continuously.

5.3 View Reset Time

The Arrow keys are used to scroll through the individual parameter values in the display view. If a time greater than 0 s is defined for this setting, the system automatically reverts to the standard view after the time defined has elapsed.

setting range: 0 200 s

If the time defined is 0 s, the display view selected using the Arrow keys remains until a new value is selected with the Arrow keys or the FS-21 is restarted.

5.4 Standard View

During operation it is possible to scroll through the operating values and regeneration values by using the 'Up' – key. One of 4 available value - overviews can be selected as 'Standard View'. The display switches back to this 'Standard View' automatically after the view reset time elapsed (if a value other than 0 s is set), after a regeneration is completed or by pushing the 'FKT' – key.

Displays the total capacity, consumption and the remaining quantity to the regeneration of

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The following selection is available:

Filter 2 operating Capacity: 10.0 m3 Consumption: 0.0 m3 remaining: 10.0 m3

Filter1 Cap: Consump.:

Filter2 Cap: Consump.: 9.5 m3 0.5 m3 9.5 m3 0.5 m3 0.5 m3

Displays the remaining capacity to regenerate and the current consumption of both filters.

Date / Time (2):

Active filter (0):

the currently active filter.

Date / Time Time 7:53 h 45 s Tuesday Date 20.10.2014

Overview Filter 1: 3 Filter 2: 6 Regeneration Overview (3):

Displays the set date, the day of the week and time.

Displays how many regenerations the respective filter has made.



6 Service

The **Service** menu contains settings and display views which are mainly relevant for the system manufacturer.

Note: Activating / deactivating of maintenance messages as well as editing of the message text can only be done by parameterisation – software. The settings of the running times for the service messages also is possible directly on the device.

6.1 Service Message

Message after Days 90	If a value greater than 0 is set here, a service message appears after the set number of days.
	setting range: 0 9999
	If the value 0 is set here, the Message After Days function is not active.
Message after Cycles 15	If a value greater than 0 is set here, a service message appears after the set number of regeneration cycles.
	setting range: 0 9999

If the value 0 is set here, the Message After Cycles function is not active.

6.2 Service Reset

Service Reset	The counter for service messages after days and cycles are reset.
Reset	

7 Operation Value Settings

The Operating Value menu is provided so that the system operator can change operating values quickly and easily. The most important setting values can be changed here without having to scroll through all the menus.

The following operating values can be edited, depending on the filter configuration:

- Step timings
- Filter capacity / Raw water hardness
- Regeneration release times
- Settings for the display view
- Date / Time

7.1 Regeneration Counter



FS-21.doc | Status 2015 - 02 - 09

8 Inputs

Using the parameterisation - software it is possible to select whether the input signal should be triggered according to the closed-circuit or open-circuit principle.

Closed-circuit principle:

If the contact connected to this input is closed, the signal is not evaluated. An evaluation occurs when the contact opens.

Open-circuit principle:

If the contact connected to this input is open, the signal is not evaluated. An evaluation occurs when the contact closes.

Various functions can be assigned to the inputs.

di gi tal back:	Inputs FKT	
scrol I Choosi	Function IN1 - KL 24	
	1	

The following functions are available for selection:

No.	Function	Description
0	No function	No function is assigned to the input.
1	Start regeneration (unconditional)	If this signal is received on the relevant input, a regeneration is triggered immediately regardless of whether other release conditions are fulfilled. This function corresponds to a regene- ration release initiated manually.
2	Start regeneration (external signal)	This function causes a regeneration to be started by means of an external signal (e.g. quality measuring device). Other regeneration conditions (e.g. quantity or time) are not taken into account.
9	Enable regeneration release	If an input has been assigned this function and the FS-21 is running in two filter operation with half-duplex mode, regeneration of the filter to be regenerated is only started when the regene- ration release is issued via this input.
255	Water meter contact (E4)	If a water meter contact is required for the quantity - related re- lease, this function must be assigned to input E4 .

Note: Inputs which are not used should be set to 'No function'.





9 Outputs



With regard to the outputs, using the parameterisation – software it is possible to select whether the relay should open or close when a signal / event is received (closed-circuit/open-circuit principles).

In addition, the outputs 5 and 6 can be assigned specific functions, and the delay and running time set. The setting range for the delay and running times is $\mathbf{0}$ to $\mathbf{9999}$ seconds.

