

# multiMATIC 700/2 – pregled šema



# VR 70

## Pregled konfiguracija VR 70 (1-12)

Konfiguracije VR 70	Izlazni releji - 230 V						Uzimajući signali - beznaponski						
	R1	R2	R3	R4	R5	R6	S1	S2	S3	S4	S5	S6	S7
1	HK1-P	HK2-P	MA	-	HK2-otv	HK2-zat	SP1/ BufBt	DEM1	DEM2	-	VFS/BufTop	VF2	-
3	MA	HK2-P	LP/UV3	-	HK2-otv	HK2-zat	BufTopSP1	Buf <sub>BtDHW</sub>	Buf <sub>BtCH</sub>	VFS	Buf <sub>TopCH</sub>	VF2	-
5	HK1-P	HK2-P	HK1-otv	HK1-zat	HK2-otv	HK2-zat	VFS	DEM1	DEM2	-	VF1	VF2	-
6	KOL1-P	LegP	MA	-	ZV1	-	SP1	SP2	-	VFS	KOL1	Ertrag	PWM
12	KOL1-P	HK1-P	TDO	LP/UV3	HK1-otv	HK1-zat	Ertrag	Buf <sub>Bt</sub>	TD1	TD2	KOL1	VF1	PWM

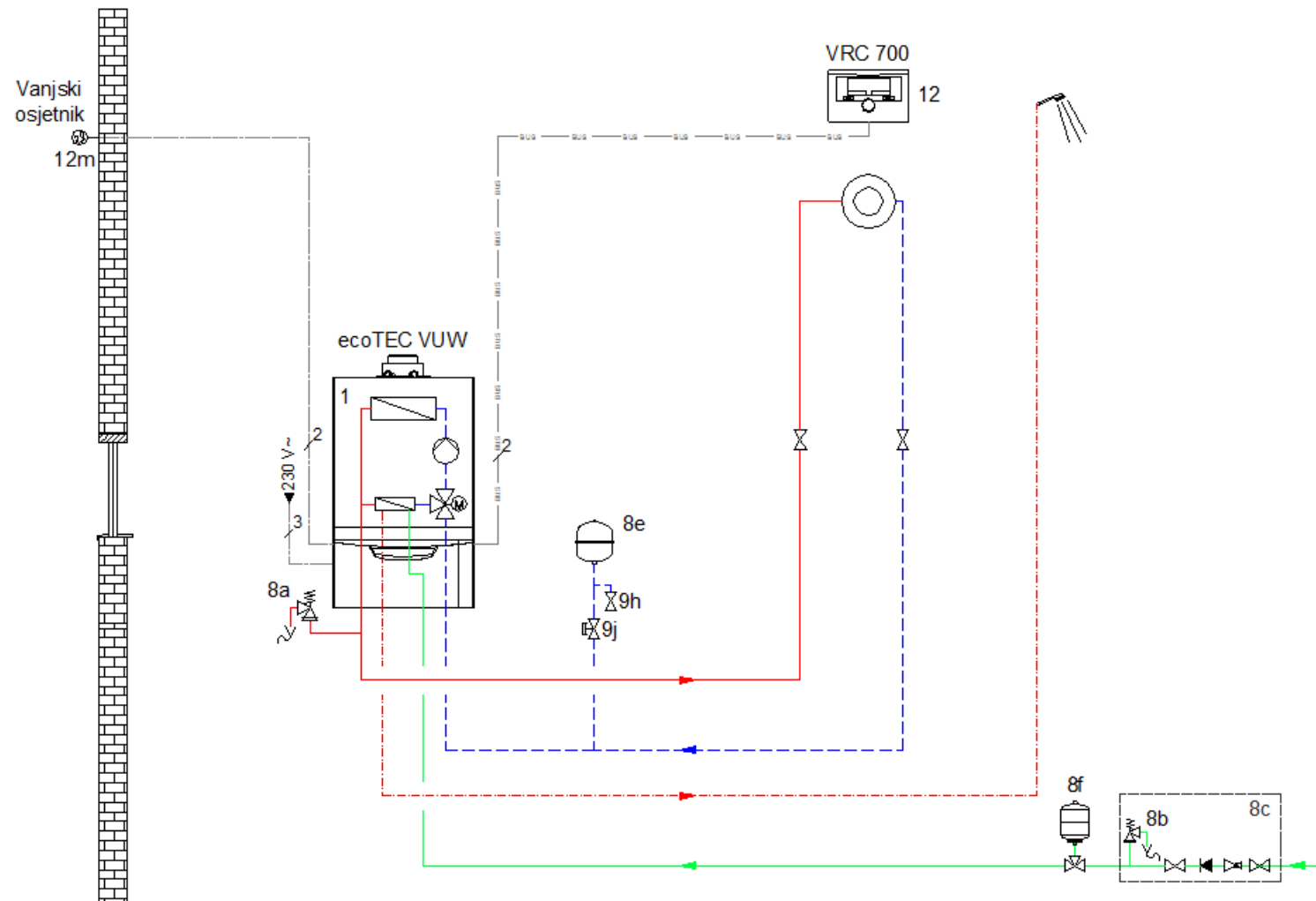
# VR 71

## Pregled konfiguracija VR 71

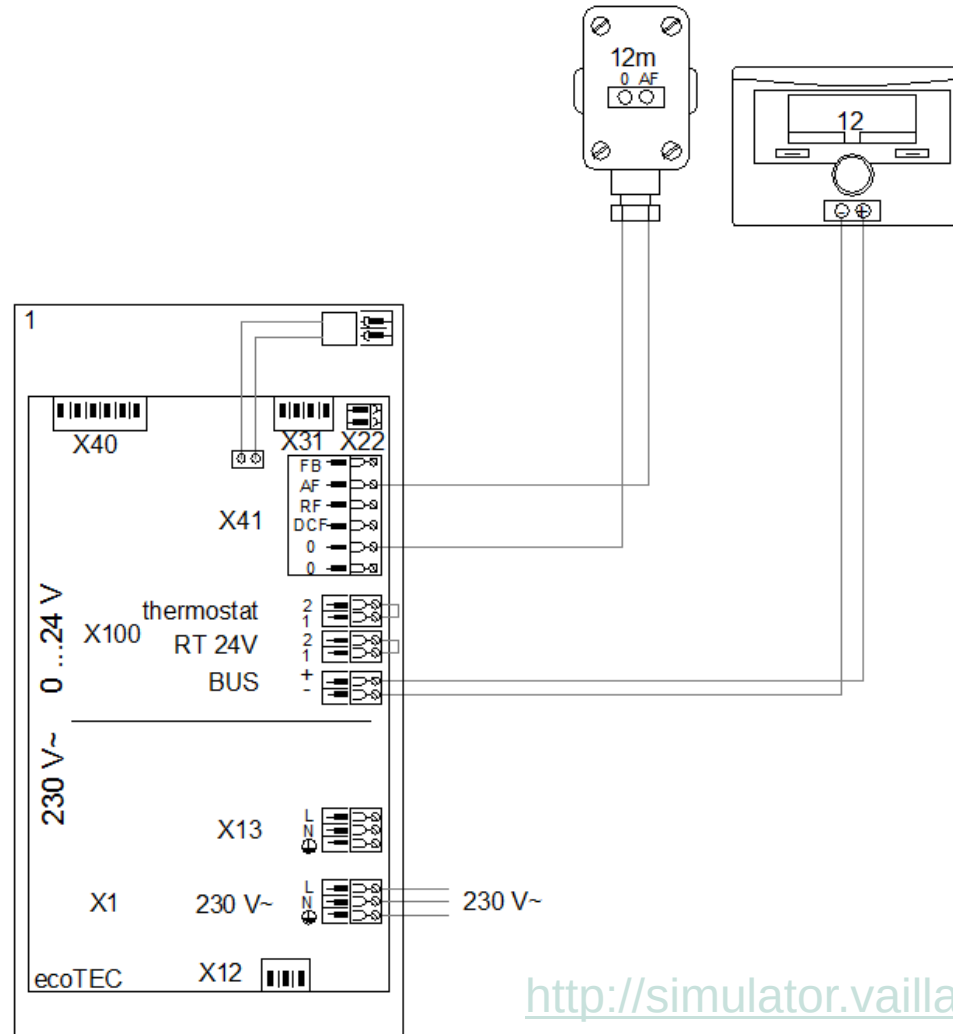
Uzlazni signali - beznaponski												
S1	S2	S3	S4	S5	S6	S7	S8	S9	S10	S11	S12	S13
VFS/BufTop	VF1	VF2	VF3	Buf <sub>Bt</sub>	DEM1	DEM2	DEM3	SP1	-	-	-	-

Izlazni releji - 230 V												
R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	
HK1-P	HK2-P	HK3-P	MA	-	LP/UV3	HK1-otv	HK1-zat	HK2-otv	HK2-zat	HK3-otv	HK3-zat	

## Šema 1: ecoTEC VUW + VRC 700 – direktni krug grejanja

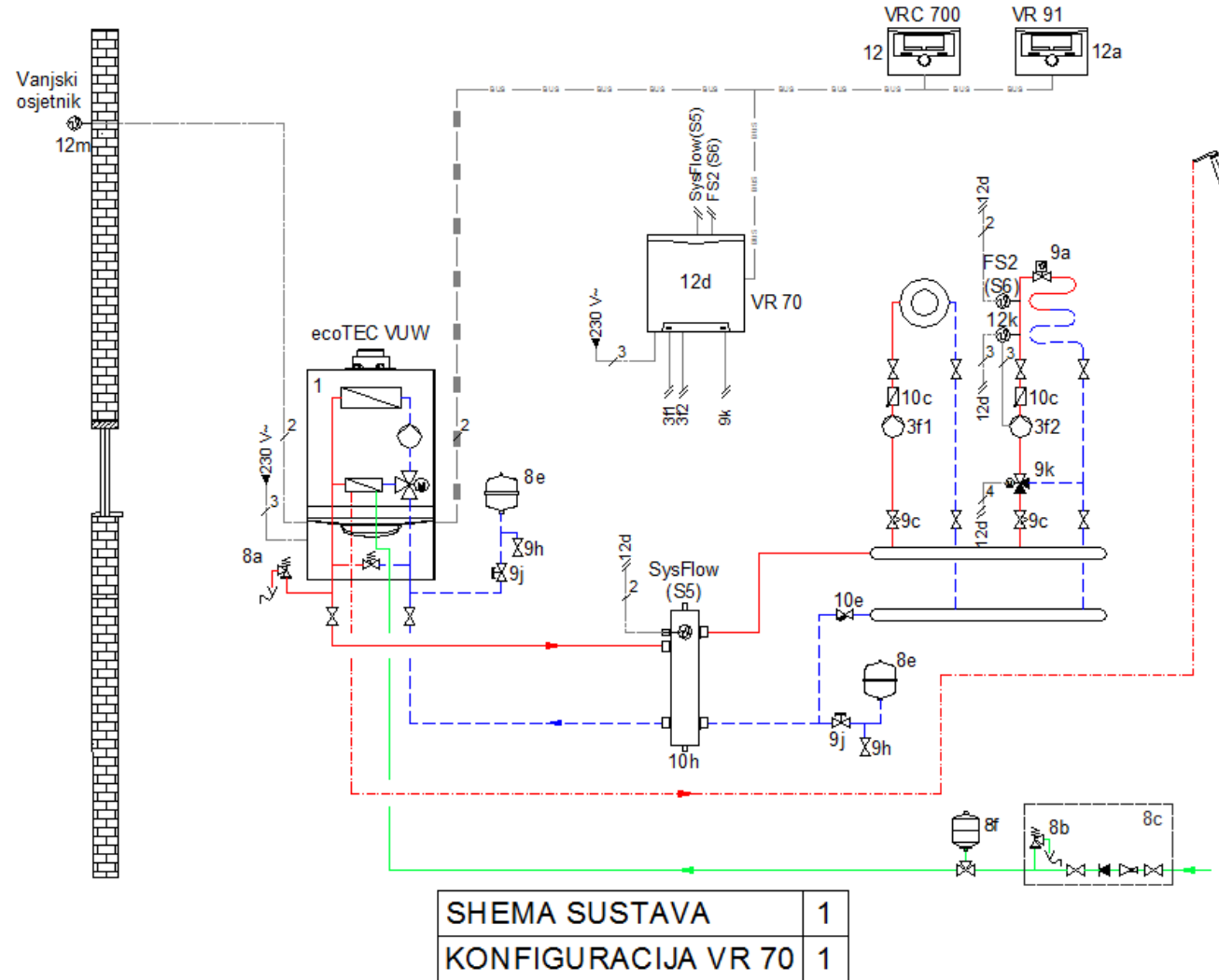


## Šema 1: ecoTEC VUW + VRC 700 – direktni krug grejanja

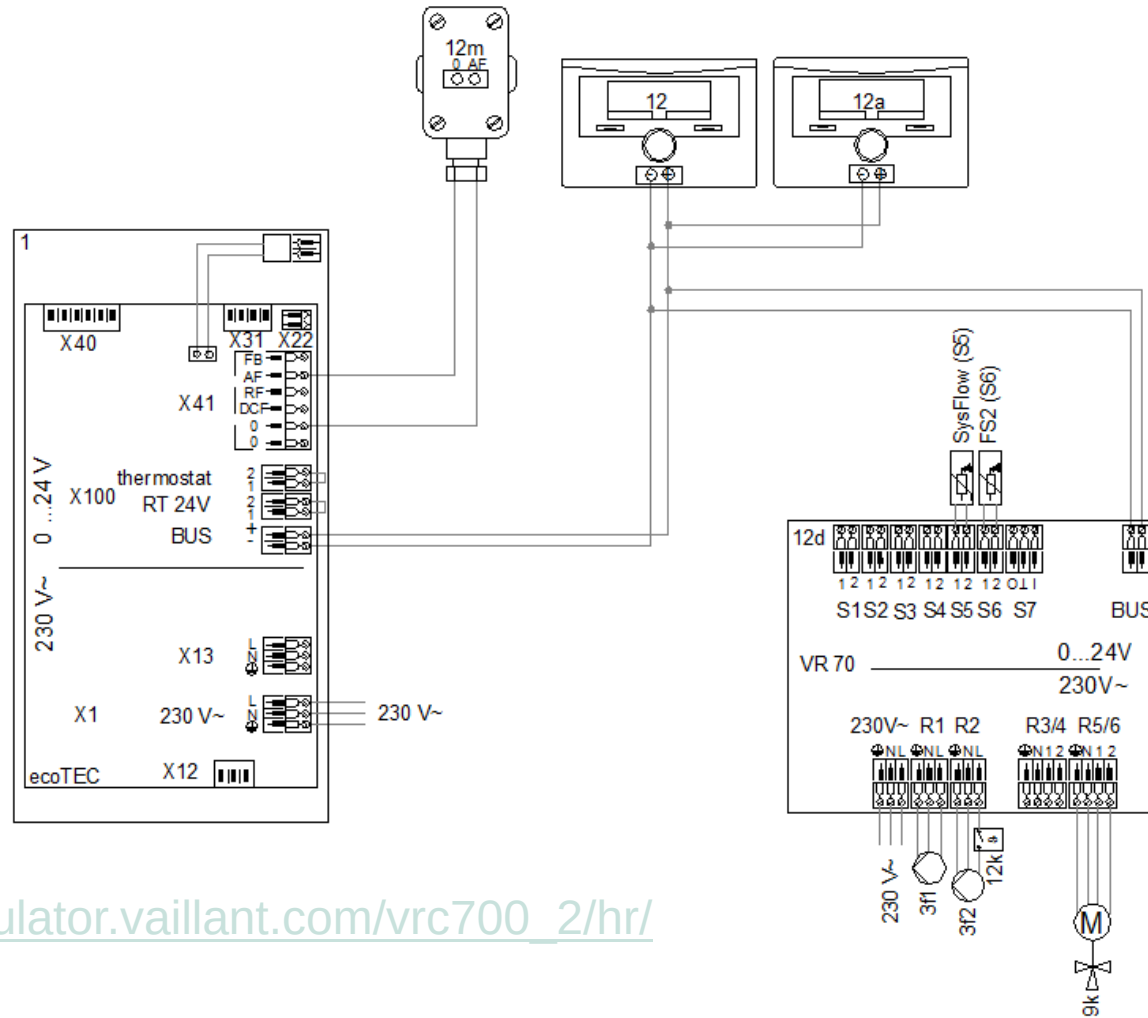


[http://simulator.vaillant.com/vrc700\\_2/hr/](http://simulator.vaillant.com/vrc700_2/hr/)

## šema 2: ecoTEC VUW + VRC 700 + VR 70 – direktni i mešni krug

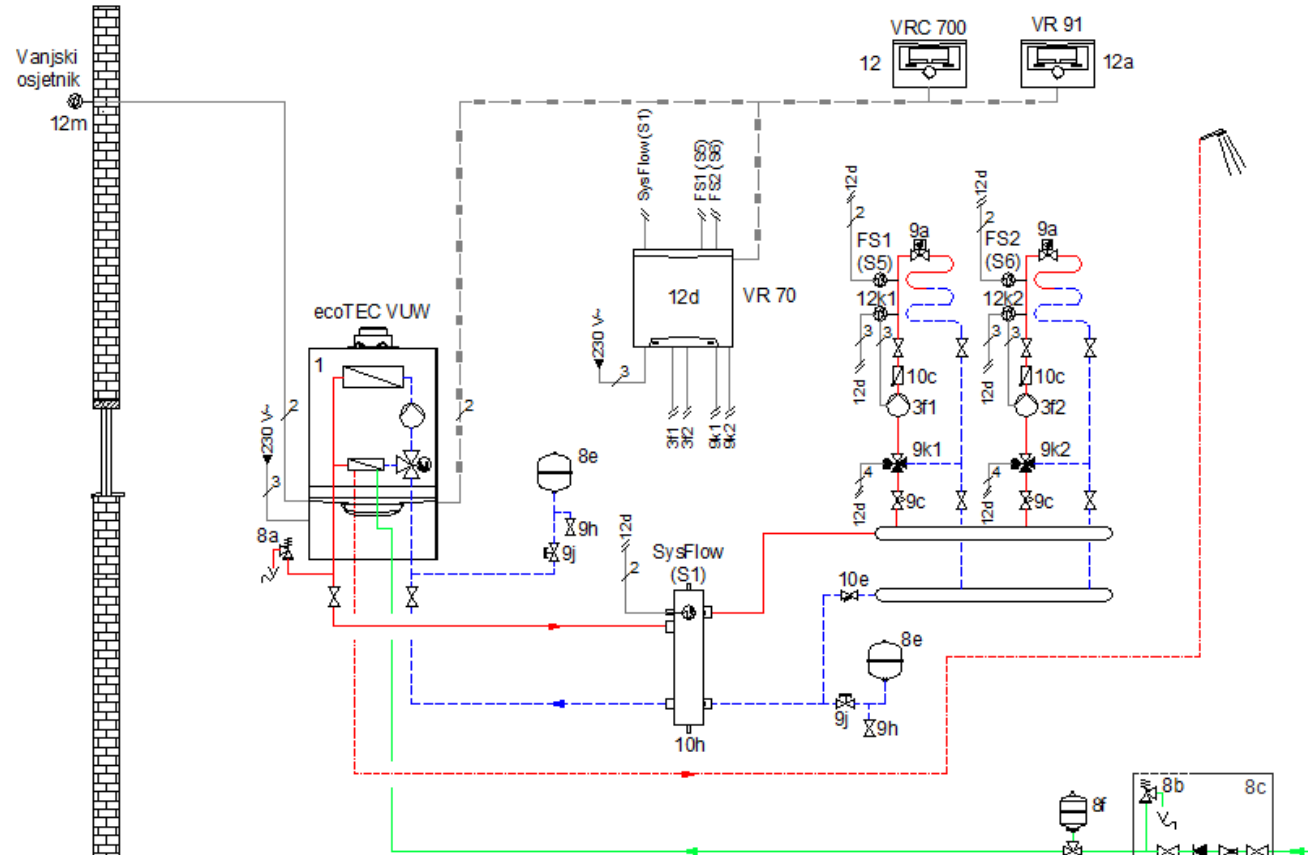


## Šema 2: ecoTEC VUW + VRC 700 + VR 70 – direktni i mešni krug



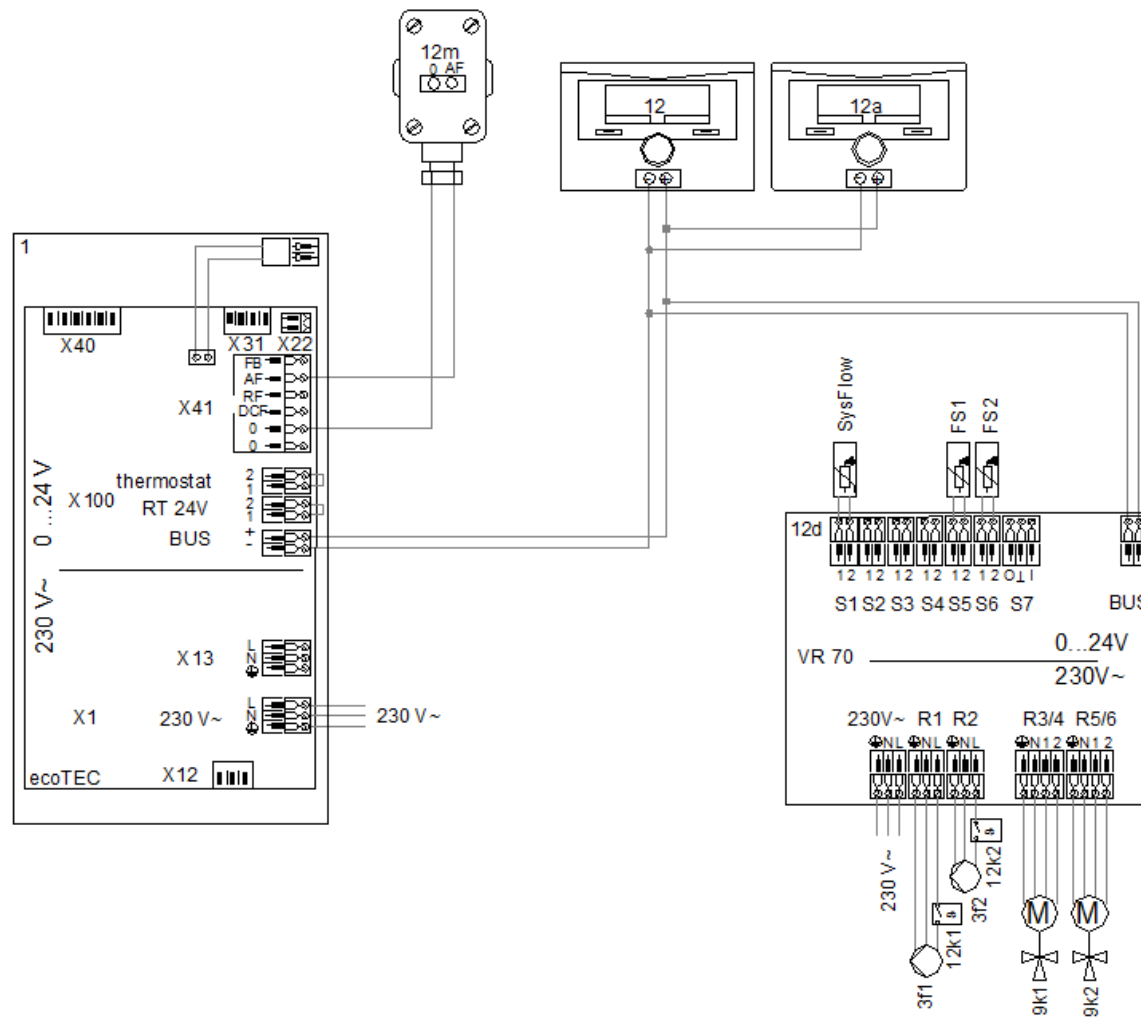
[http://simulator.vaillant.com/vrc700\\_2/hr/](http://simulator.vaillant.com/vrc700_2/hr/)