The following functions are available for the relay outputs:

No.	Function	Description
0	No Function	No function is assigned to this relay.
1	Regeneration step 1	The relay is activated when the filter is in Step 1.
2	Regeneration step 2 ¹⁾	The relay is activated when the filter is in Step 2.
3	Regeneration step 3 ¹⁾	The relay is activated when the filter is in Step 3.
4	Regeneration step 4 ¹⁾	The relay is activated when the filter is in Step 4.
5	Regeneration step 5 ¹⁾	The relay is activated when the filter is in Step 5.
6	Regeneration step 6 ¹⁾	The relay is activated when the filter is in Step 6.
7	Regeneration step 7 ¹⁾	The relay is activated when the filter is in Step 7.
8	Regeneration step 8 ¹⁾	The relay is activated when the filter is in Step 8.
9	Regeneration step 9 ¹⁾	The relay is activated when the filter is in Step 9.
10	Regeneration step 10 ¹⁾	The relay is activated when the filter is in Step 10 .
11	Operate FS-21	The relay is activated when the FS-21 is in operation.
23	Regeneration lock (input En) ²⁾	The relay is activated when a regeneration is currently in progress. This serves to lock other FS-21 control units.
26	Alarm	If a relay is configured for alarms, it is activated when a fault message (see chapter 12) occurs. The relay is switched after the delay time has expired and remains active until the ENTER key is pressed. If a further fault message is received while a fault message already acknowledged is still active, the relay is switched gain (new value message).
27	Recycle	The general recycle function activates the relay assigned to it when a filter is in operation but no water consumption occurs. In this case, the 'Switch - on delay' and 'Switch - on time' times run cyclically in an alternating sequence. The switch - on delay is repeatedly restarted through the water meter impulse.

¹⁾ The number of steps is depending on the type of selected valve.

Note: The runtime set for the relay for **Functions 1 to 9** is always fully completed in Automatic operation so that it is possible that the corresponding relay remains switched even when the step has ended (runtime greater than the step timing).

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 $^{\rm 2)}$ In name 'input En' the 'n' represents the number of the selected input.



10 Setting the Time

Date	/ Time	
Ti me	9:05 oCl 1	2 s
Date	20. 10. 2014	
Tueso	lay	

The time and date are set here.

11 Manual Operating Options

11.1 Changing the Filter in Automatic Mode



If the FS-21 is in Automatic operating mode (yellow LED in the Hand key is OFF) and it is running with two filters in half-duplex mode, a filter can be changed after pressing the two Arrow keys simultaneously for 2 seconds. The filter which is ready in standby is put into operation and the filter previously in operation reverts to standby. The counters of the respective filter are retained.

11.2 Manual Operation



Activate Hand operating mode by pressing the Hand key. The yellow LED in the key lights up. If Hand operation is activated while a filter is actually regenerating, the regeneration step currently being performed is not automatically switched to the next step when completed. The ongoing regeneration time is incremented.



Note: If the FS-21 is in Hand operating mode, regeneration is no longer started auto-

11.3 **Regeneration Release in Hand Operation**



If the FS-21 is in Hand operating mode (yellow LED in the Hand key is ON), regeneration of the filter currently in operation can be started by pressing the 'Down' key for approx 2 seconds.

11.4 Skip to Next Regeneration Step in Hand Operation

When the filter is regenerating, pressing the 'Down' key for approx 2 seconds causes the system to skip to the next step.

Note: Where appropriate please pay attention on the valves operating time.

12 **Fault Messages**

The following fault message could appear:

**** Faul t! **** Servi ce Interval Mai ntenance ring up Service

This message appears when the regeneration counter has reached the configured number of regenerations or the service interval is reached (Service after xxx days). This fault message can only be acknowledged when a reset is executed under 'Parameter/Service/service reset'.

If a fault occurs, the red LED in the Acknowledgement key flashes. After pressing the Acknowledgement key, the red LED lights up continuously. Each time a new alarm is received, the LED starts to flash again. The LED goes out when the cause of the fault is cleared.

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13 Application and Configuration Examples

13.1 Connection of Two FS-21 in Interconnected Operation



Connective operation is possible also between FS-21 and FS-201.