## Šema 3: ecoTEC VUW + VRC 700 + VR 70 – dva mešna kruga

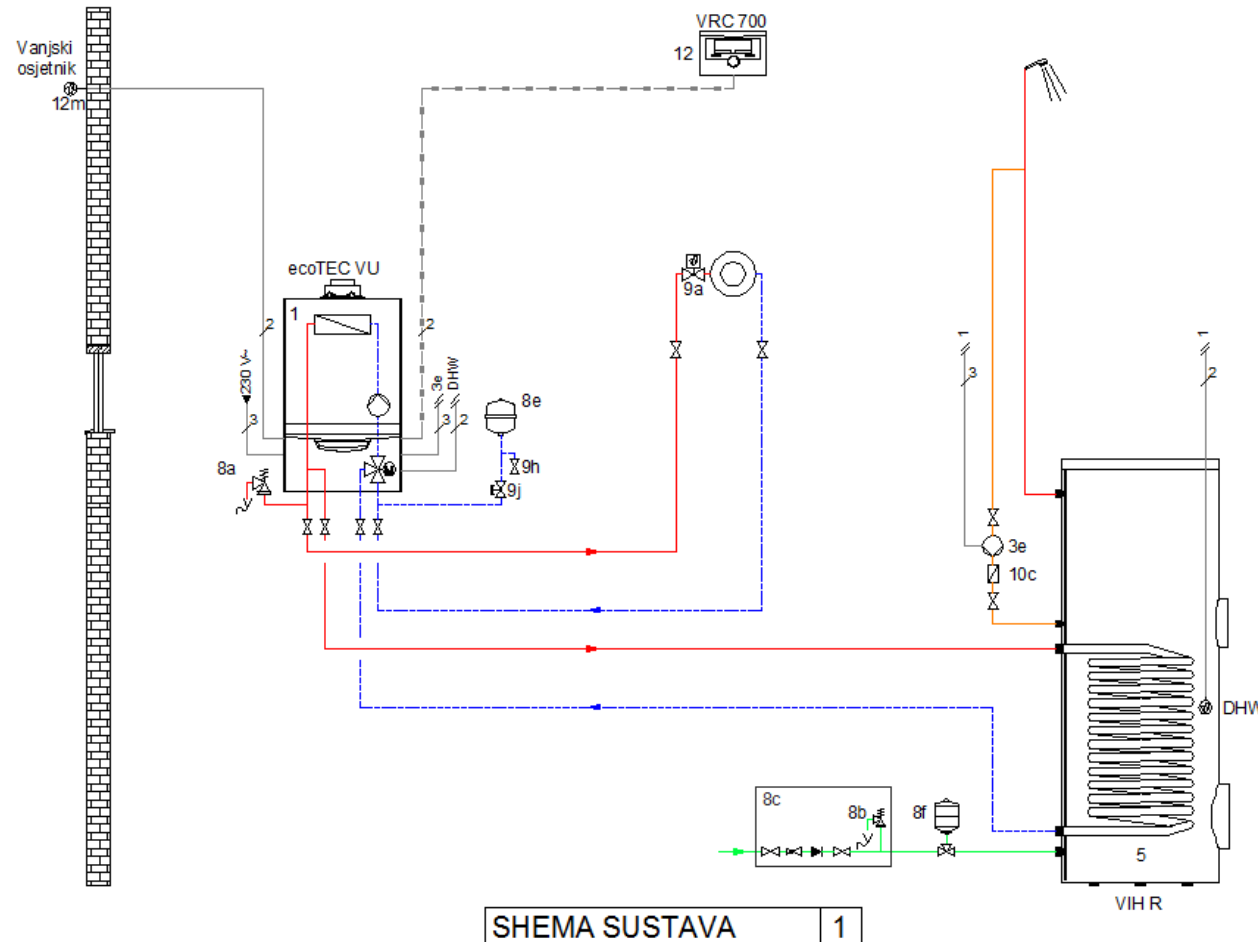


SHEMA SUSTAVA	1
KONFIGURACIJA VR 70	5

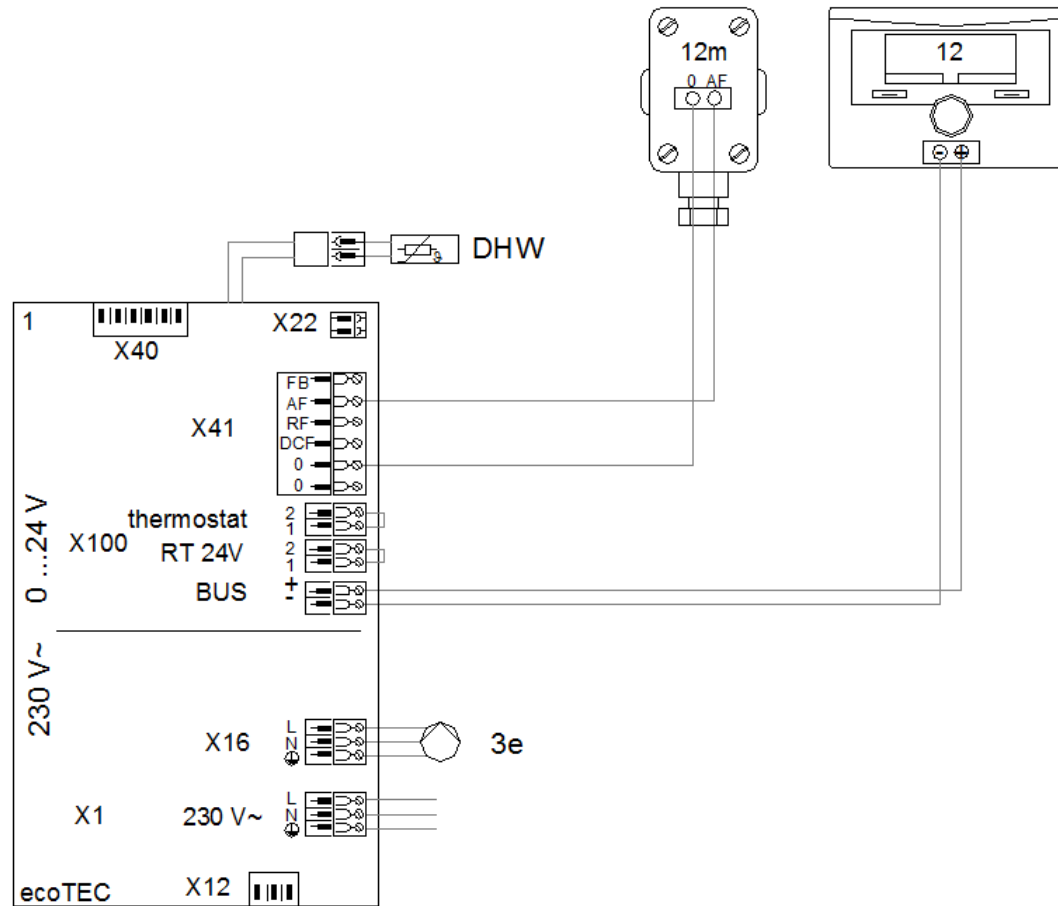
## šema 3: ecoTEC VUW + VRC 700 + VR 70 – dva mešna kruga



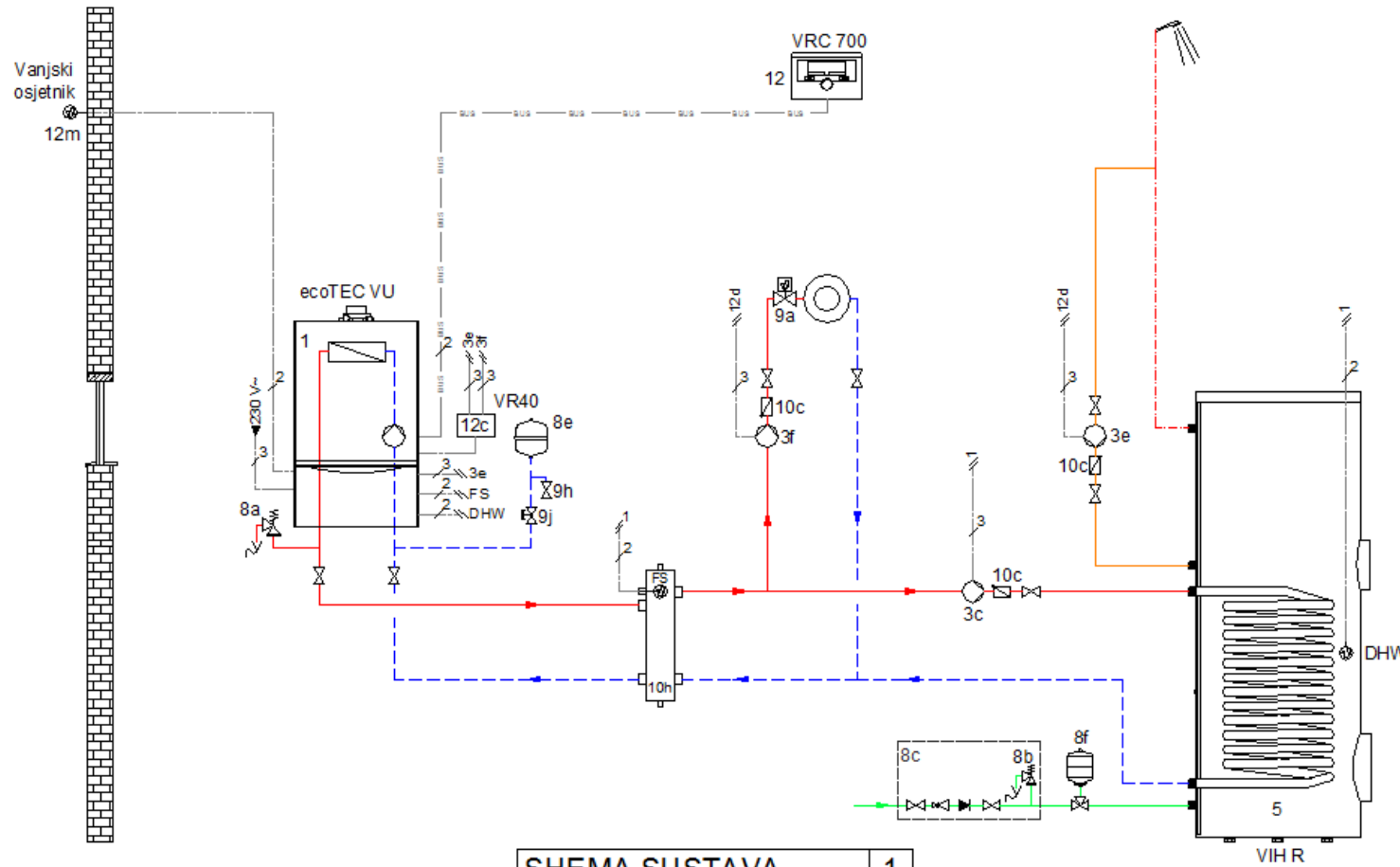
## Šema 4: ecoTEC VU + VRC 700 – direktni krug grejanja



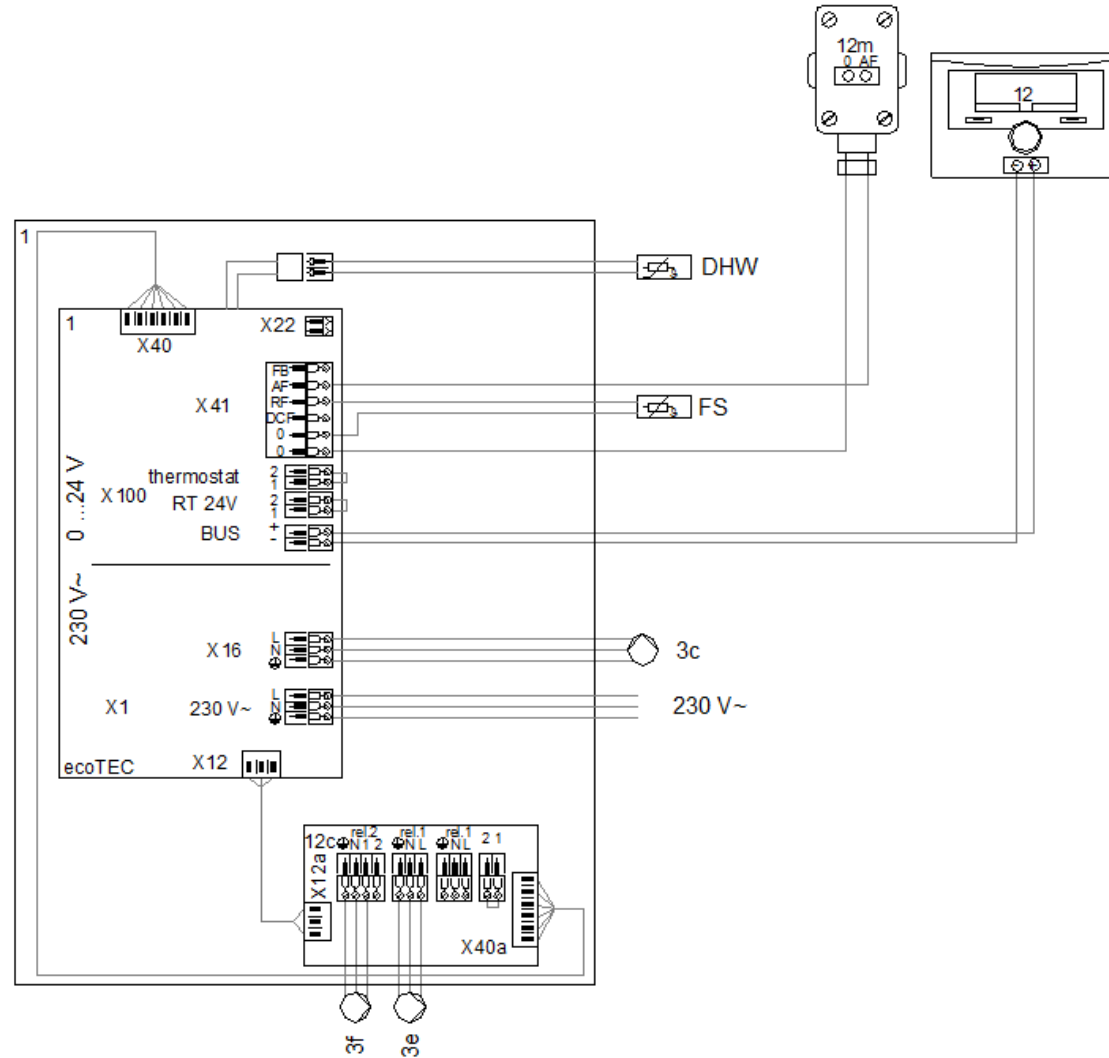
## šema 4: ecoTEC VU + VRC 700 – direktni krug grejanja



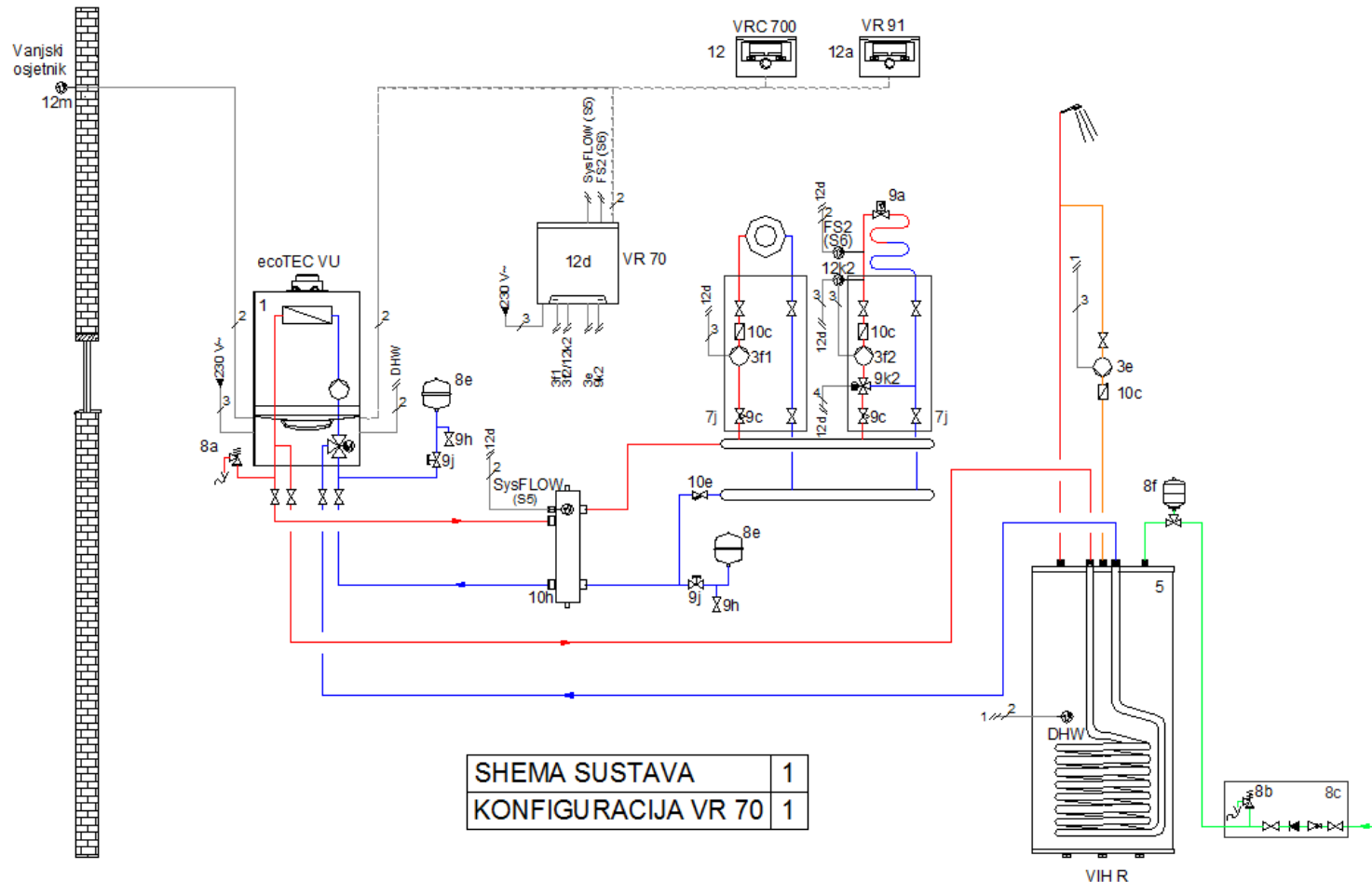
## Šema 5: ecoTEC VU + VRC 700 – direktni krug grejanja (sa skretnicom)



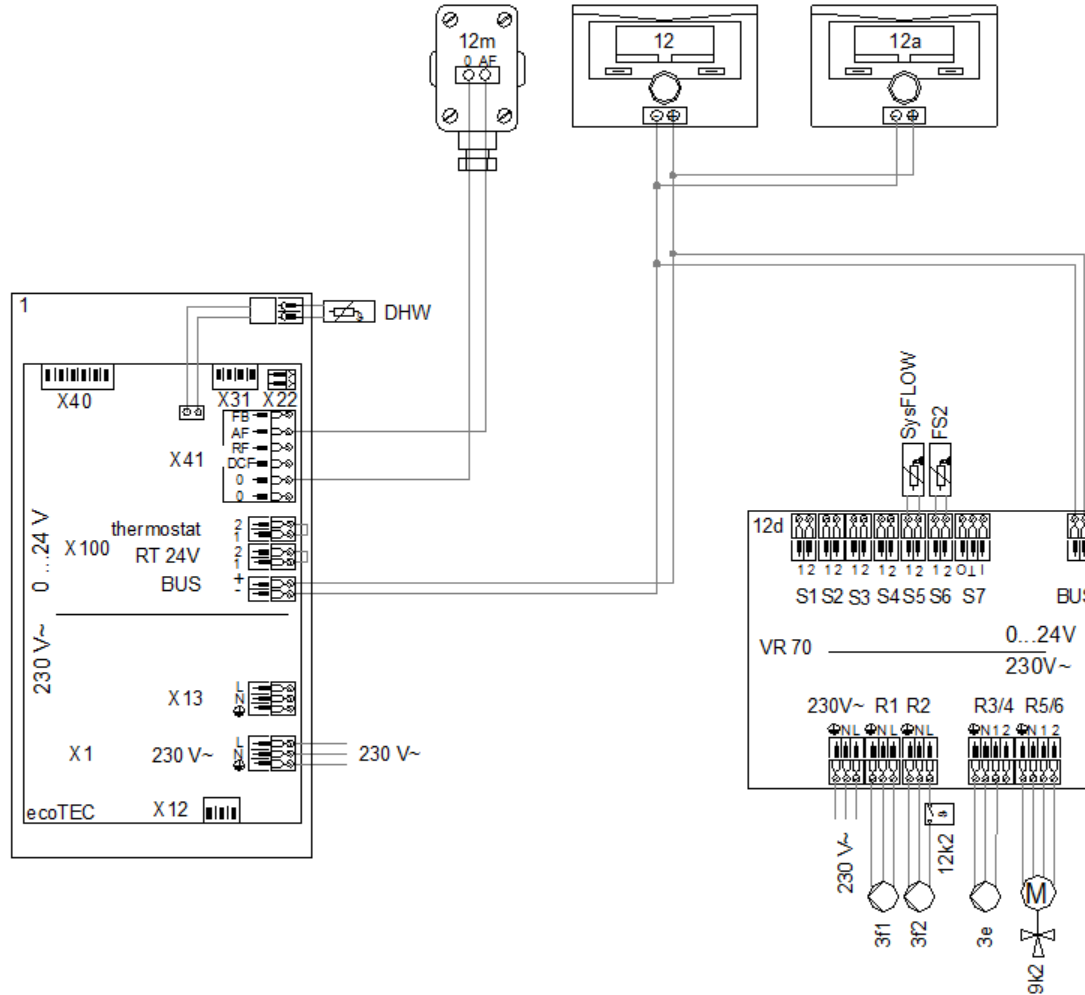
## Šema 5: ecoTEC VU + VRC 700 – direktni krug grejanja (sa skretnicom)



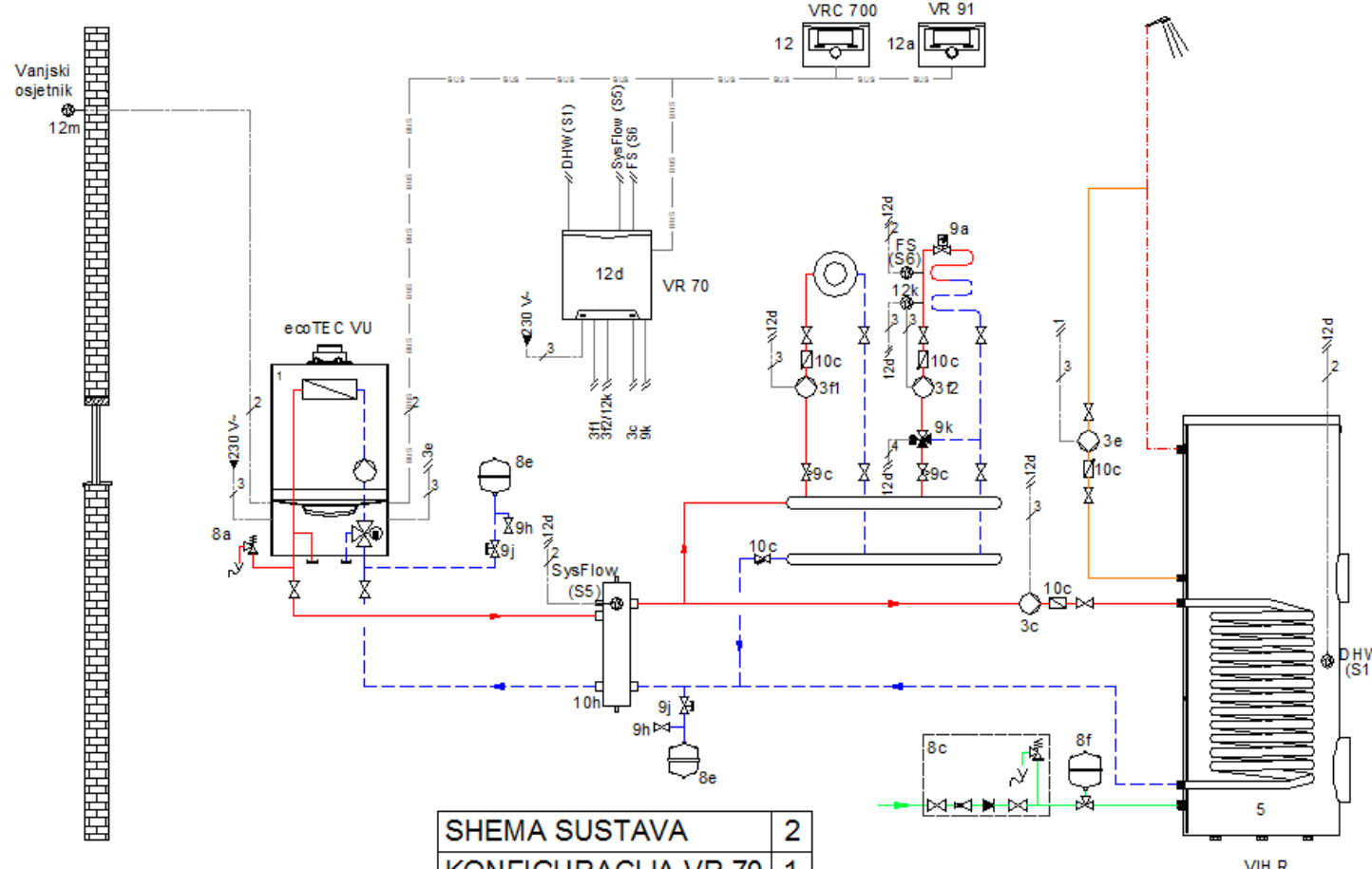
## Šema 6: ecoTEC VU + VRC 700 + VR 70 – direktni i mešni krug



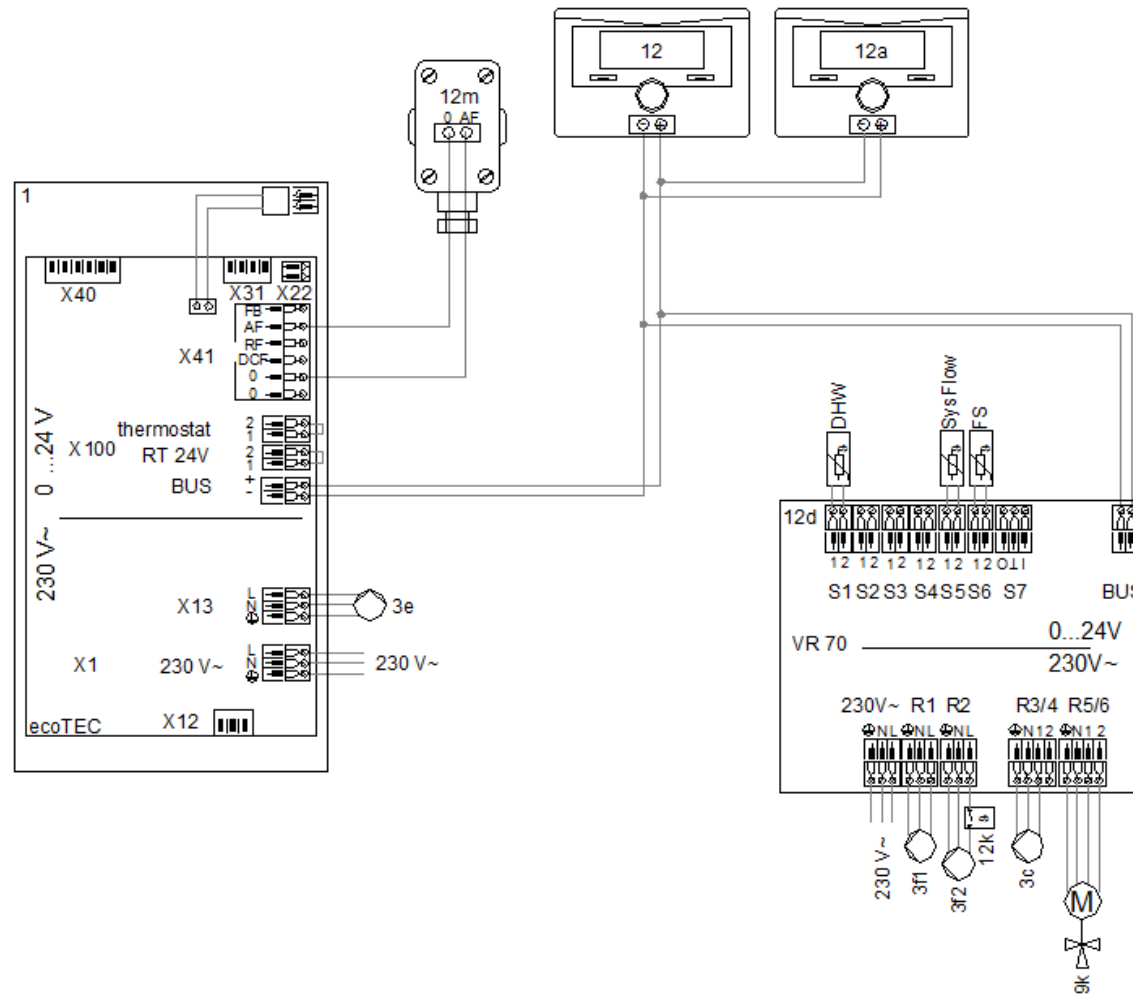
## Šema 6: ecoTEC VU + VRC 700 + VR 70 – direktni i mešni krug



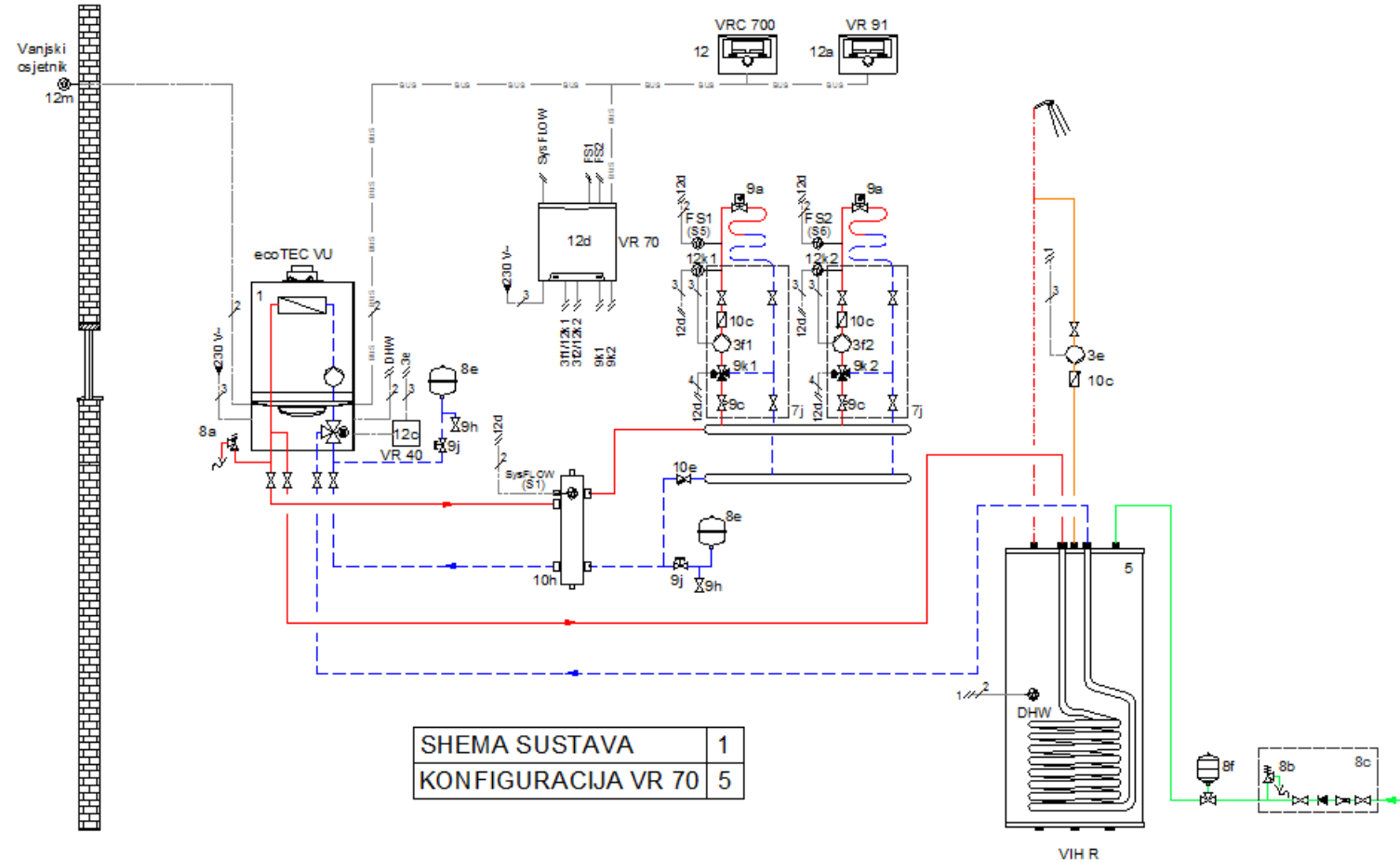
## Šema 7: ecoTEC VU + VRC 700 + VR 70 – direktni i mešni krug, krug spremnika



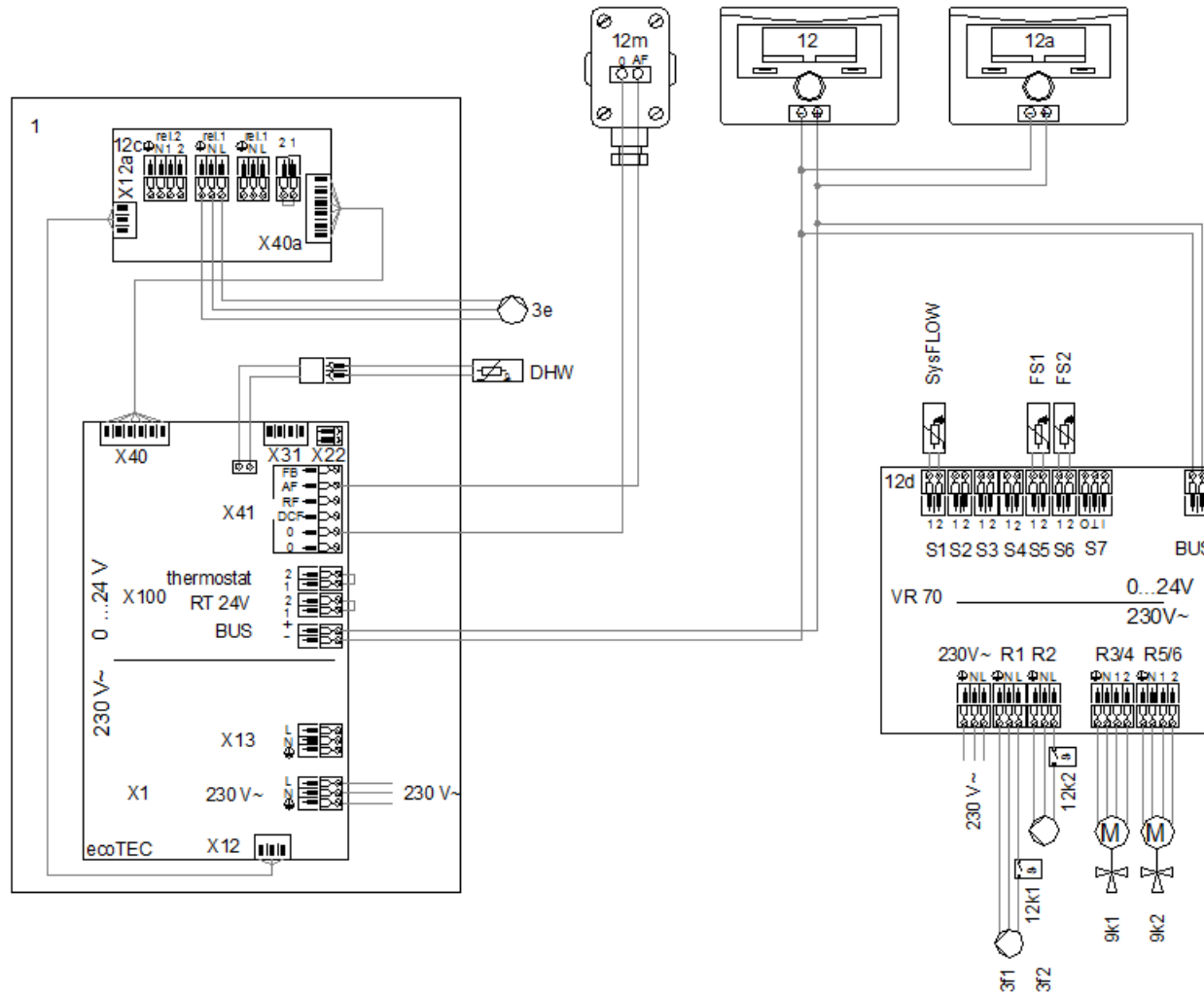
## Šema 7: ecoTEC VU + VRC 700 + VR 70 – direktni i mešni krug, krug spremnika



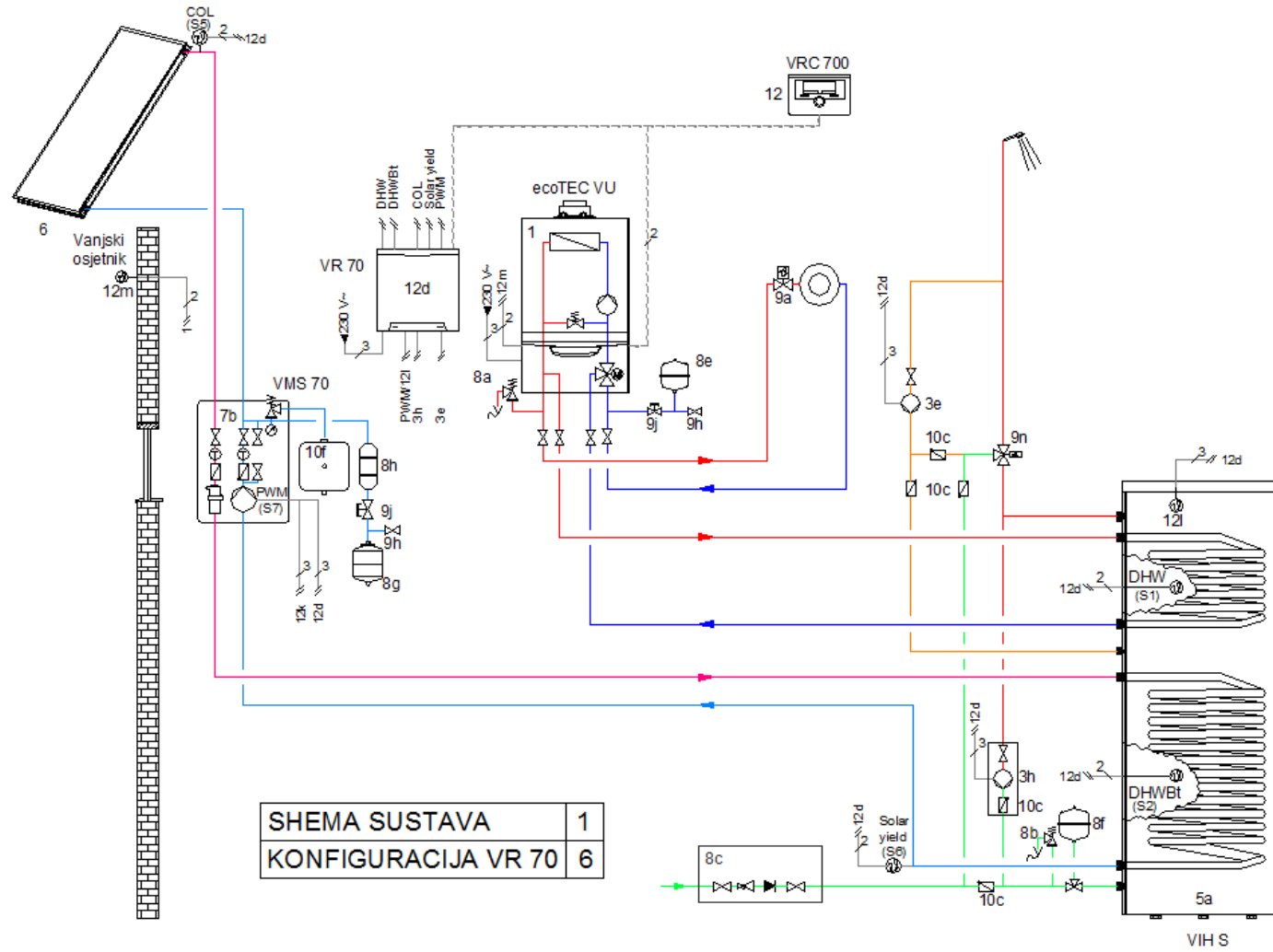
## šema 8: ecoTEC VU + VRC 700 + VR 70 – dva mešna kruga



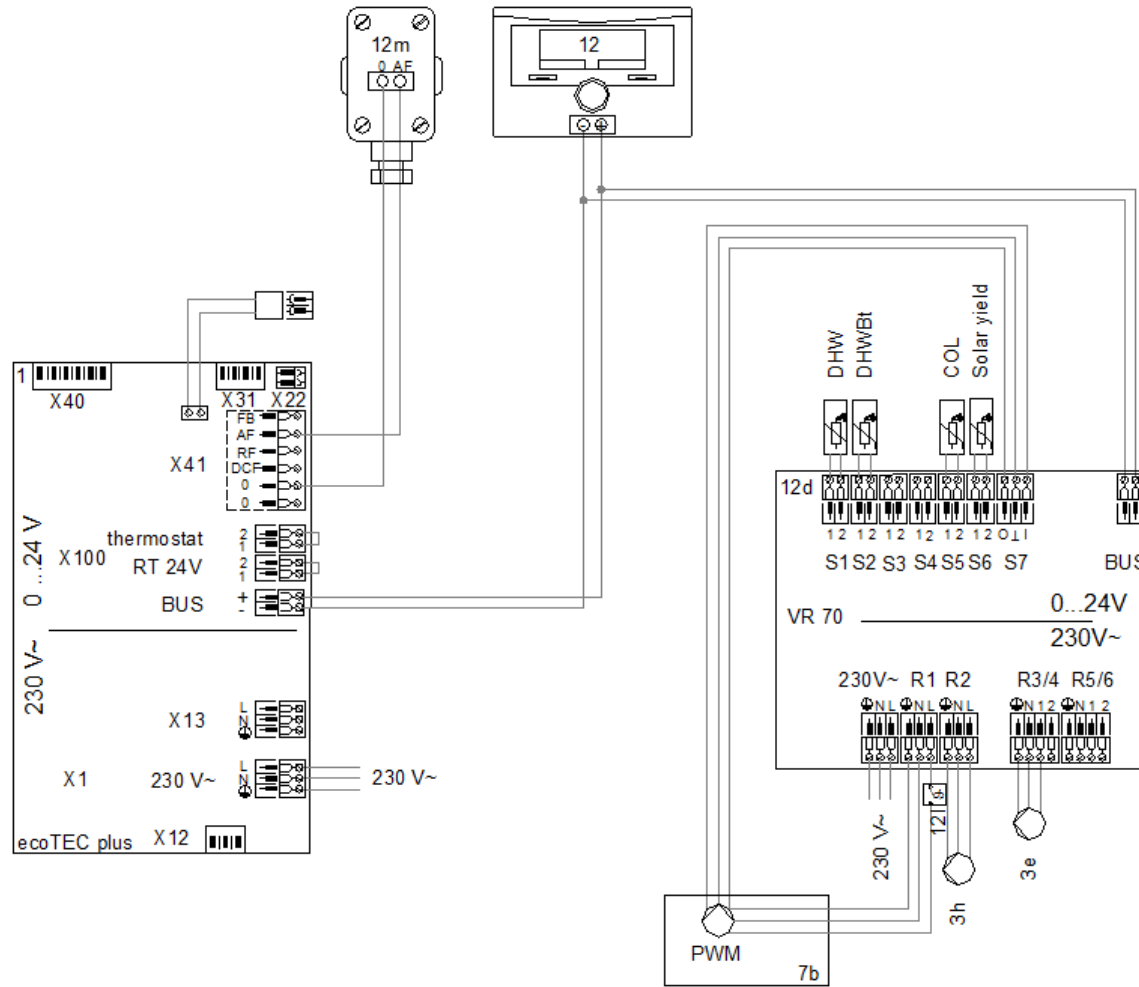
## šema 8: ecoTEC VU + VRC 700 + VR 70 – dva mešna kruga



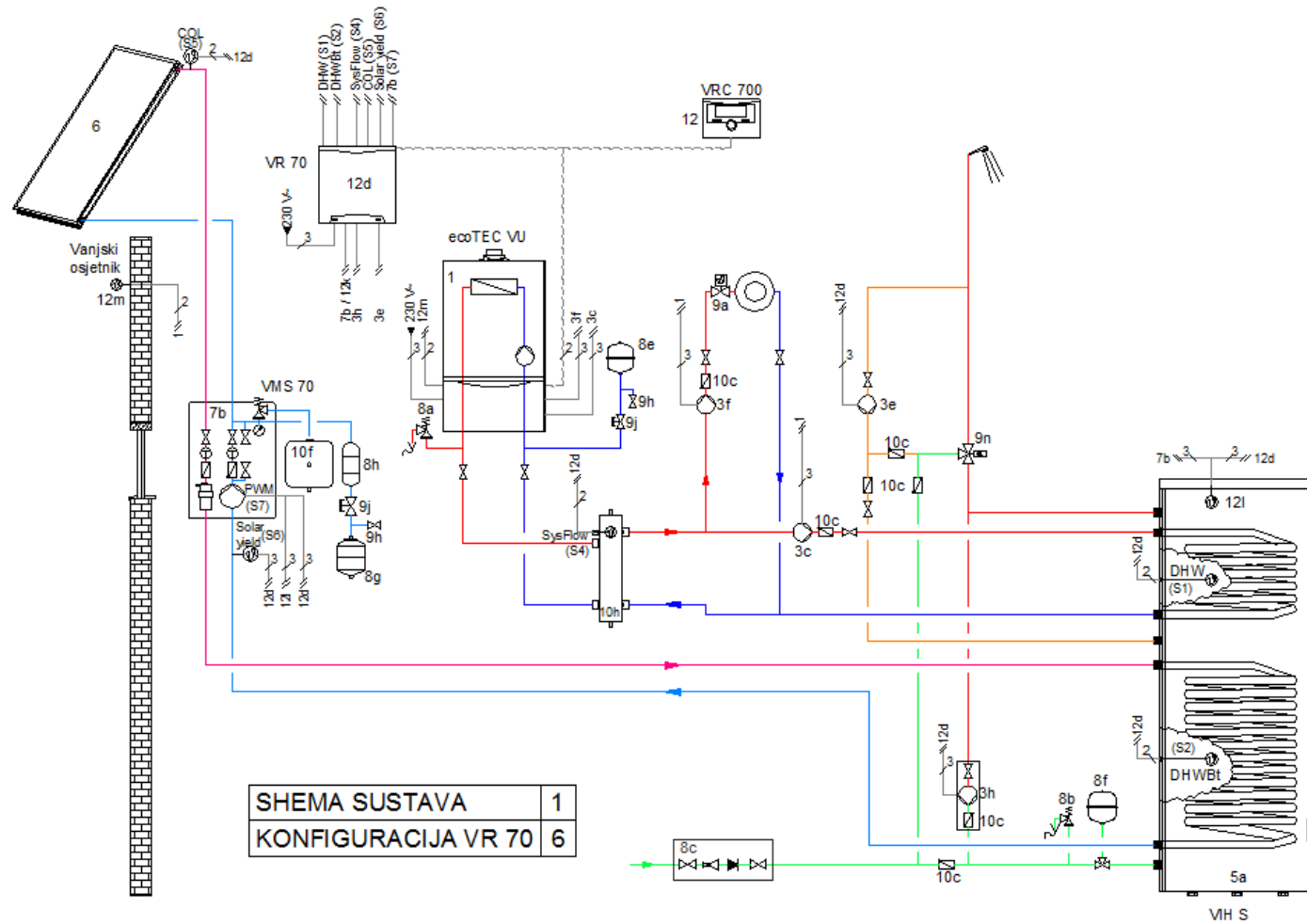
## Šema 9: ecoTEC VU + VRC 700 + VR 70 – direktni krug, solarni sistem



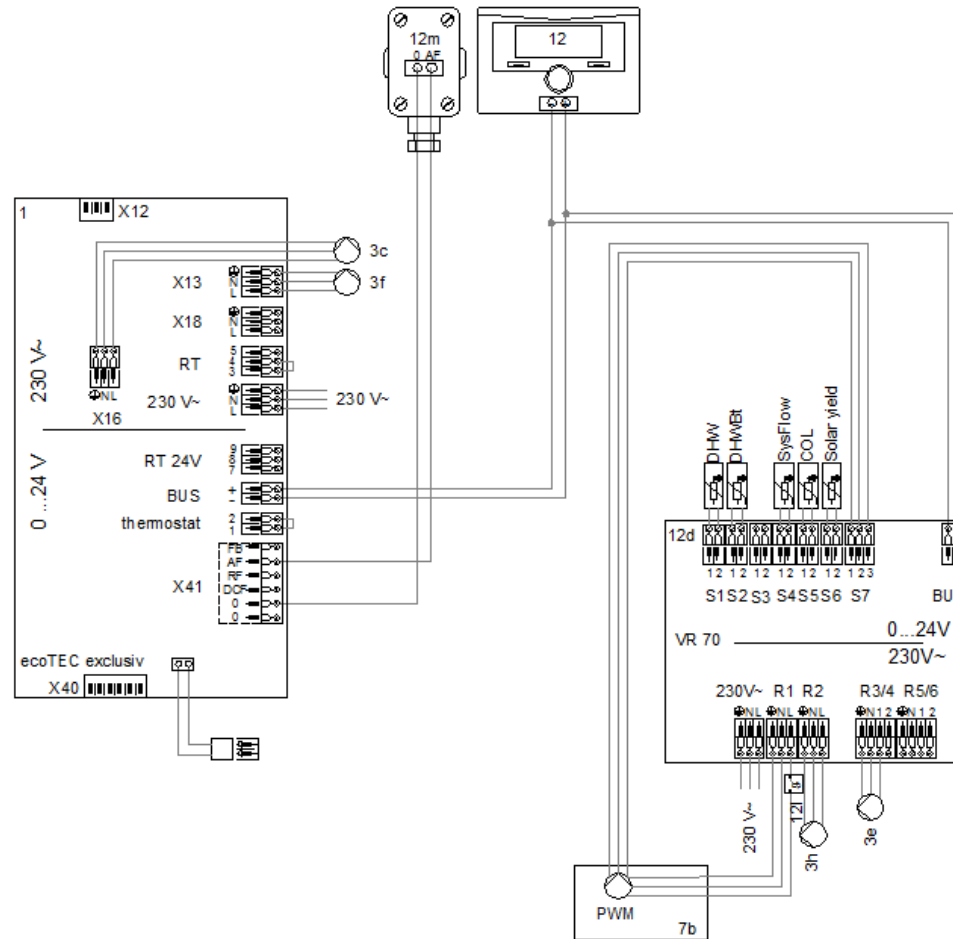
## Šema 9: ecoTEC VU + VRC 700 + VR 70 – direktni krug, solarni sistem