13.2 Connection of Several FS-21 in Interconnected Operation





FS-21.doc | Status 2015 - 02 - 09



14 Technical Data

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Only properly Connection in	trained personnel may be deployed for assembly and starting up compliance with VDE 0160
Operating Voltage	230 V / 50 Hz (-10 / + 6 %)
Fuse for 230 V Version	4 A T (alternatively 4 A mT)
Power Consumption	approx. 8 VA (without external consumer)
Option 24 V Version	24 V AC, max. valve supply 20 VA, fuse 1 A T
Data Retention following Power Failure	Time: Min. 72 hours
	Configuration, operation and parameter data permanently stored in the internal Flash memory
Outputs	two phase-assigned change-over contacts (230 V AC)
	two phase-assigned normally open switches (230 V AC)
	jointly fused with 4 A T (1 A T with 24 V Version)
	two neutral change-over contacts
	Relay contact: 230 V AC / 8A (AgNi)
Inputs	four inputs via optocoupler
	Contact load 10 V DC, approx 8 mA
Climatic Conditions:	according to DIN EN 60204-1 (05-2010)
Ambient Temperature in operation transport and storage	-20 °C +55 °C -25 °C +55 °C
Housing	DIN plastic housing for wall installation – IP 54 Dim. W / H / D : 212 x 184 x 94 mm H

14.1 Ordering Information

Filter Control FS-21	Part Number
230 V – version:	E1339
230 V / 24 V – version:	E1340
alternatively:	
Filter Control FS-201	
230 V – version:	E1330
230 V / 24 V – version:	E1332

Note: FS-201 can be applied alternatively. FS-201 has an enhanced scope of functions as well as 8 relay outputs and 6 digital inputs.

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FS-21.doc | Status 2015 - 02 - 09



15 Connection Examples







24/27

FS-21.doc | Status 2015 - 02 - 09

-30 -20



16 Default Settings

I Filter or 2 Filters Parallel - or half - duplex Transmission
Image:
Image: Filter or 2 Filters Parallel - or half - duplex Transmission
Parallel - <u>or</u> half - duplex Transmission
at 12:00 o Clock
Weekday: 🗶 Mon 🔄 lue 🗶 Wed 🔄 Ihu 🗶 Fri 🔄 Sat 🗶 Sun
X
dept. on Filter Capacity 🛛 yes or 🗌 no
Filter Capacity 10.0 m ³
Minimum Quantity 10 m ³
Resin Quantity 10 I
Resin Factor 1.0
mmol 0178
100 Impulses per Litre or Litres per Impulse (Contact Valence)
Type of Transmitter Impulses per Litre or X Litres per Impulse
PVP-4 PVE 410 420 541 435
415 426 440 441 MUVK 20-40
4 (Positions: Number of Step Timings +1)
ng x for Regeneration Step No. x in Seconds)
Step Time 01 60 sec.; Step Time 02 60 sec.; Step Time 03 60 sec.;
Step Time 04 sec.; Step Time 05 sec.; Step Time 06 sec.;
Step Time 07 sec.; Step Time 08 sec.; Step Time 09 sec.;
Step Time 10 sec.;

FS-21.doc | Status 2015 - 02 - 09



4. Display Settings	Setting			Description			
4.1. Language	1			german			
4.2. View change Time	15 se	с.					
4.3. View reset Time	5 se	o.					
4.4. Standard View	0			active Filter			
5. Service	X yes	<u>or</u>	no				
5.1. Message after Days	after	180	Days				
5.2. Message after Cycles	after	60	Cycles				
6. Digital Inputs	Input	Fun	ction (No.	/ Description)	closed-circ	: <u>or</u> opene	ed-circ.
	E1			1			X
		start	Regenerat.	unconditionally			
	E2		:	2			X
	E3			0			Χ
no Function assigned							
	E4		2	55			X
			Water	Meter			
7. Digital Outputs	Output	F	unction	Swon Delay	Soff Delay	Close- / C	Open-circ
	A5		1	0 sec.	0 sec.	<u> </u>	<u>or</u> X
		Rege	n. – Step 1				
	A6		26	0 sec.	0 sec.	<u> </u>	<u>or</u> X