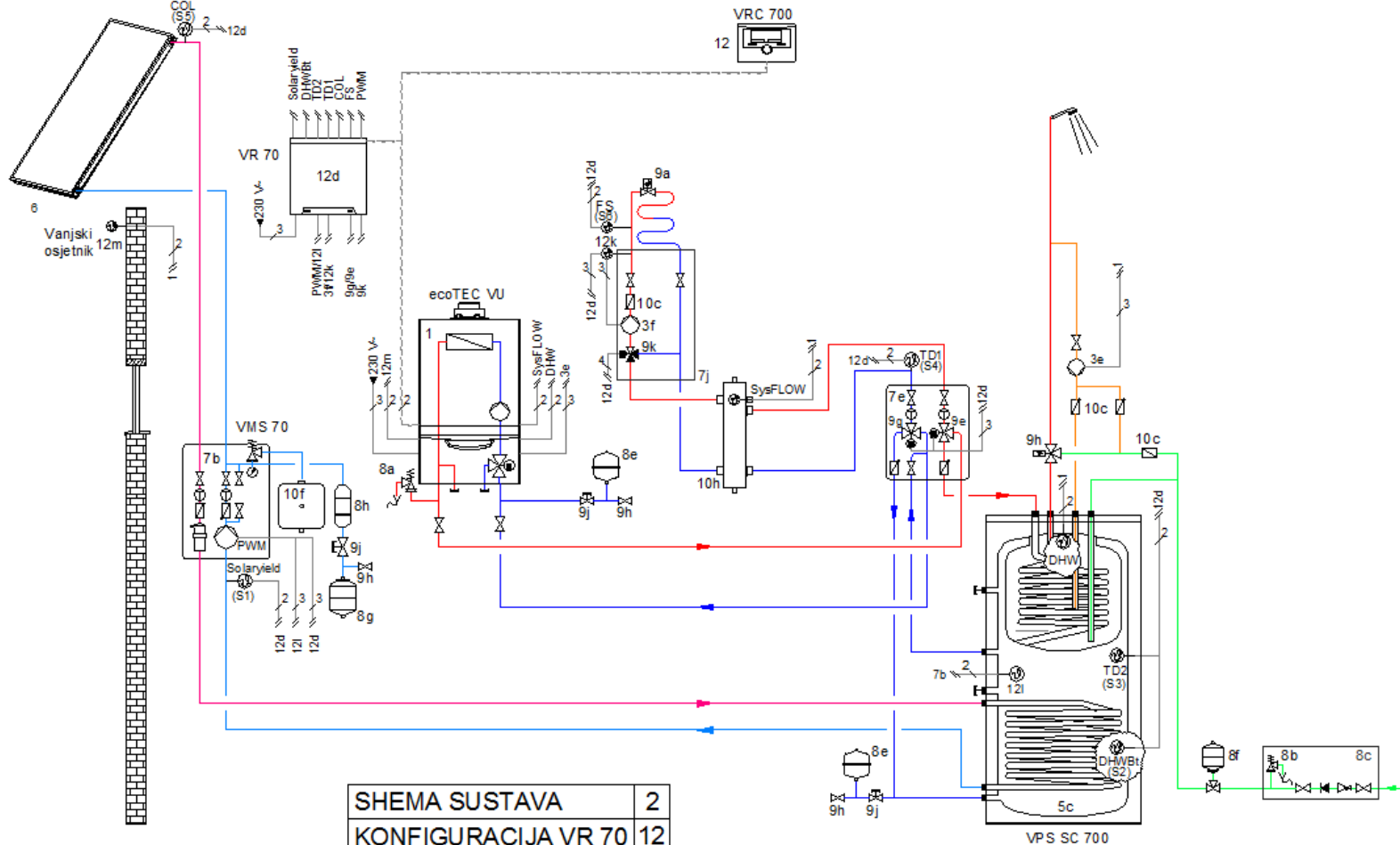
## Šema 10: ecoTEC VU exclusiv + VRC 700 + VR 70 – direktni krug, solarni sistem



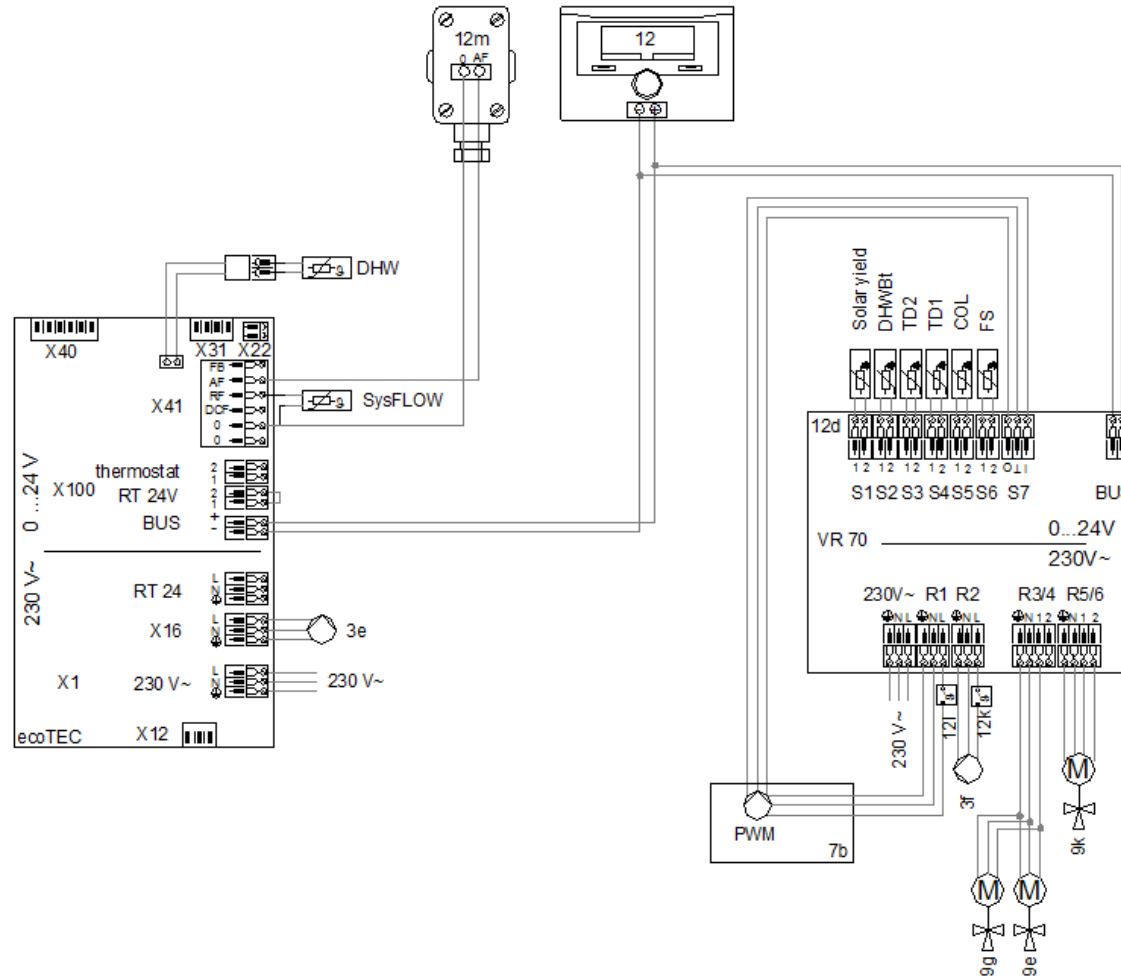
## Šema 10: ecoTEC VU exclusiv + VRC 700 + VR 70 – direktni krug, solarni sistem



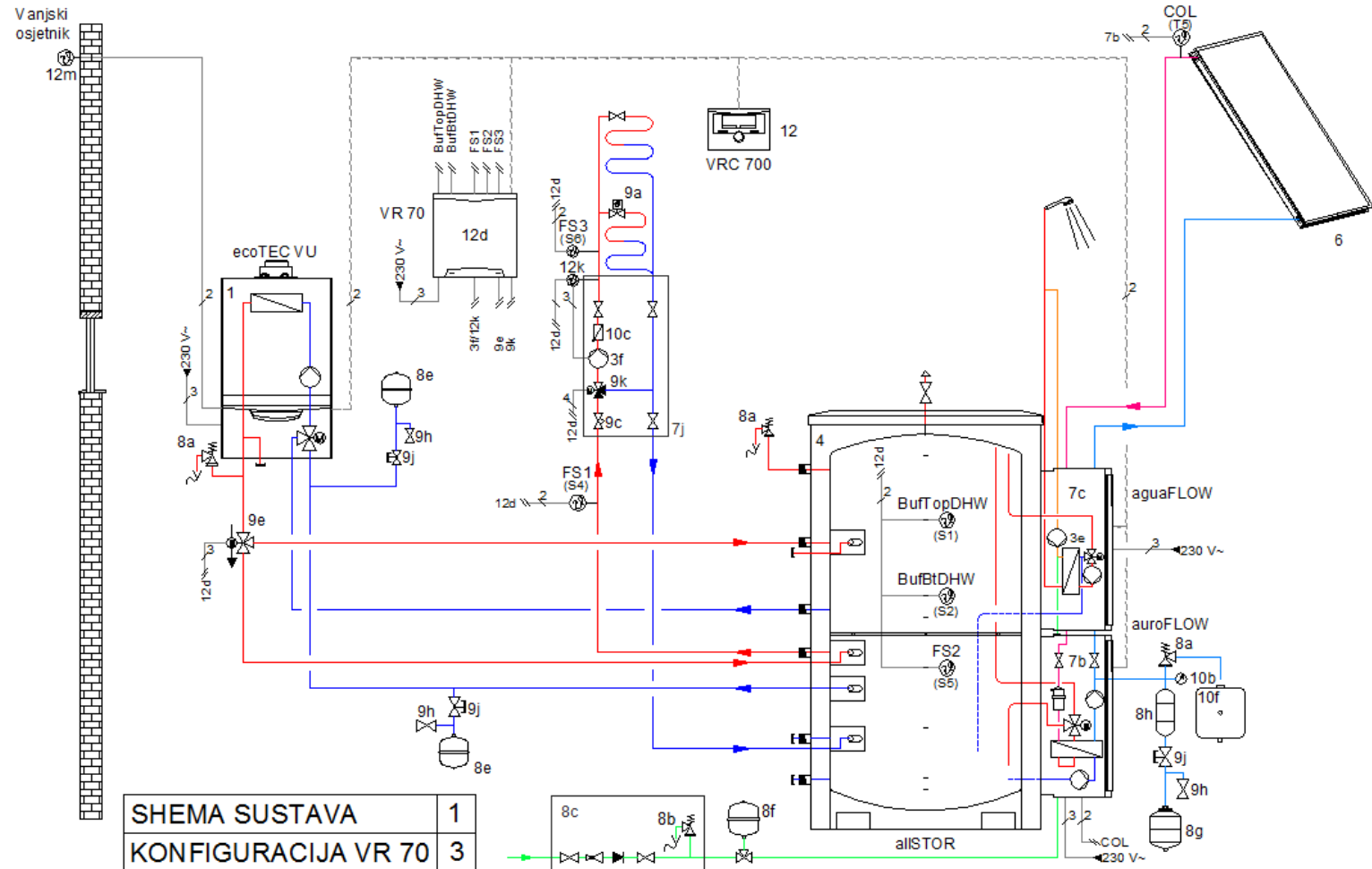
## šema 11: ecoTEC VU + VRC 700 + VR 70 – mešni krug, solar



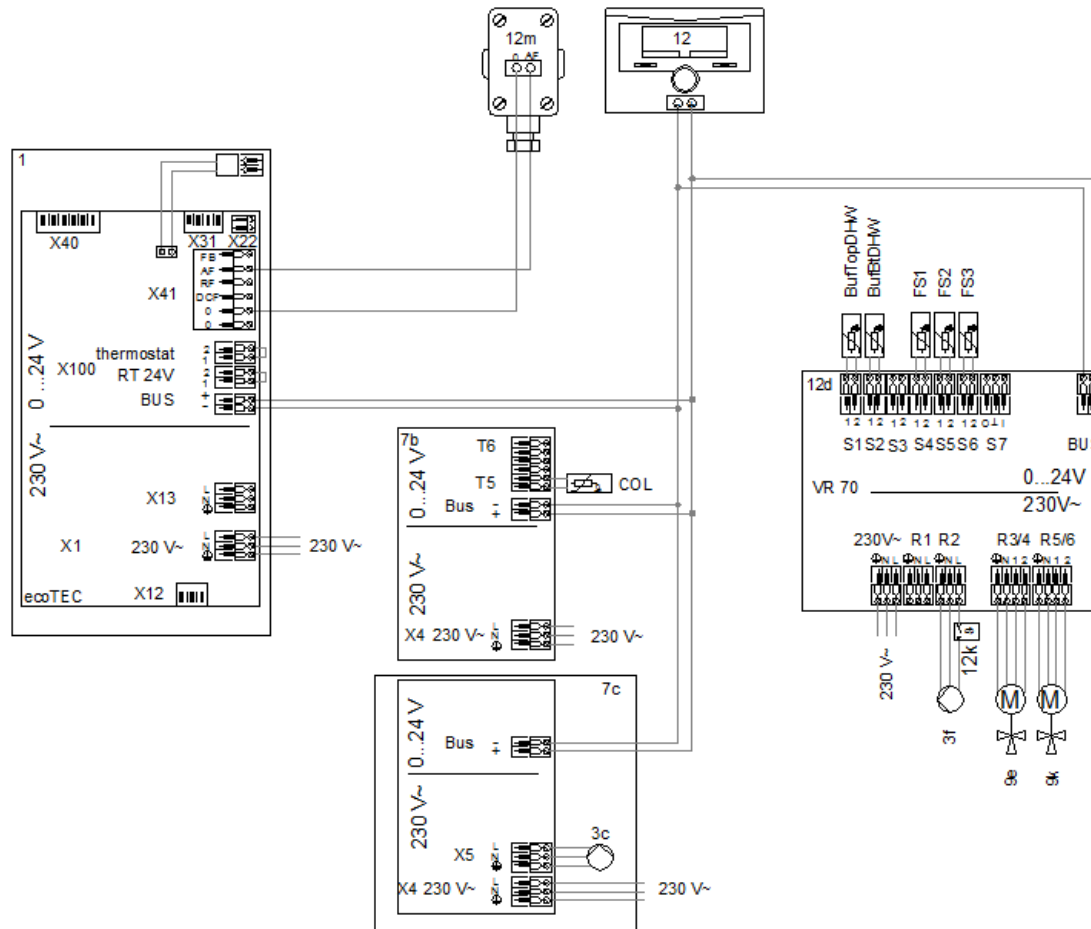
## šema 11: ecoTEC VU + VRC 700 + VR 70 – mešni krug, solar



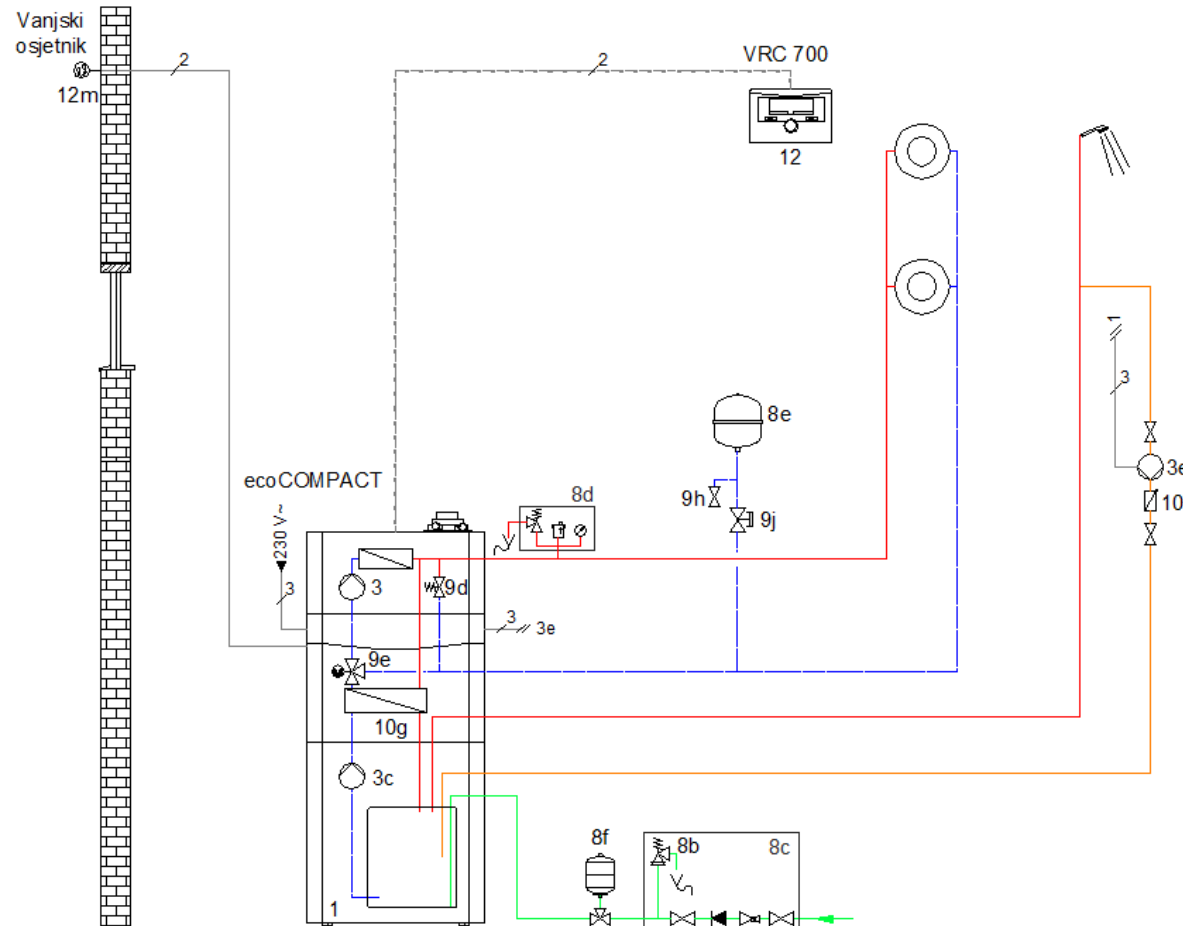
## Šema 12: ecoTEC VU + VRC 700 + VR 70 – mešni krug, solar, allSTOR



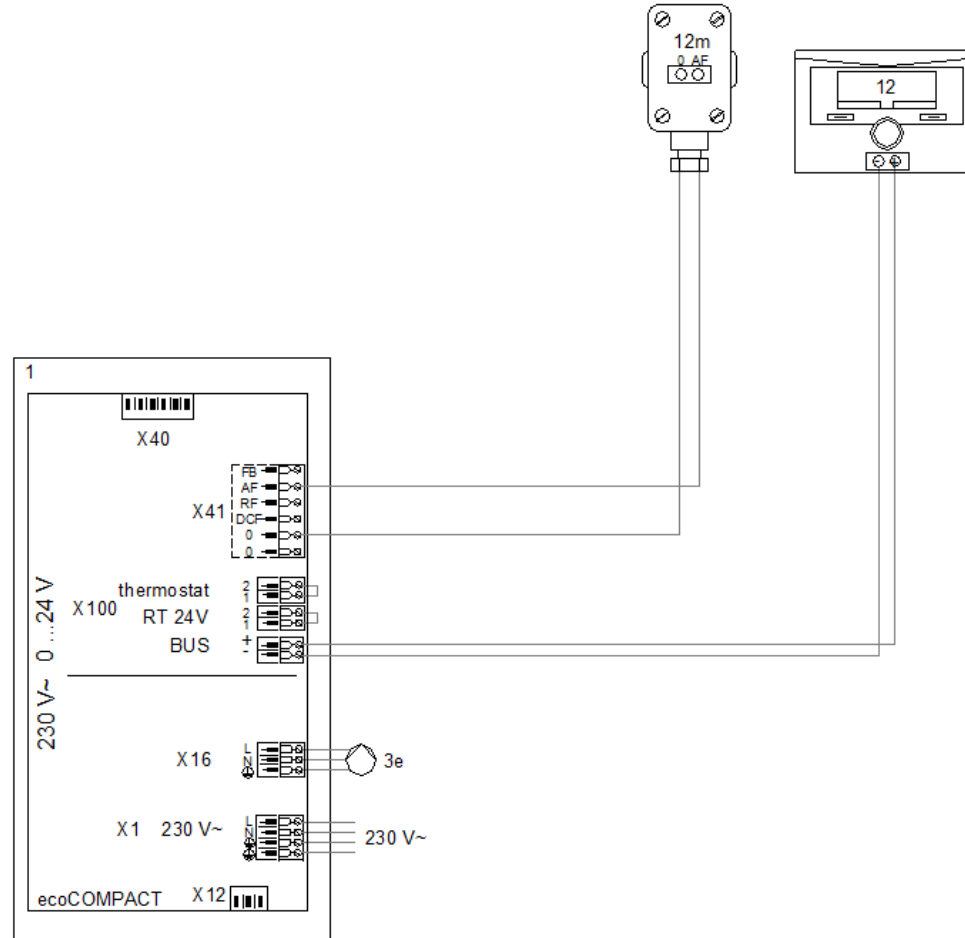
## šema 12: ecoTEC VU + VRC 700 + VR 70 – mešni krug, solar, allSTOR



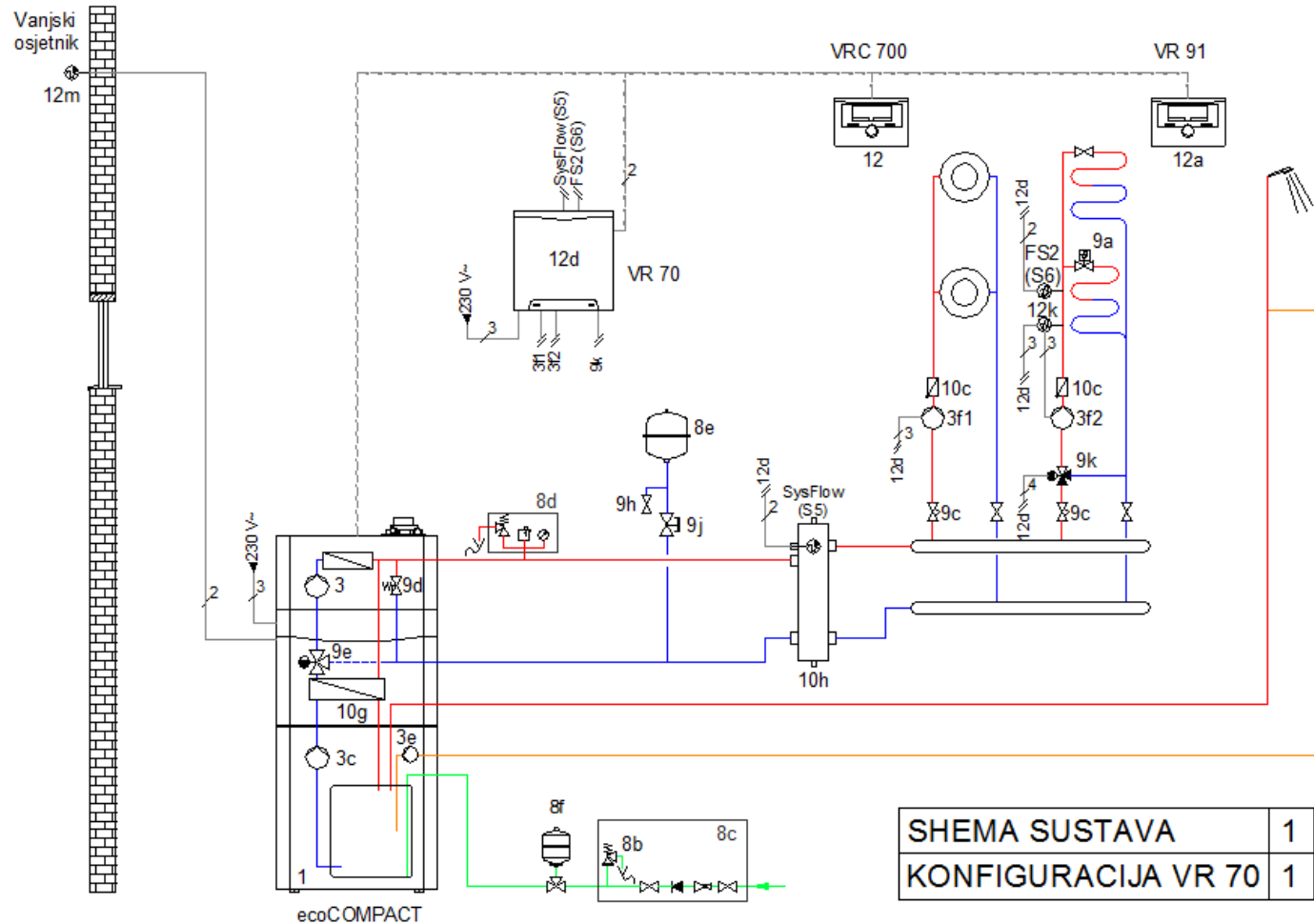
## Šema 13: ecoCOMPACT + VRC 700 – direktni krug



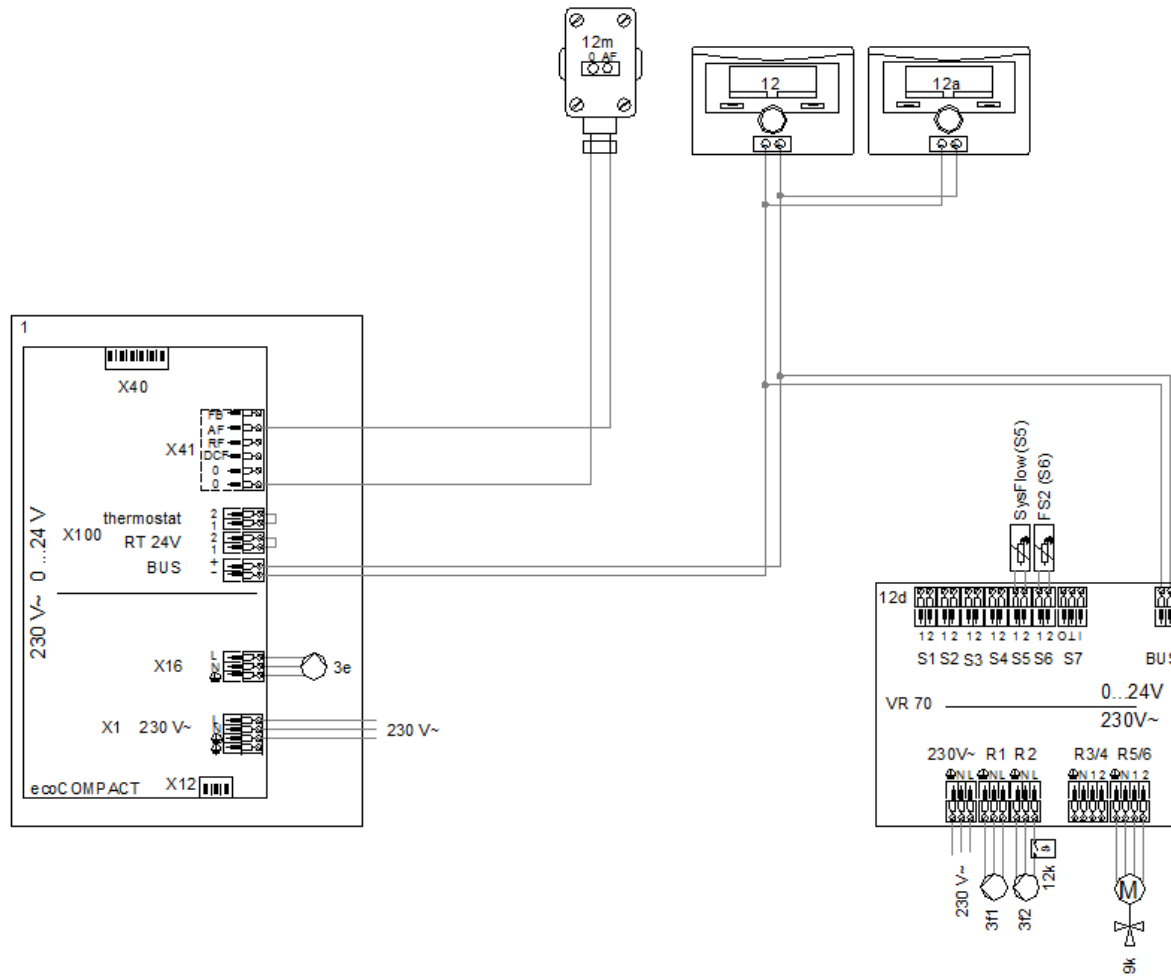
## šema 13: ecoCOMPACT + VRC 700 – direktni krug



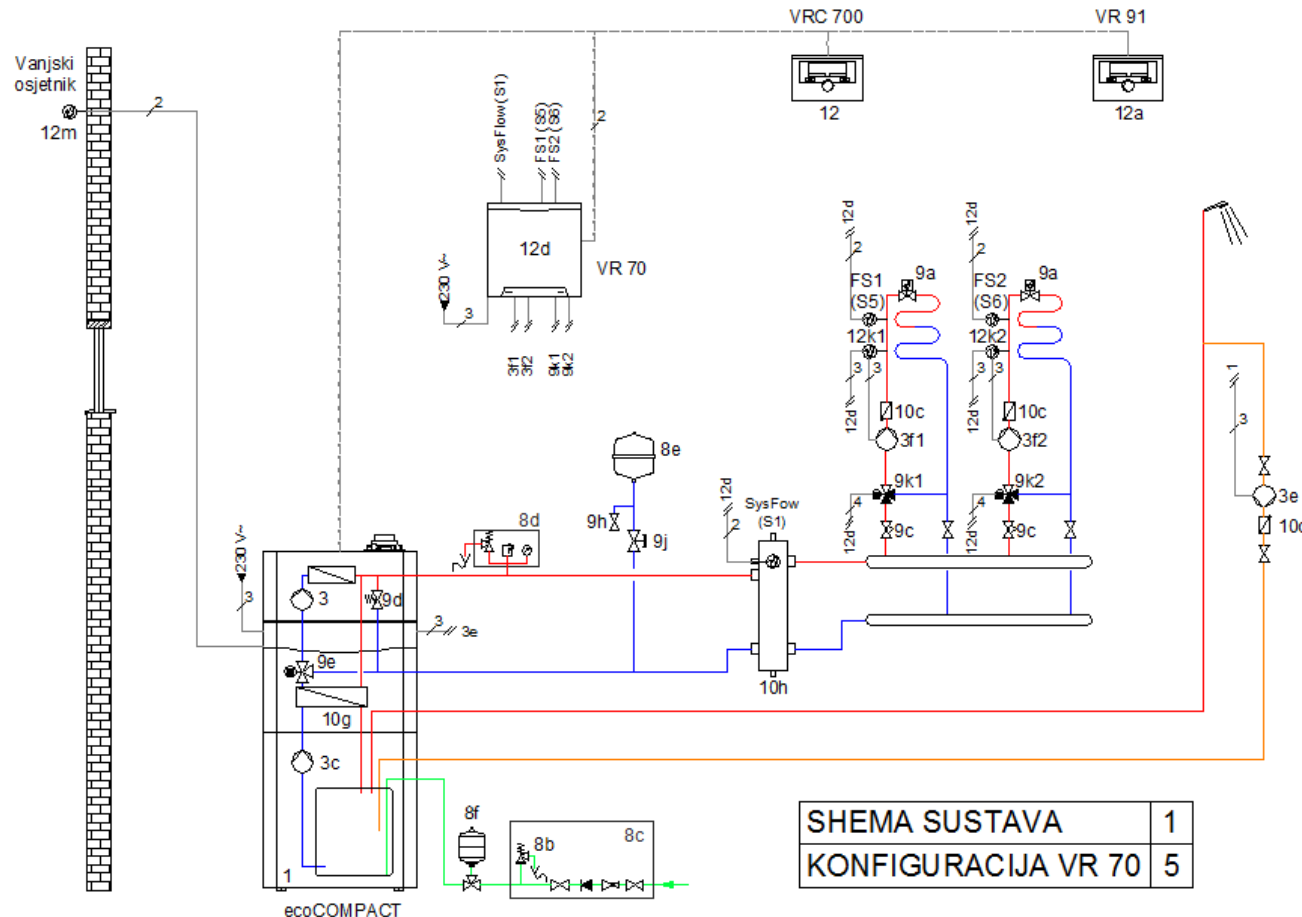
## Šema 14: ecoCOMPACT + VRC 700 + VR 70 – direktni i mešni krug



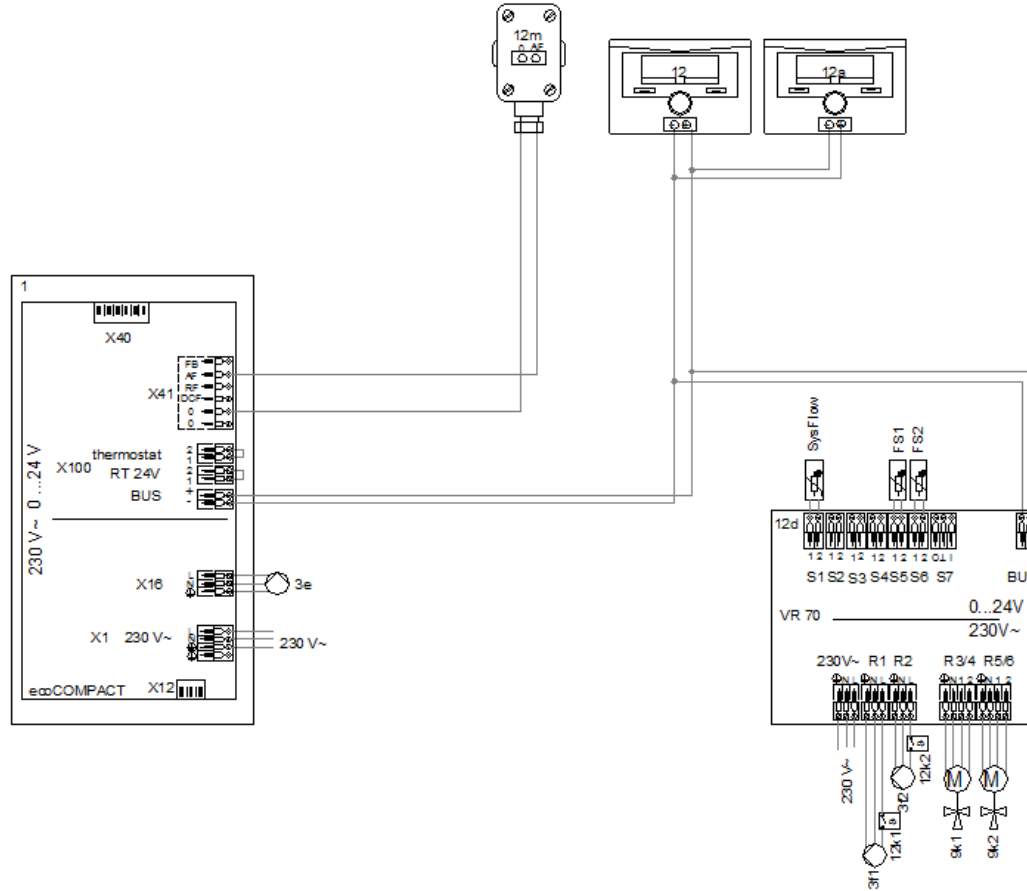
## Šema 14: ecoCOMPACT + VRC 700 + VR 70 – direktni i mešni krug



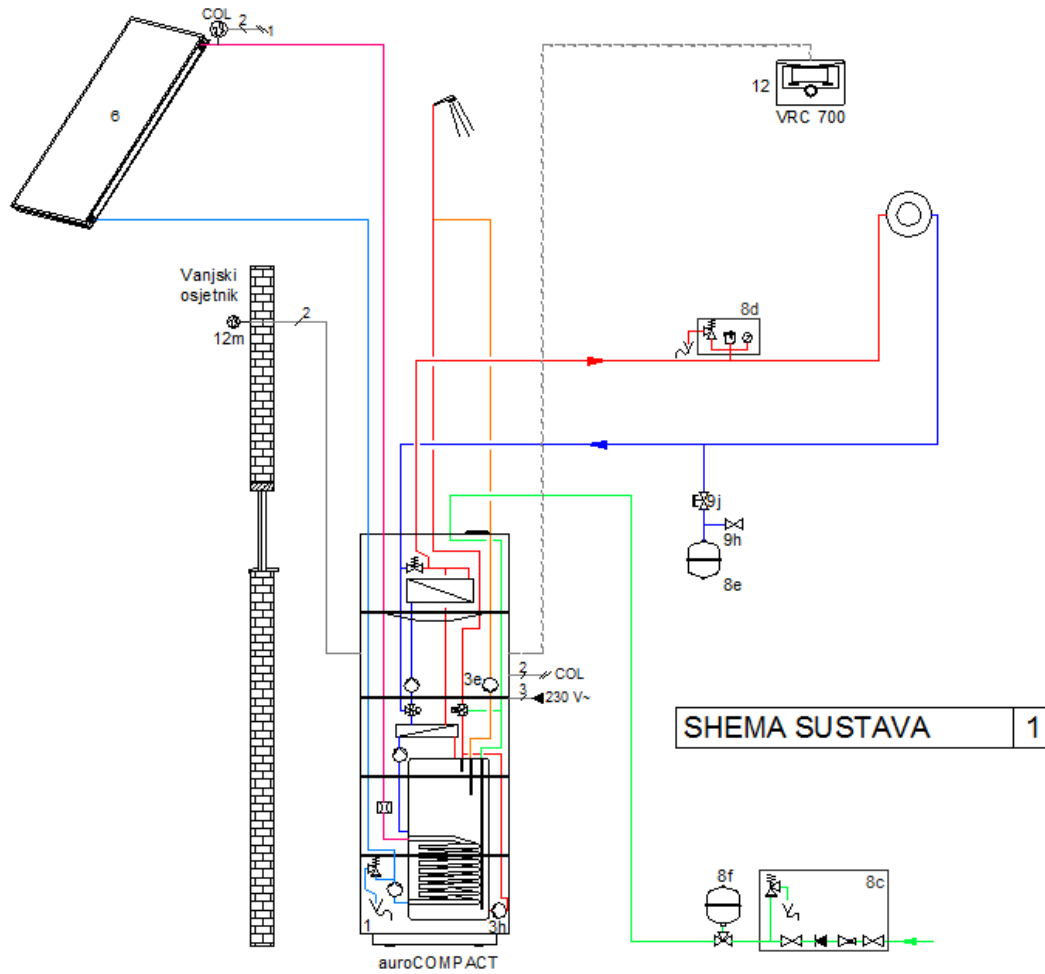
## Šema 15: ecoCOMPACT + VRC 700 + VR 70 – dva mešna kruga



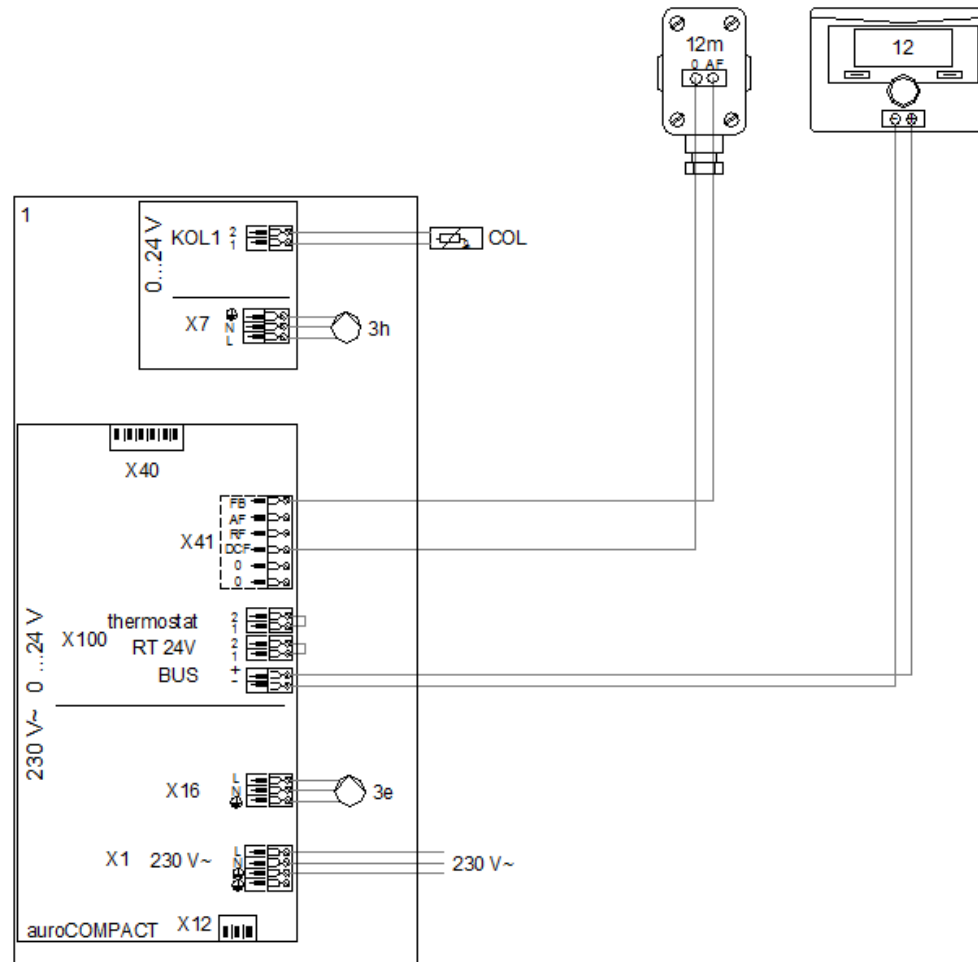
## šema 15: ecoCOMPACT + VRC 700 + VR 70 – dva mešna kruga



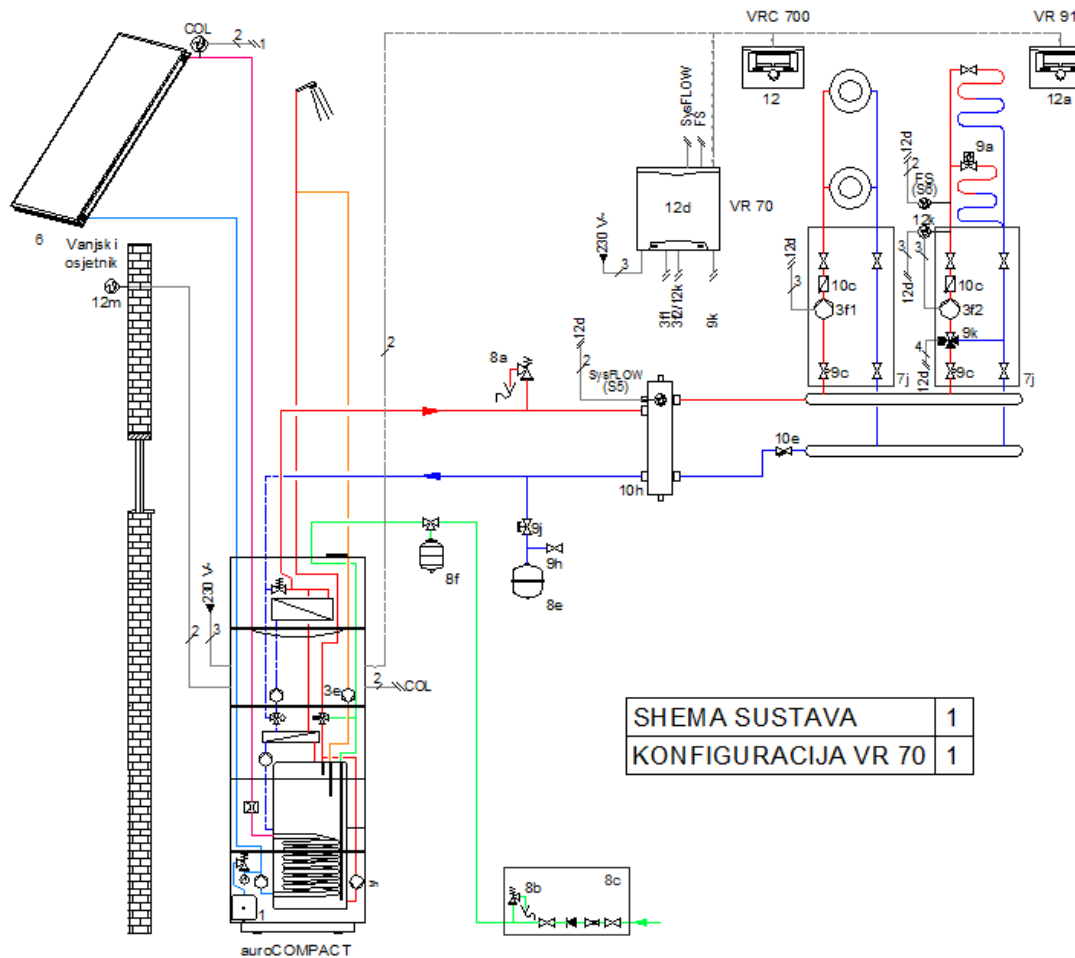
## Šema 16: euroCOMPACT + VRC 700 – direktni krug



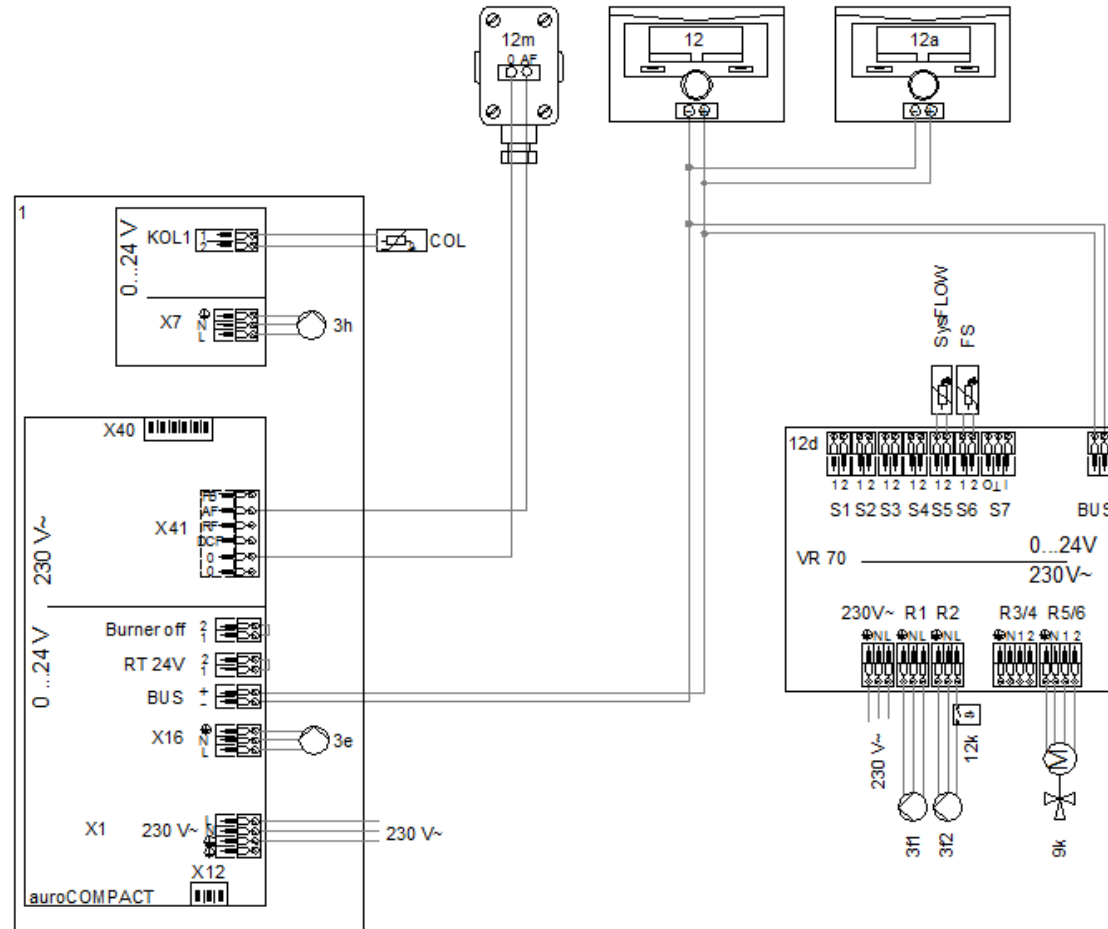
## šema 16: euroCOMPACT + VRC 700 – direktni krug