Alarm



-30 -20



17 Form for Configuration and Parameter Settings

Configuration:							
1. Device Configuration							
1.1. Number of Filters	1 Filter <u>or</u>	2 Filters					
1.2. Operating Mode	Parallel - <u>or</u>	half - duplex Transmission					
2. Regeneration Release							
2.1. Time dept. Regeneration							
2.1.1 Regeneration Times	at: o Clock						
	Weekday: Mon T	ue Wed Thu F	ri Sat Sun				
2.2. external Reg.							
2.3. max. Quantity Reg.							
2.4. Quantity dept. Reg.							
2.5. Filter Values	dept. on Filter Capacity	yes <u>or</u> no					
	Filter Capacity	m³					
	Minimum Quantity m ³						
	Resin Quantity	I					
	Resin Factor						
	Raw Water Hardness °dH						
	mmol						
	Impulses per Litre <u>or</u> Litres per Impulse (Contact Valence)						
	Type of Transmitter	npulses per Litre <u>or</u> Litre	es per Impulse				
3 Valve Selection	Type of Transmitter 🗌 Im	npulses per Litre <u>or</u> 🗌 Litre	es per Impulse				
3. Valve Selection	Type of Transmitter	npulses per Litre <u>or</u> Litre	es per Impulse	135			
3. Valve Selection 3.1. Valve-No.	Type of Transmitter Im	npulses per Litre <u>or</u> Litre	 541 MI IV/C 20 40 	435			
3. Valve Selection 3.1. Valve-No.	Type of Transmitter Im	apulses per Litre or Litre 410 420 440 441	es per Impulse	135			
 3. Valve Selection 3.1. Valve-No. 3.2. Positions 	Type of Transmitter Im	apulses per Litre or Litre 410 420 440 441 of Step Timings +1)	es per Impulse	135			
 3. Valve Selection 3.1. Valve-No. 3.2. Positions 3.3 Step Timings (Step Time) 	Type of Transmitter Im	 apulses per Litre or Litre 410 420 440 441 af Step Timings +1) No. x in Seconds) 	es per Impulse	135			
 3. Valve Selection 3.1. Valve-No. 3.2. Positions 3.3 Step Timings (Step Times) 	Type of Transmitter Im	inpulses per Litre or Litre inpulses 410 420 inpulses 440 441 inpulses 500 440 inpulses 100 441 inpulses 100 100 inpulses 100 100 <td>es per Impulse 541 2 MUVK 20-40</td> <td>135 ec.;</td>	es per Impulse 541 2 MUVK 20-40	135 ec.;			
 3. Valve Selection 3.1. Valve-No. 3.2. Positions 3.3 Step Timings (Step Time) 	Type of Transmitter Im PVP-4 PVE 415 426 (Positions: Number ing x for Regeneration Step 01 sec.; 04 sec.;	appulses per Litre or Litre 410 420 440 441 of Step Timings +1) No. x in Seconds) 02 sec.; 05 sec.;	es per Impulse 541 2 MUVK 20-40 	135 ec.; ec.;			
 3. Valve Selection 3.1. Valve-No. 3.2. Positions 3.3 Step Timings (Step Times) 	Type of Transmitter Im PVP-4 PVE 415 426 (Positions: Number ing x for Regeneration Step 01 sec.; 04 sec.; 07 sec.;	inpulses per Litre or Litre inpulses 410 420 inpulses 440 441 inpulses 440 441 inpulses 440 441 inpulses 5 5 inpulses 05 1 inpulses 08 1	es per Impulse 541 2 MUVK 20-40 	135 €c.; €c.;			
3. Valve Selection 3.1. Valve-No. 3.2. Positions 3.3 Step Timings (Step Tim	Type of Transmitter Im PVP-4 PVE 415 426 (Positions: Number ing x for Regeneration Step 01 sec.; 04 sec.; 07 sec.; 10 sec.;	inpulses per Litre or Litre inpulses 410 420 inpulses 440 441 inpulses 440 441 inpulses 02 441 inpulses 02 sec.; inpulses 05 sec.; inpulses 08 sec.;	es per Impulse 541 24 MUVK 20-40 	135 €c.; €c.;			
 3. Valve Selection 3.1. Valve-No. 3.2. Positions 3.3 Step Timings (Step Time) 3.4 Impulse- / Running-Time 	Type of Transmitter Im PVP-4 PVE 415 426 (Positions: Number ing x for Regeneration Step 01 sec.; 04 sec.; 07 sec.; 10 sec.; sec. sec.;	appulses per Litre or Litre 410 420 440 441 of Step Timings +1) No. x in Seconds) 02 sec.; 05 sec.; 08 sec.;	 as per Impulse 541 2 541 2 MUVK 20-40 MUVK 20-40 03 56 06 56 09 56 	135 €.; €.;			