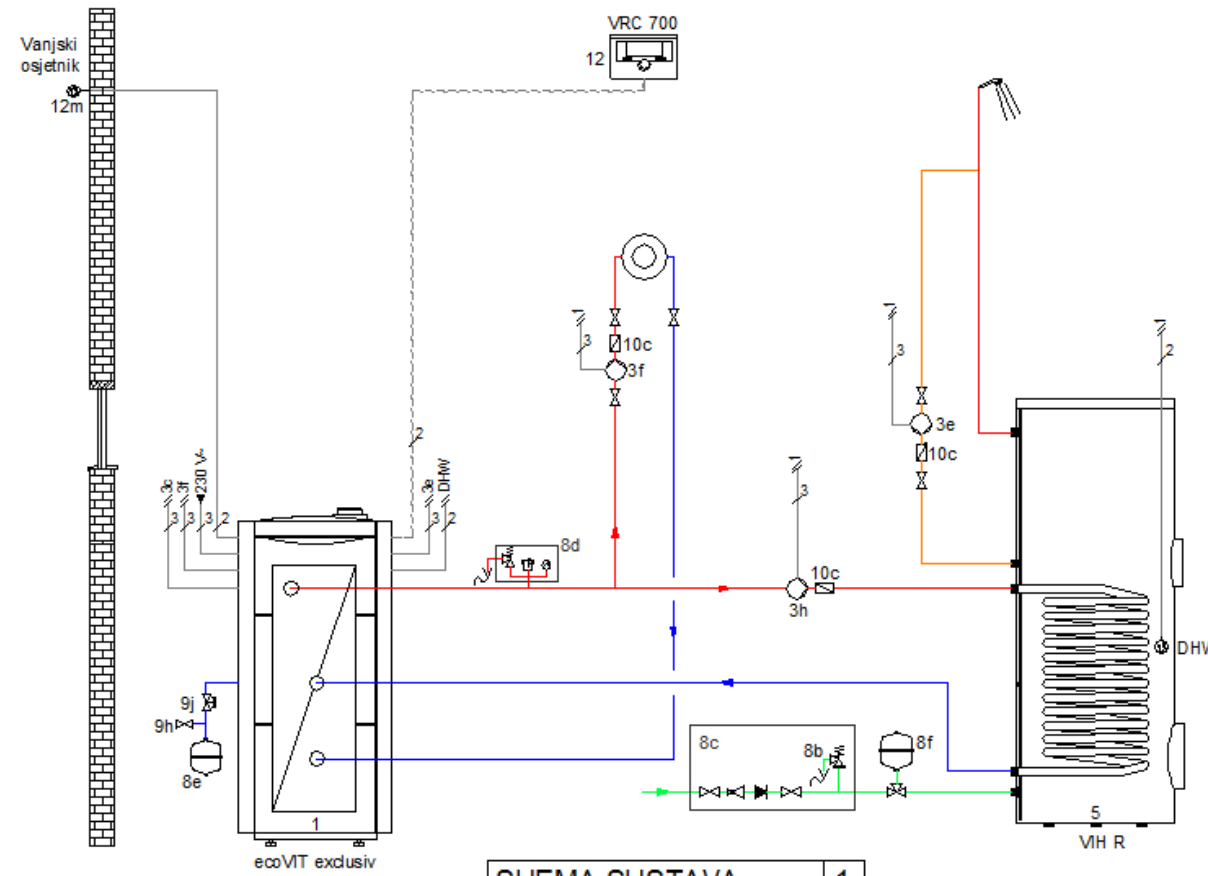
## Šema 17: euroCOMPACT + VRC 700 + VR 70 – direktni i mešni krug



## šema 17: euroCOMPACT + VRC 700 + VR 70 – direktni i mešni krug



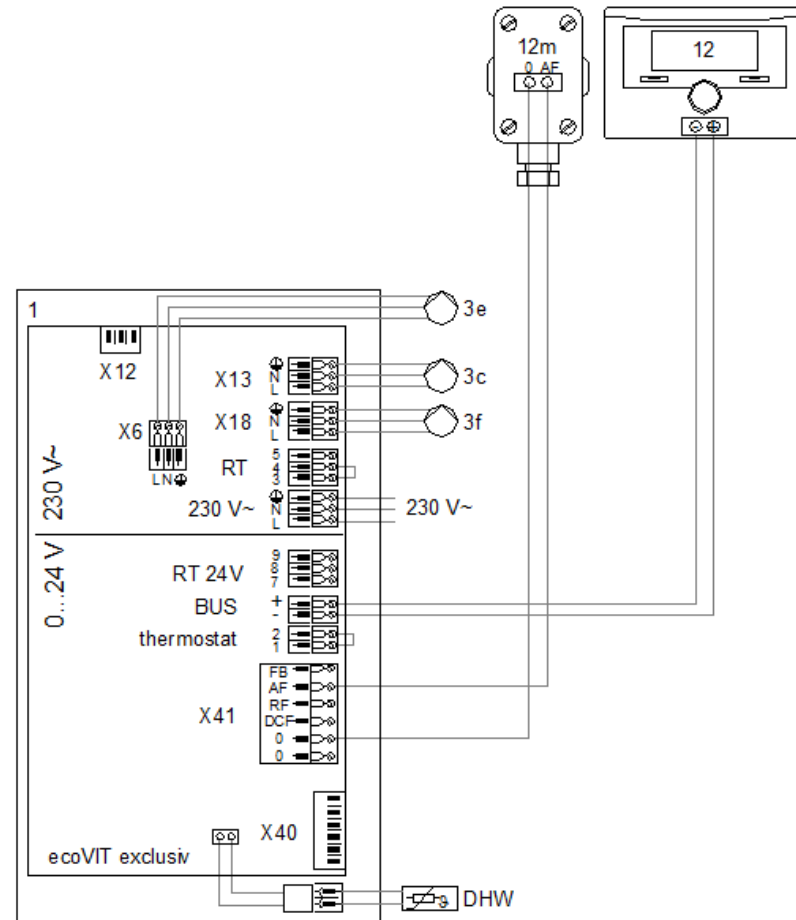
## Šema 18: ecoVIT + VRC 700 – direktni krug



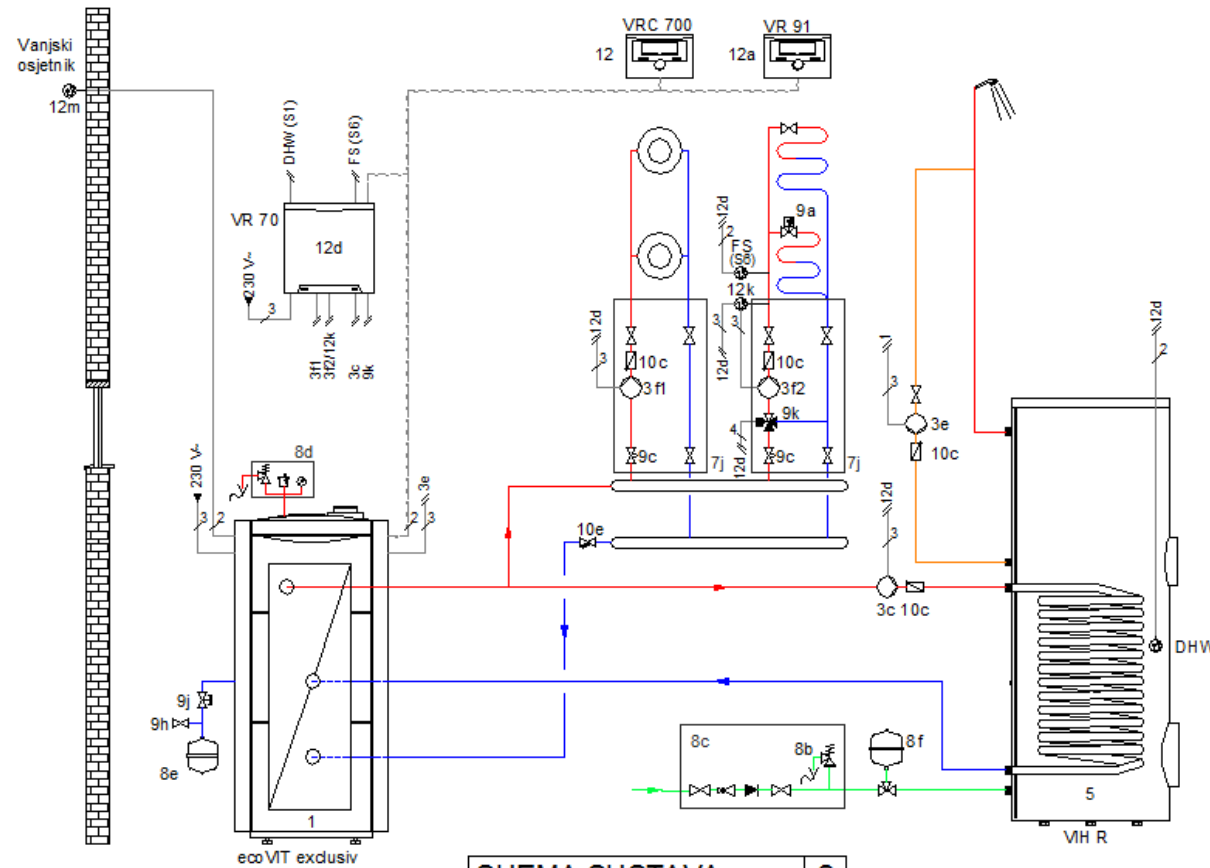
SHEMA SUSTAVA

1

## šema 18: ecoVIT + VRC 700 – direktni krug

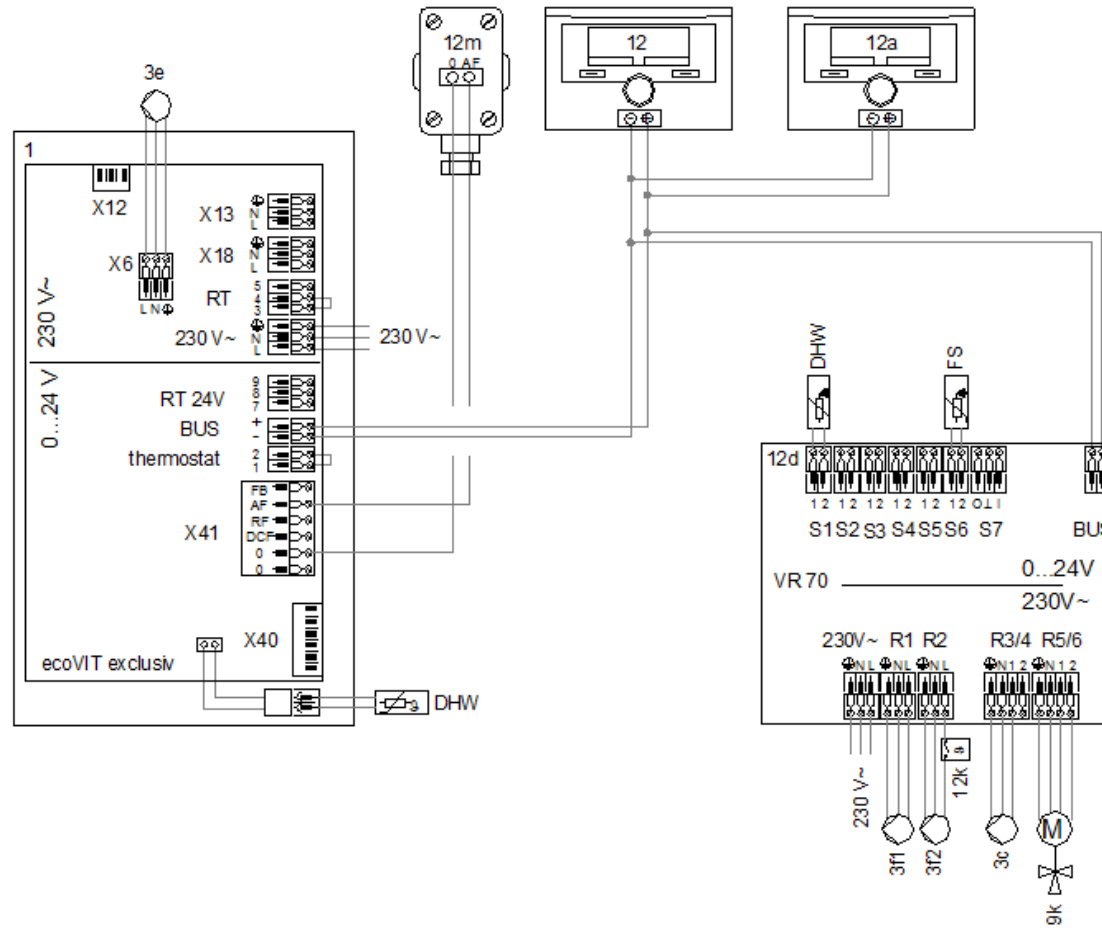


## Šema 19: ecoVIT + VRC 700 + VR 70 – direktni i mešni krug

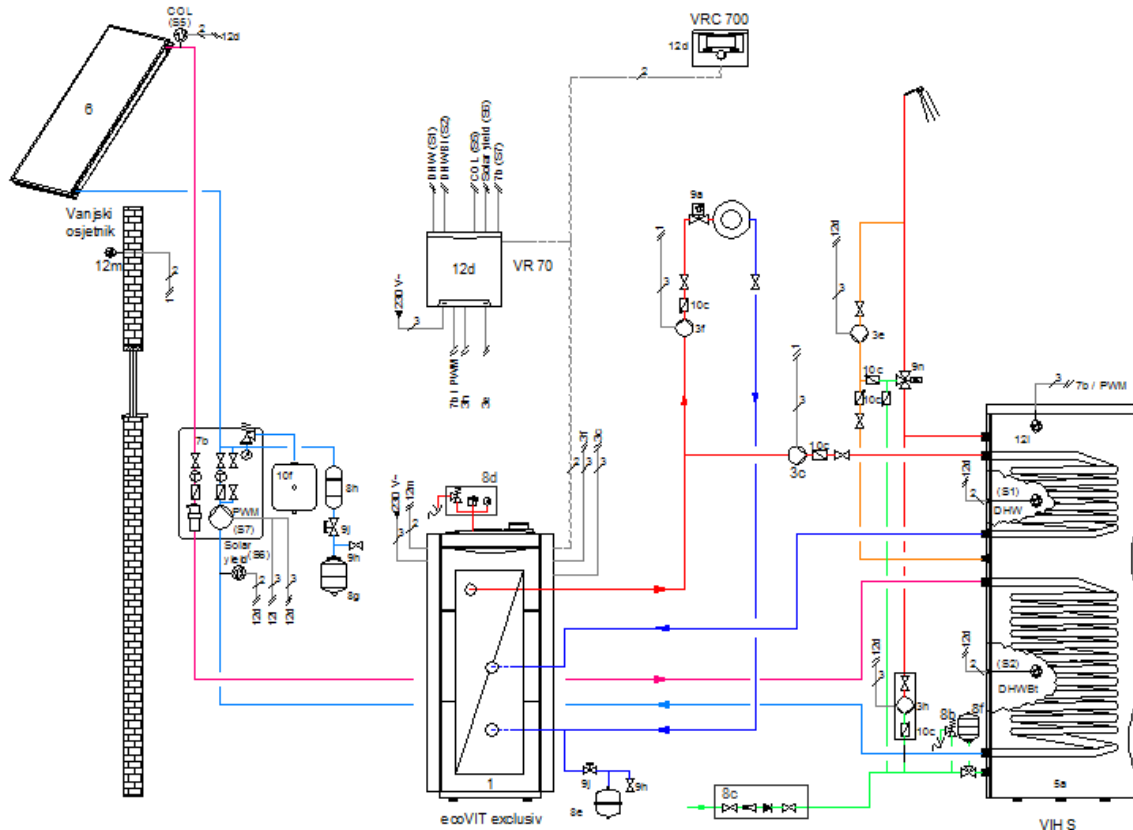


SHEMA SUSTAVA	2
KONFIGURACIJA VR 70	1

## šema 19: ecoVIT + VRC 700 + VR 70 – direktni i mešni krug

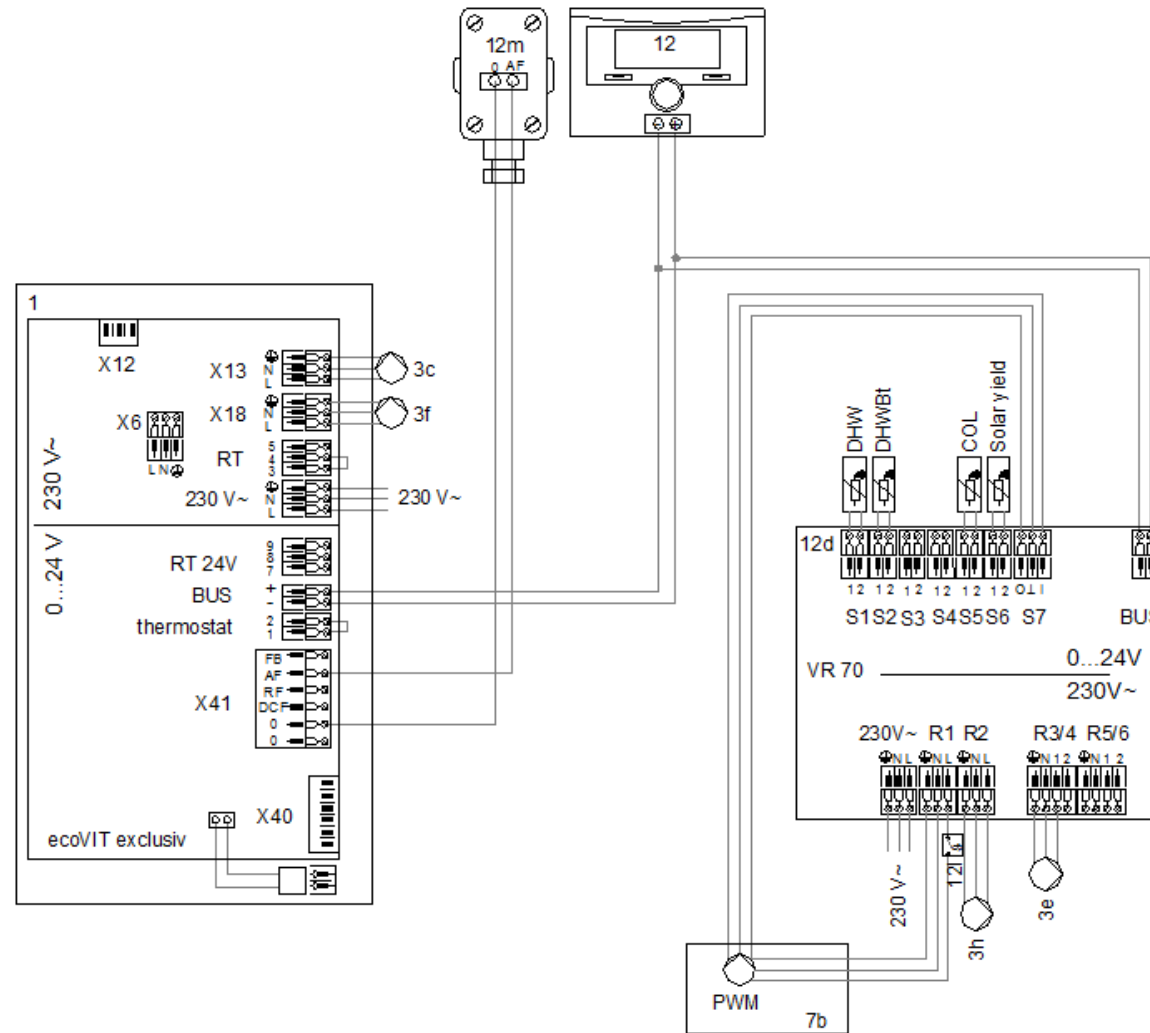


## Šema 20: ecoVIT exclusiv + VRC 700 + VR 70 – direktni krug, solarni sistem

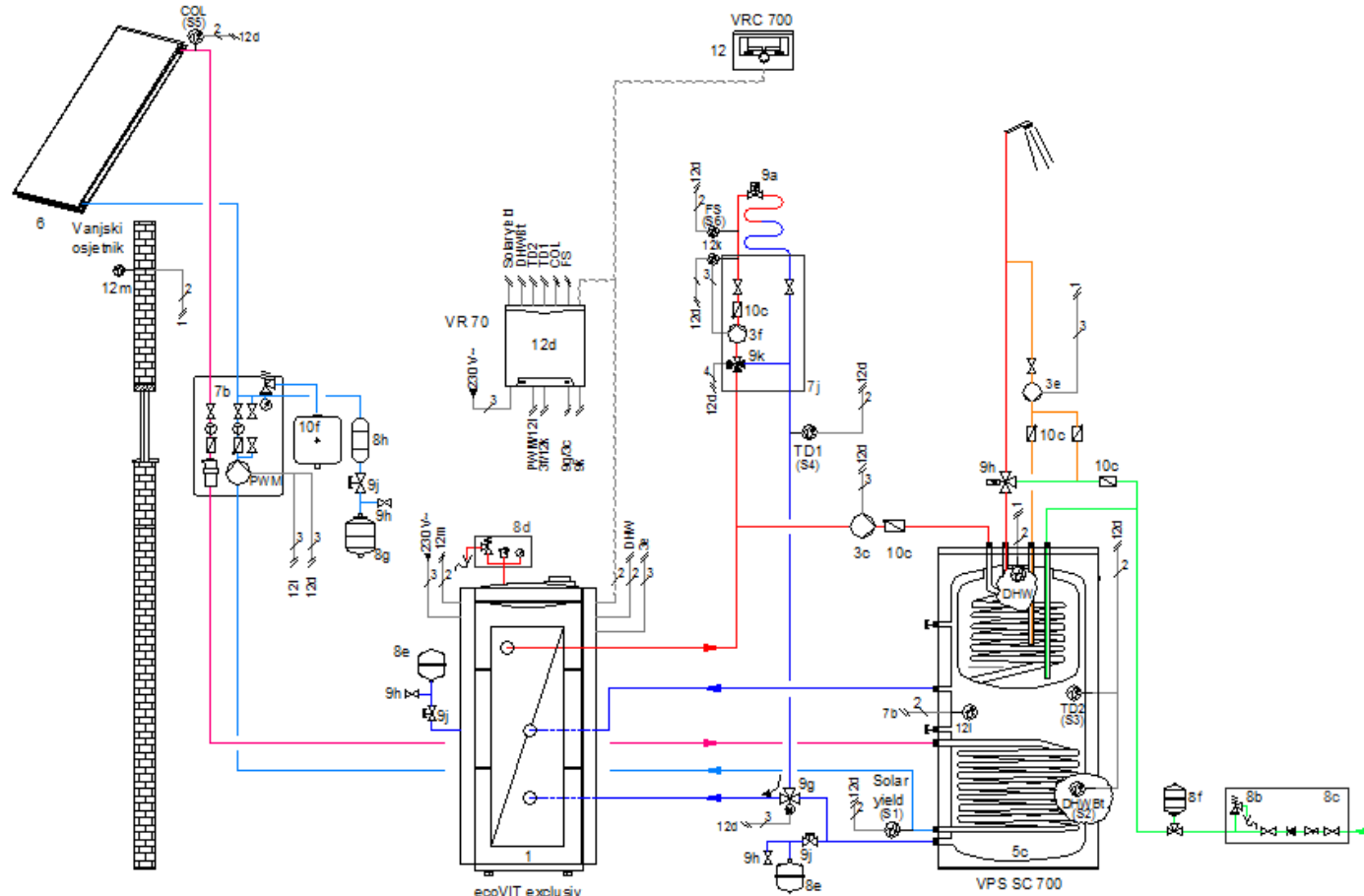


SHEMA SUSTAVA	1
KONFIGURACIJA VR 70	6

## šema 20: ecoVIT exclusiv + VRC 700 + VR 70 – direktni krug, solarni sistem

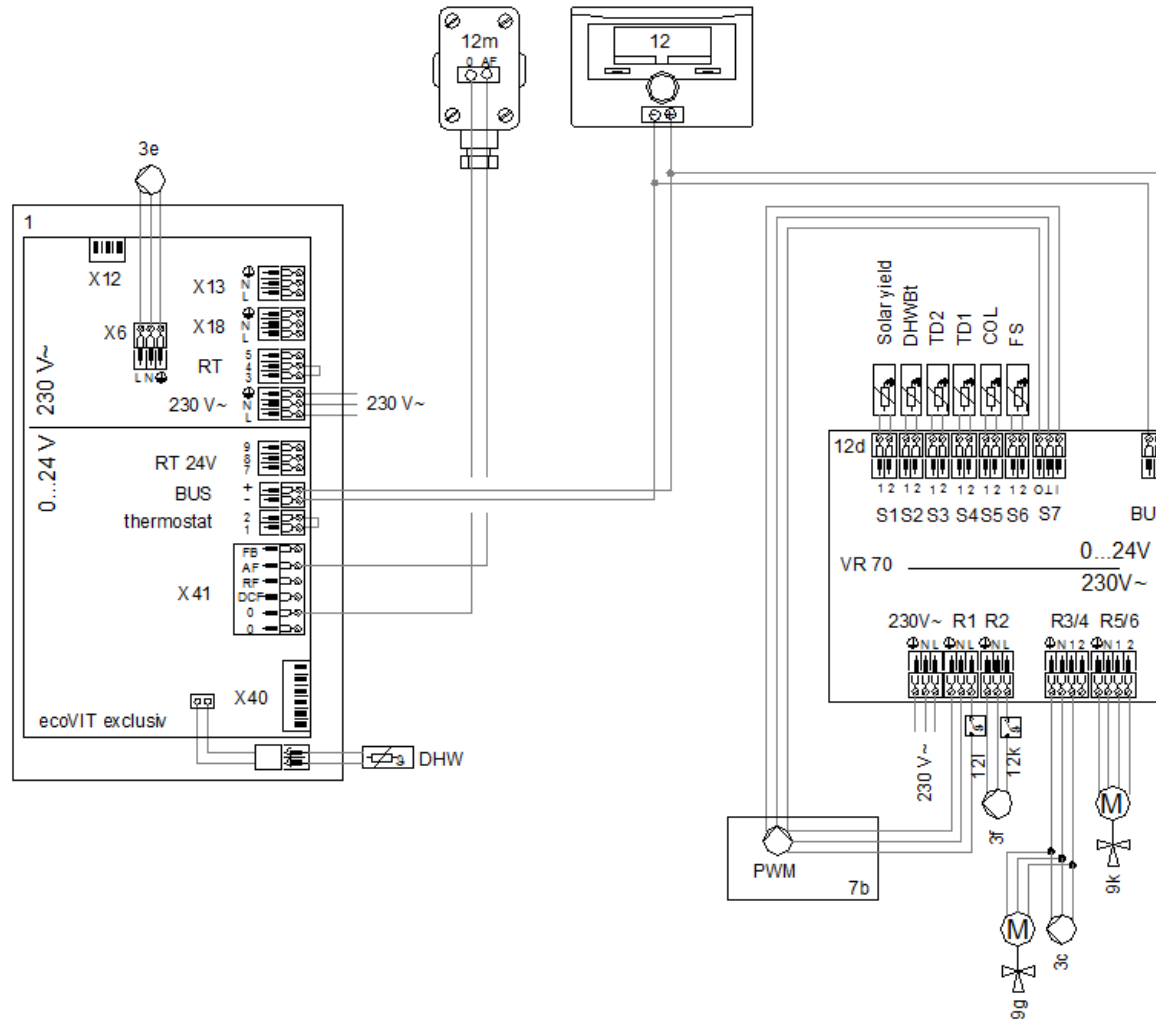


## Šema 21: ecoVIT exclusiv + VRC 700 + VR 70 – mešni krug, solar

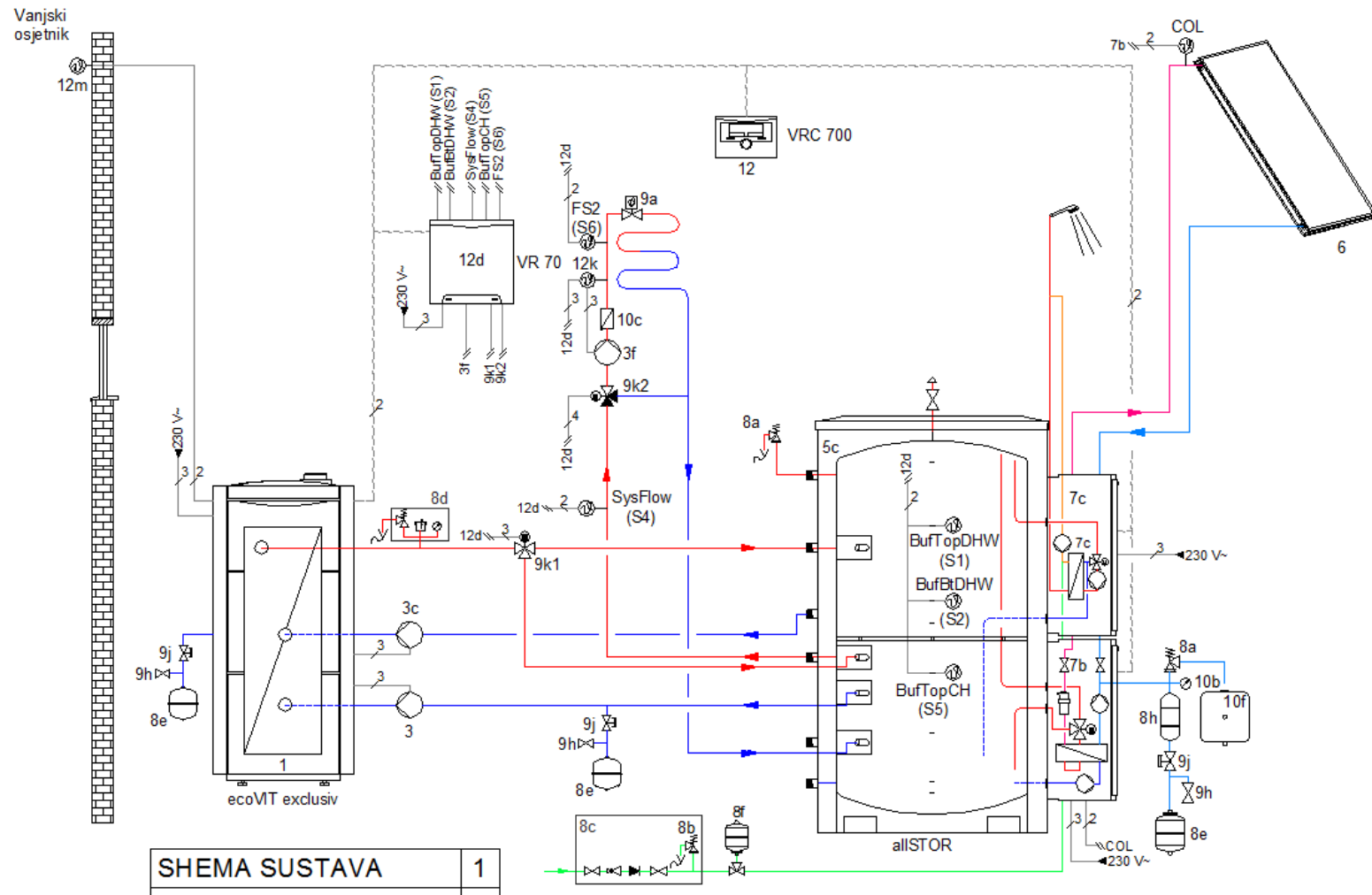


SHEMA SUSTAVA	2
KONFIGURACIJA VR 70	12

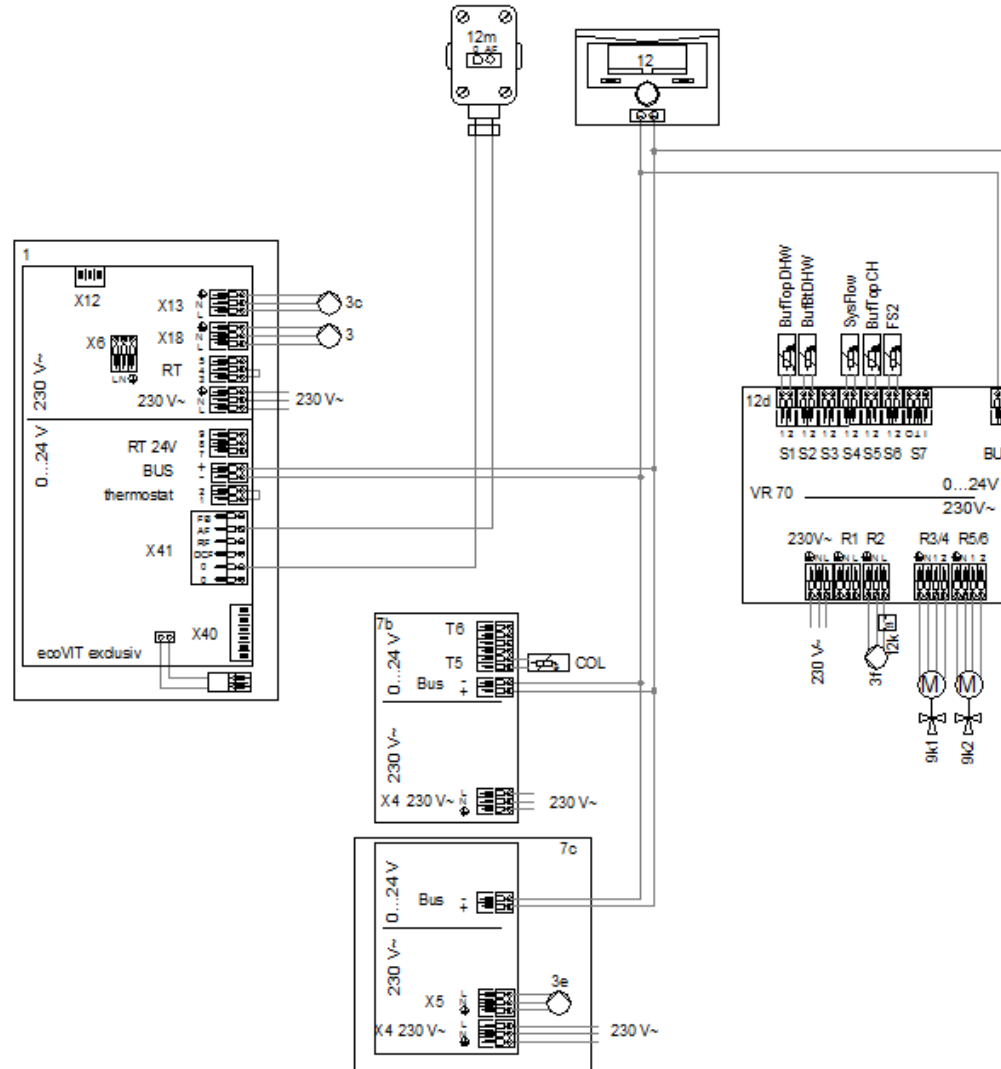
## šema 21: ecoVIT exclusiv + VRC 700 + VR 70 – mešni krug, solar



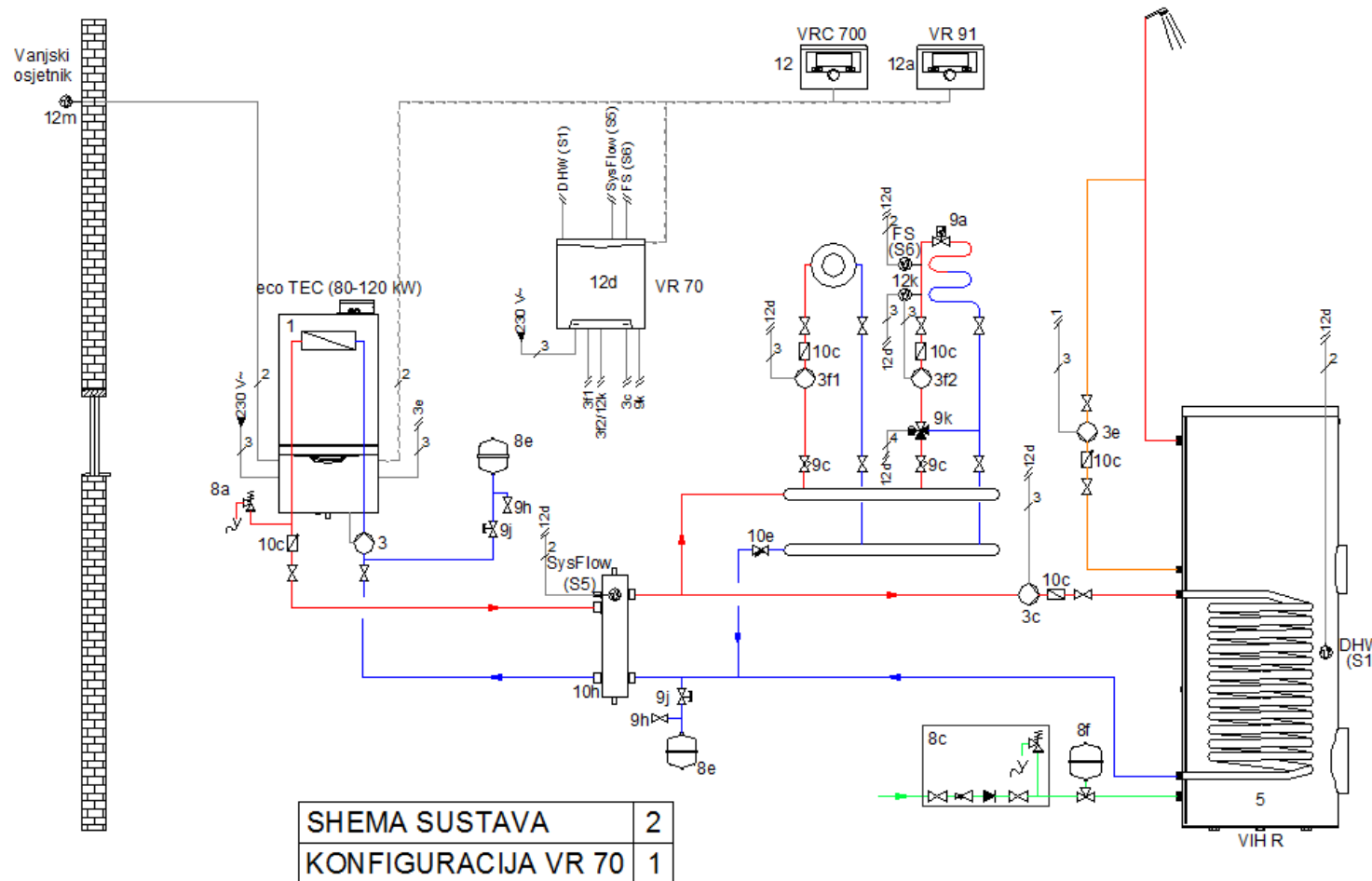
## Šema 22: ecoVIT + VRC 700 + VR 70 – mešni krug, solar, allSTOR



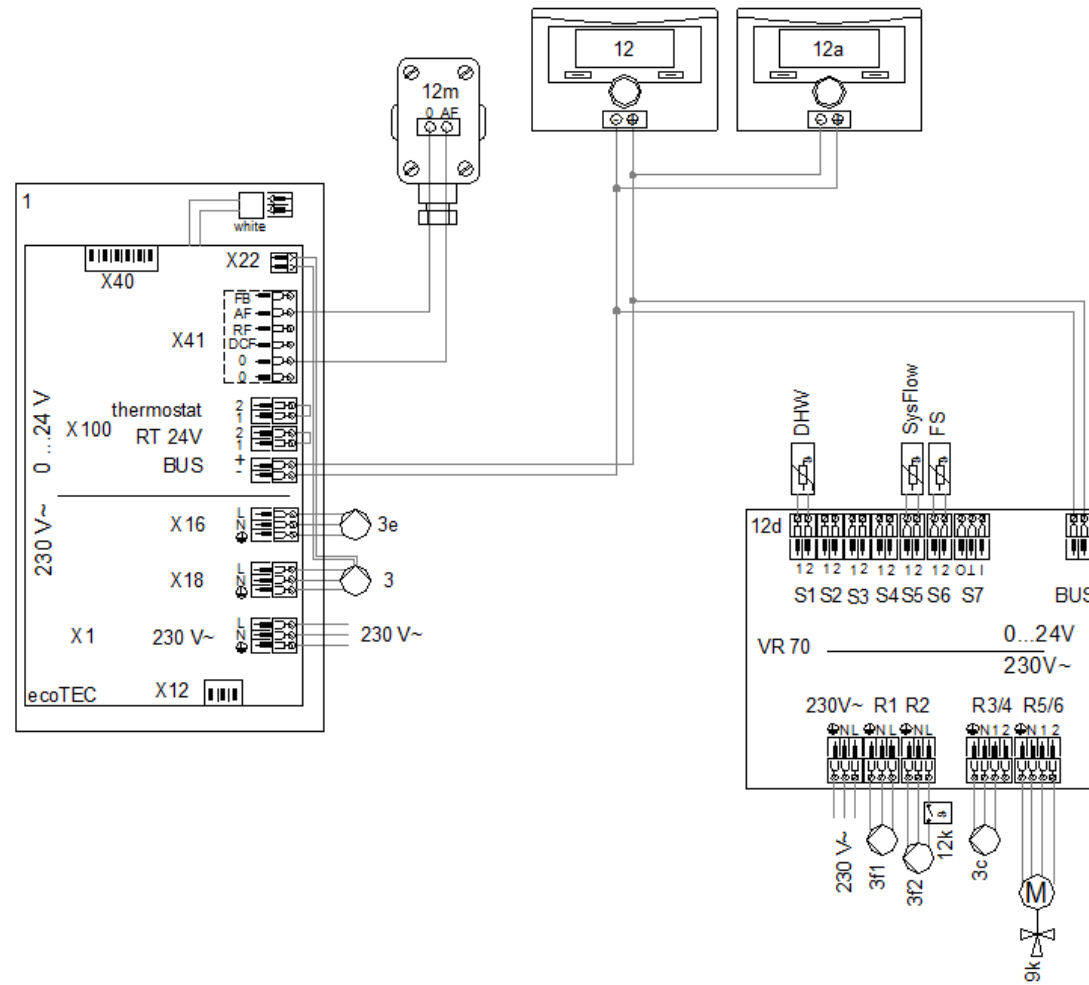
## šema 22: ecoVIT + VRC 700 + VR 70 – mešni krug, solar, allSTOR



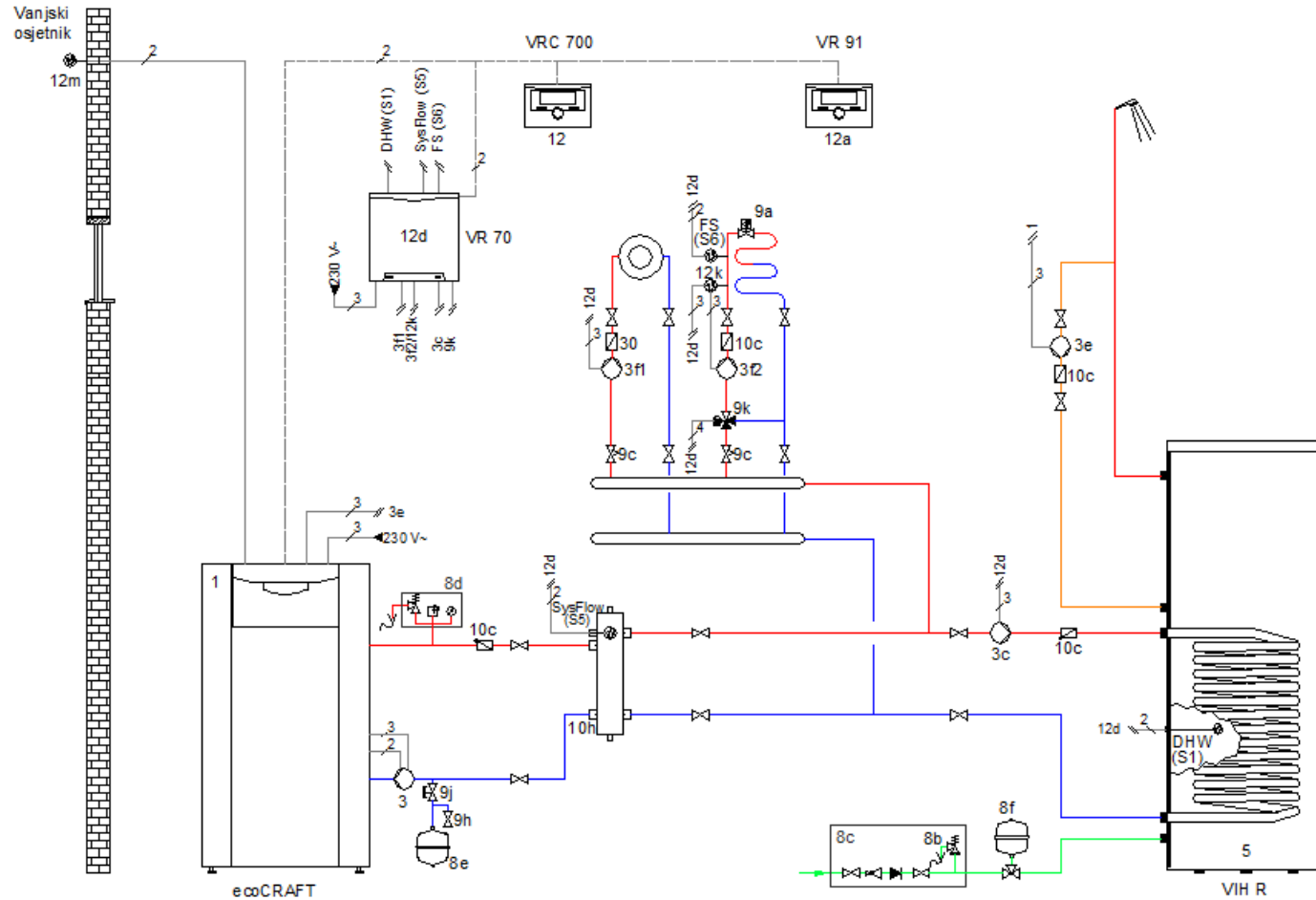
## šema 23: ecoTEC VU (80-120 kW) + VRC 700 + VR 70 – direktni i mešni krug