 3. Valve Selection 3.1. Valve-No. 3.2. Positions 3.3 Step Timings (Step Timings) 3.4 Impulse- / Running-Time 	Type of Transmitter Im PVP-4 PVE 415 426 (Positions: Number ing x for Regeneration Step 01 sec.; 04 sec.; 07 sec.; 10 sec.; sec. sec.;	inpulses per Litre or Litre inpulses 410 420 inpulses 440 441 inpulses 440 441 inpulses 6 440 441 inpulses 0 441 1 inpulses 0 1 1 inpulses 1 1 1	es per Impulse 541 2 MUVK 20-40 	+35 €c.; €c.; €c.;			
3. Valve Selection 3.1. Valve-No. 3.2. Positions 3.3 Step Timings (Step Tim 3.4 Impulse- / Running-Time	Type of Transmitter Im	inpulses per Litre or Litre 410 420 440 441 of Step Timings +1) No. x in Seconds) 02 sec.; 05 sec.; 08 sec.;	 as per Impulse 541 2 MUVK 20-40 MUVK 20-40 03 \$6 06 \$6 09 \$6 	135 €.; €.;			
3. Valve Selection 3.1. Valve-No. 3.2. Positions 3.3 Step Timings (Step Tim 3.4 Impulse- / Running-Time	Type of Transmitter Im PVP-4 PVE 415 426 (Positions: Number ing x for Regeneration Step 01 sec.; 04 sec.; 07 sec.; 10 sec.; sec. sec.;	inpulses per Litre or Litre inpulses 410 420 inpulses 440 441 inpulses 440 441 inpulses 02 440 inpulses 02 100 inpulses 02 100 inpulses 05 100 inpulses 08 100	 as per Impulse 541 2 MUVK 20-40 MUVK 20-40 03 56 06 56 09 56 	435 €.; €.;			
3. Valve Selection 3.1. Valve-No. 3.2. Positions 3.3 Step Timings (Step Tim 3.4 Impulse- / Running-Time	Type of Transmitter Im PVP-4 PVE 415 426 (Positions: Number ing x for Regeneration Step 01 sec.; 04 sec.; 07 sec.; 10 sec.; sec. sec.;	inpulses per Litre or integration indication 410 420 indication 440 441 indication 440 441 indication 440 441 indication 0 5 indication 0 5 5 indication 5 5	 as per Impulse 541 2 541 2 MUVK 20-40 03 se 06 se 09 se 	135 €C.; €C.;			
3. Valve Selection 3.1. Valve-No. 3.2. Positions 3.3 Step Timings (Step Time 3.4 Impulse- / Running-Time	Type of Transmitter Im PVP-4 PVE 415 426 (Positions: Number ing x for Regeneration Step 01 sec.; 07 sec.; 07 sec.; 10 sec.; 10 sec.; 10 sec.;	inpulses per Litre or Litre indication 410 420 indication 440 441 indication 440 441 indication 0 441 indication 02 sec.; indication 05 sec.; indication 08 sec.;	 as per Impulse 541 2 541 2 MUVK 20-40 03 56 06 56 09 56 	¥35 €.; €.;			
3. Valve Selection 3.1. Valve-No. 3.2. Positions 3.3 Step Timings (Step Time 3.4 Impulse- / Running-Time	Type of Transmitter Im PVP-4 PVE 415 426 (Positions: Number ing x for Regeneration Step 01 sec.; 04 sec.; 07 sec.; 10 sec.; sec. sec.;	inpulses per Litre or Litre inpulses 410 420 inpulses 440 441 inpulses 6 440 441 inpulses 0 1 441 inpulses 0 2 1 No. x in Seconds 1 1 1 inpulses 0 1 1 inpulses 1 1 <td>es per Impulse</td> <td>135 ≥c.; ≥c.;</td>	es per Impulse	135 ≥c.; ≥c.;			

27/27

FS-21.doc | Status 2015 - 02 - 09



4. Display Settings	Setting		Description		
4.1. Language					
4.2. View change Time	sec.				
4.3. View reset Time	sec.				
4.4. Standard View					
5. Service	yes o	r no			
5.1. Message after Days	after	Days			
5.2. Message after Cycles	after	Cycles			
6. Digital Inputs	Input	Function (No.	/ Description)	closed-circ	. <u>or</u> opened-circ.
	E1	_			
	E2	22 33 44			
	E3				
	E4				
7. Digital Outputs	Output	Function	Swon Delay	Soff Delay	Close- / Open-circ
	A5		sec.	sec.	<u>or</u>
	A6		sec.	sec.	<u>or</u>