## šema 23: ecoTEC VU (80-120 kW) + VRC 700 + VR 70 – direktni i mešni krug

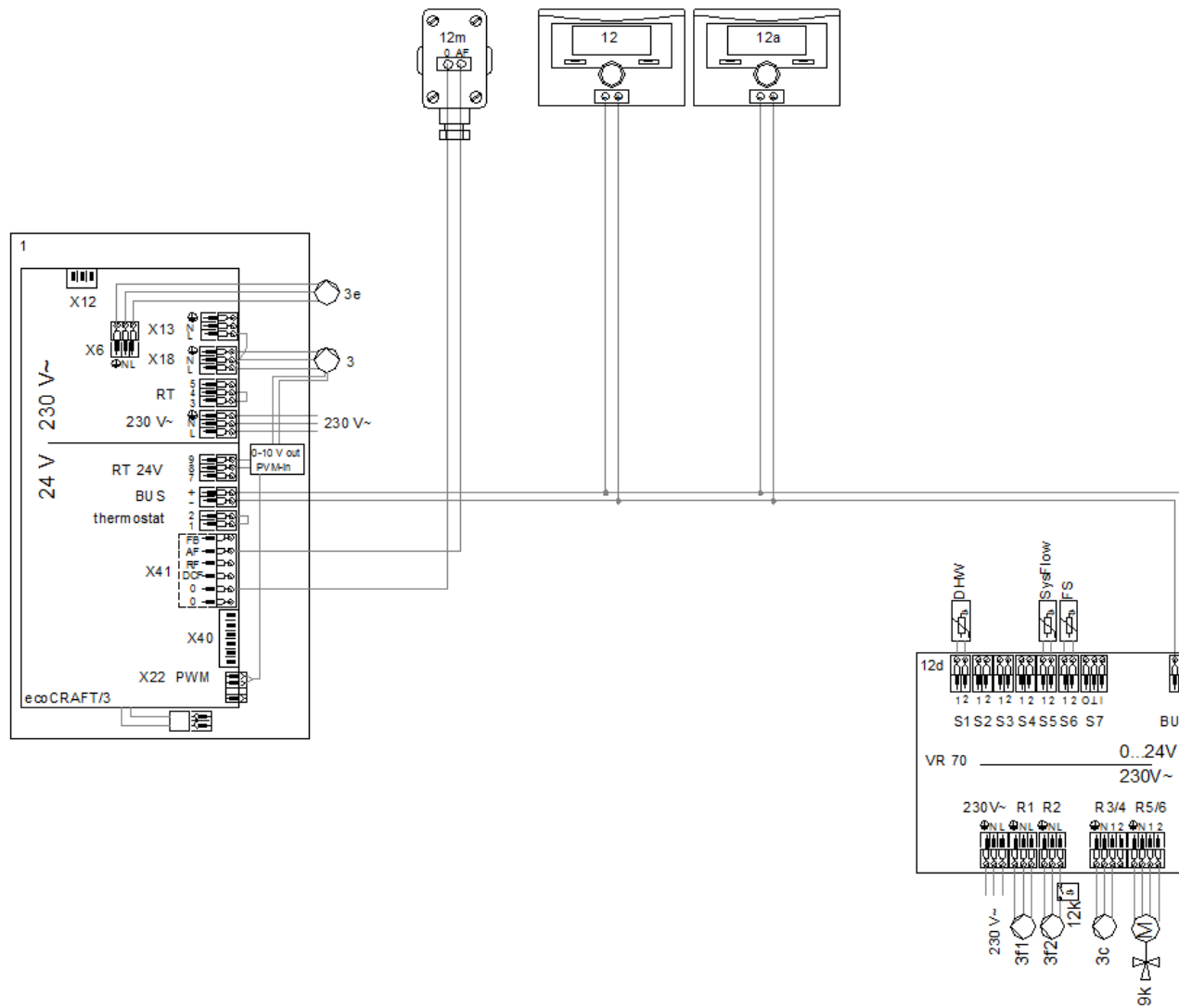


## Šema 24: ecoCRAFT+ VRC 700 + VR 70 – direktni i mešni krug

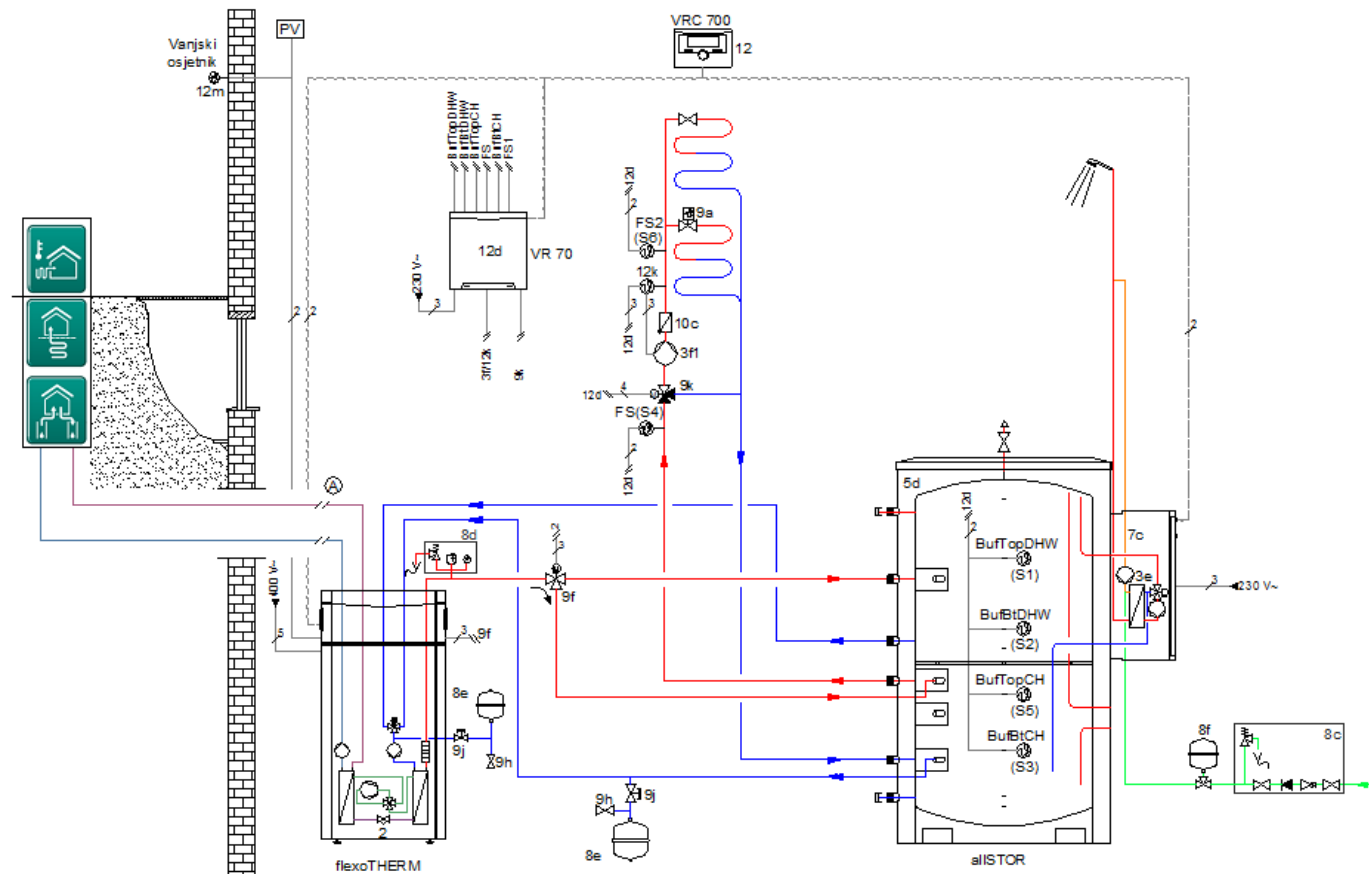


SHEMA SUSTAVA	2
KONFIGURACIJA VR 70	1

## šema 24: ecoCRAFT+ VRC 700 + VR 70 – direktni i mešni krug

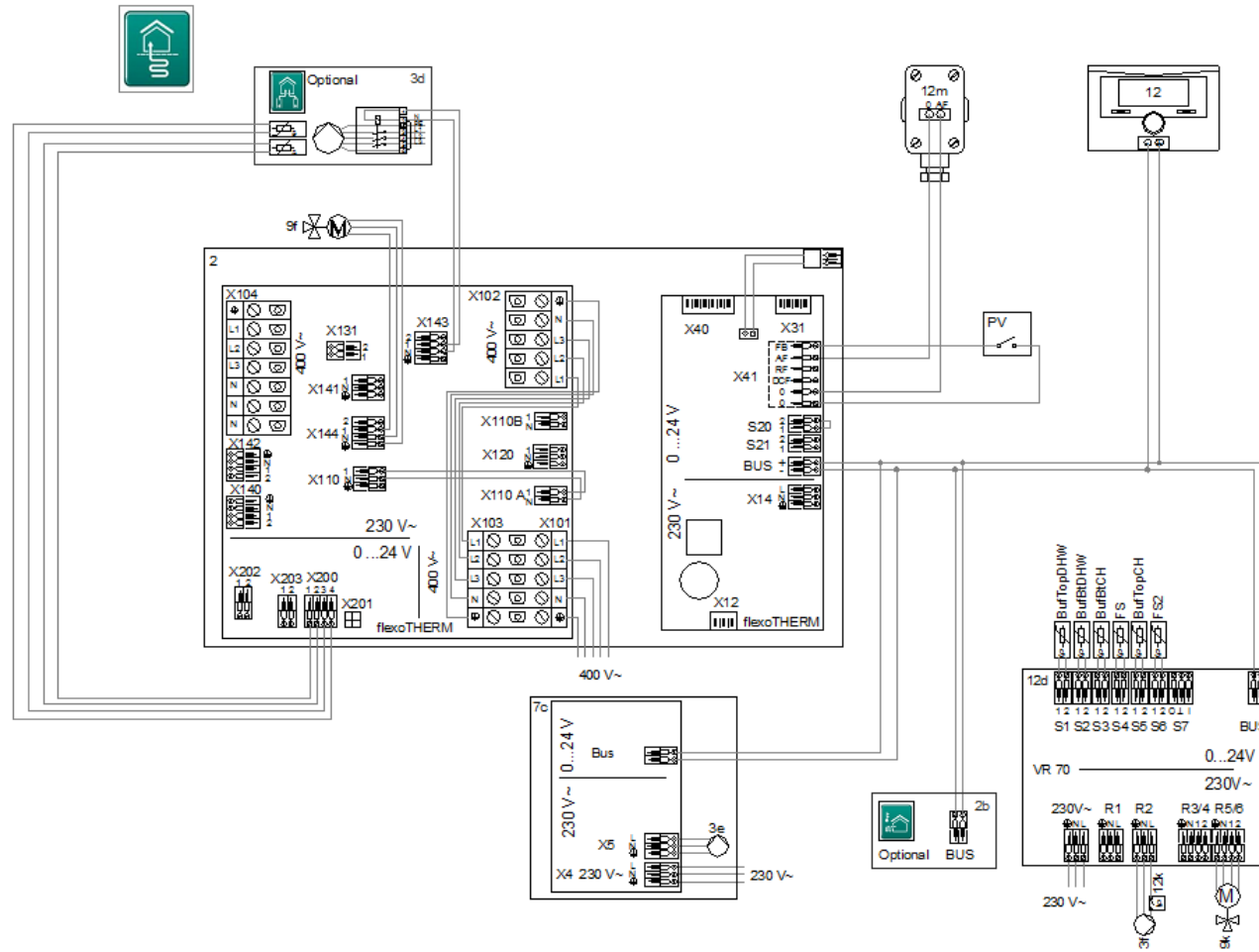


## Šema 25: flexoTHERM + VRC 700 + VR 70 – mešni krug, allSTOR, bez hlađenja

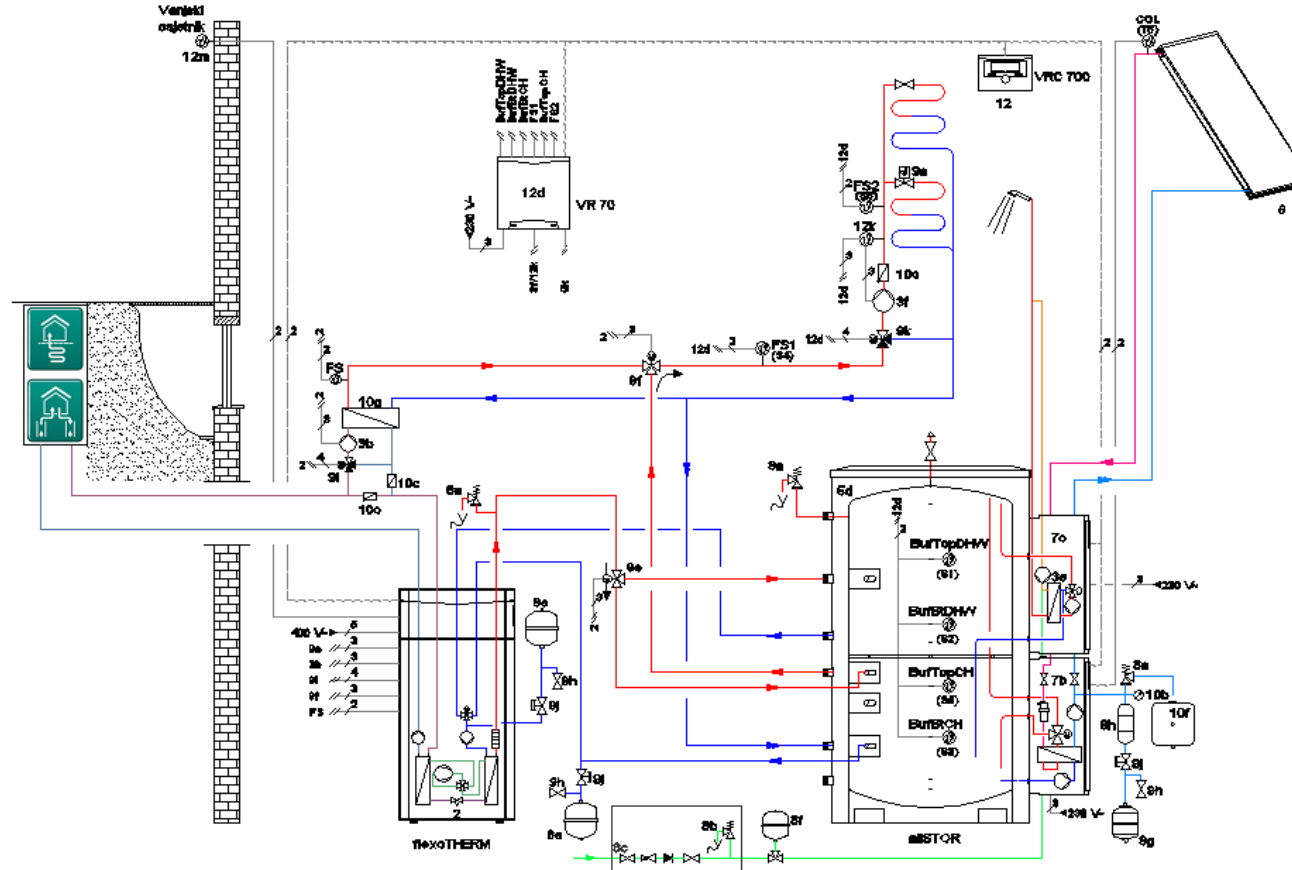


SHEMA SUSTAVA	8
KONFIGURACIJA VR 70	3

## Šema 25: flexoTHERM + VRC 700 + VR 70 – mešni krug, allSTOR, bez hlađenja

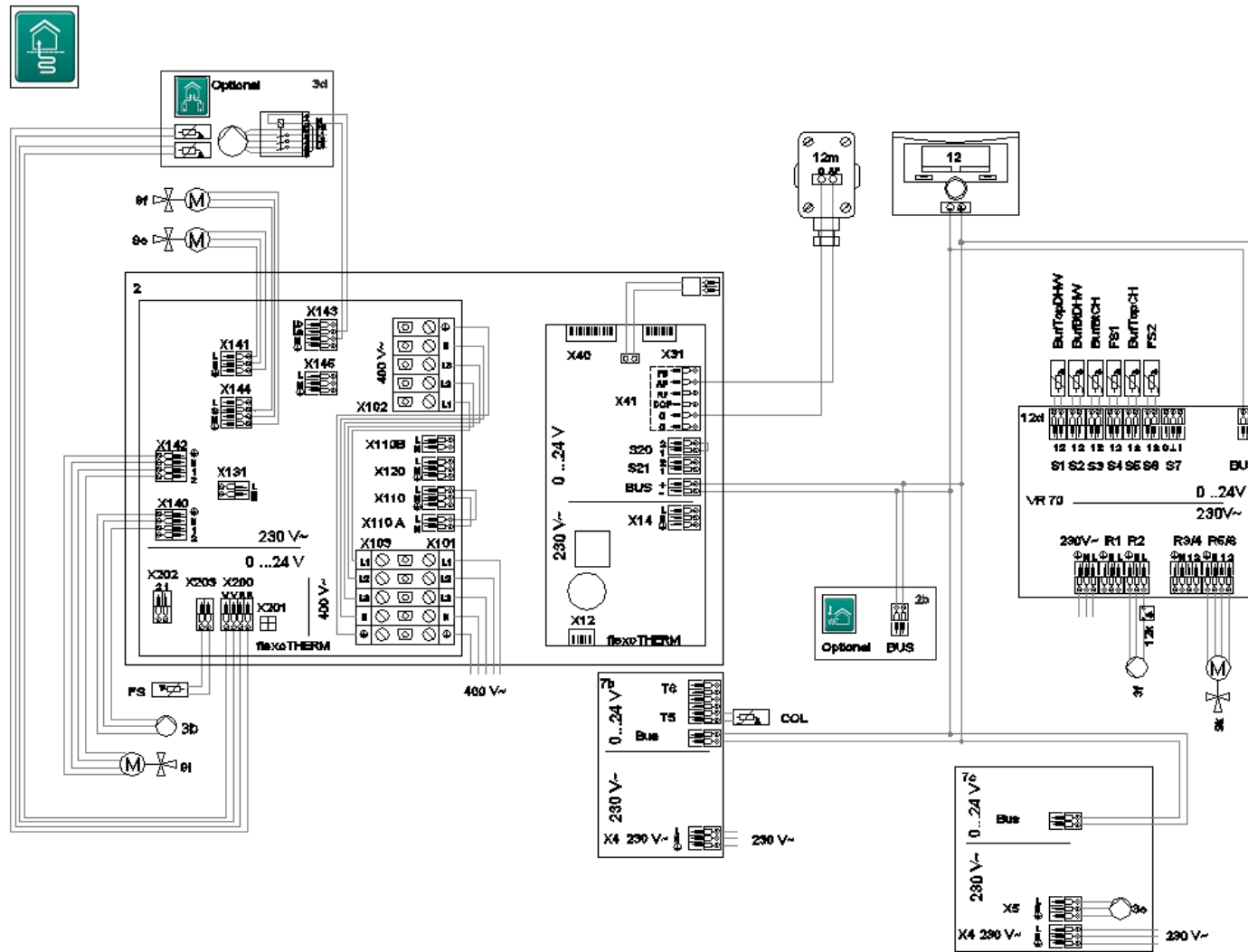


## Šema 26: flexoTHERM + VRC 700 + VR 70 – mešni krug, allSTOR, eksterno pasivno hlađenje, solar

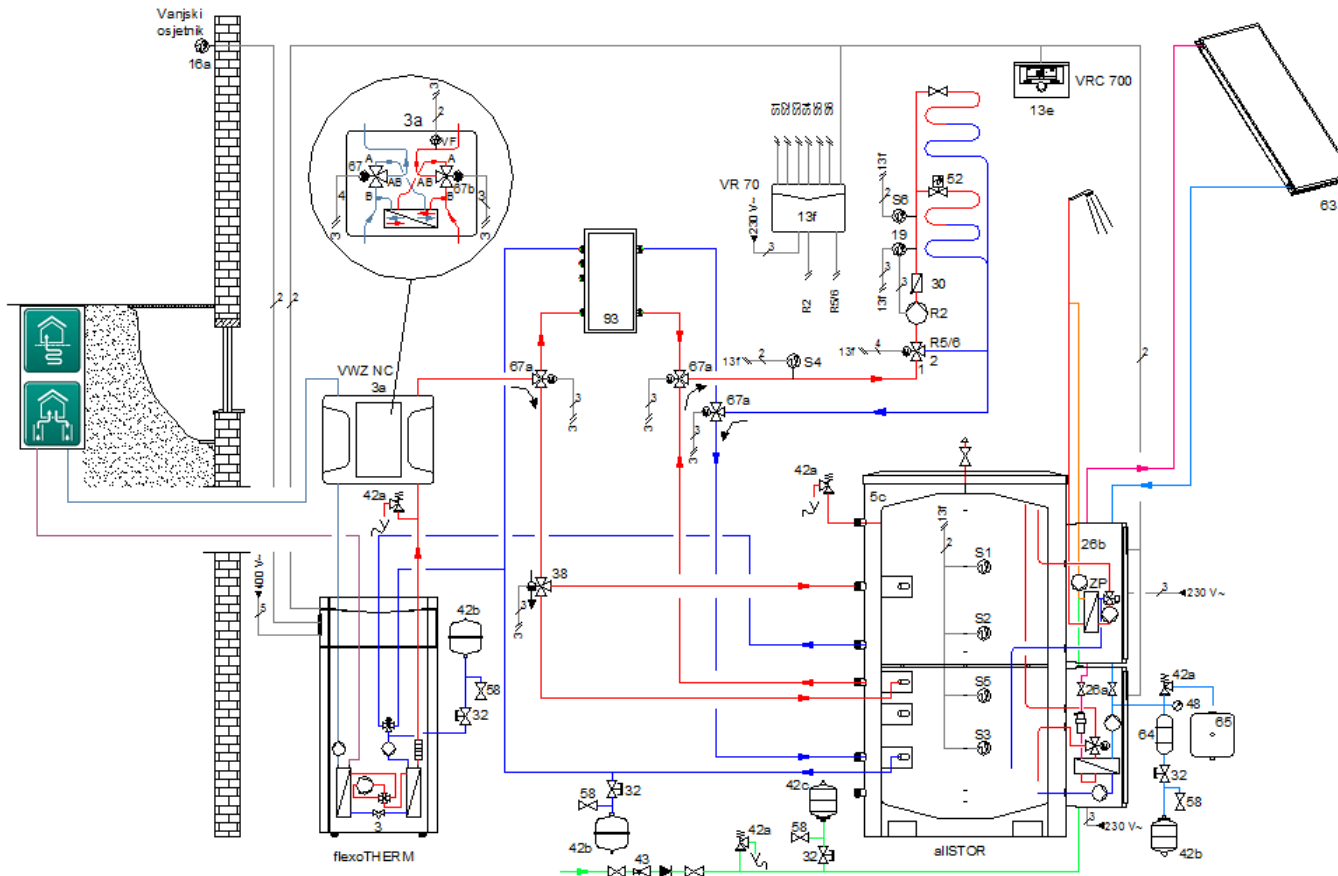


SHEMA SUSTAVA	8
KONFIGURACIJA VR 70	3

## Šema 26: flexoTHERM + VRC 700 + VR 70 – mešni krug, allSTOR, eksterno pasivno hlađenje, solar

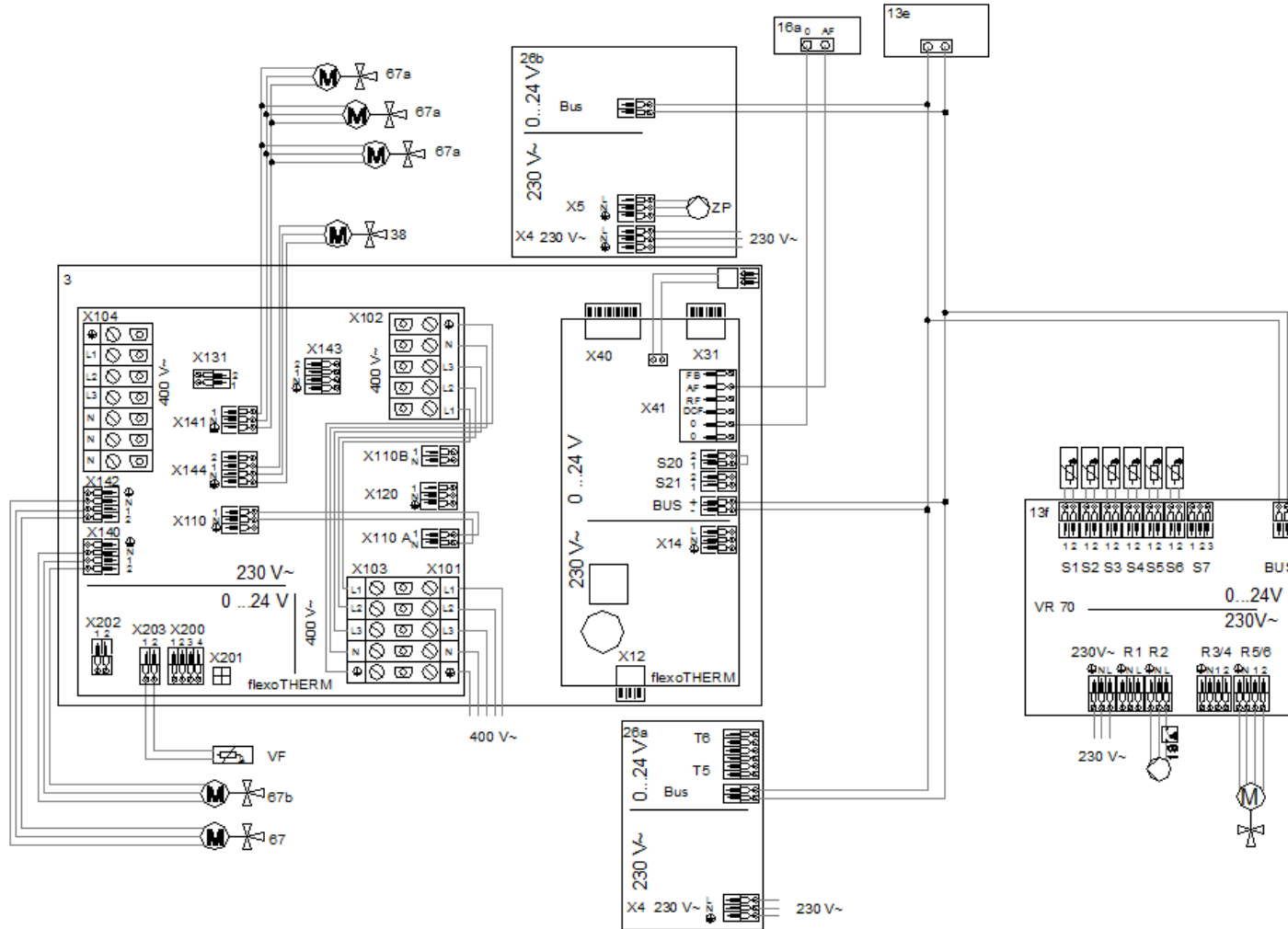


**Šema 27: flexoTHERM + VRC 700 + VR 70 – mešni krug, allSTOR,  
pasivno hlađenje VWZ NC, solar**

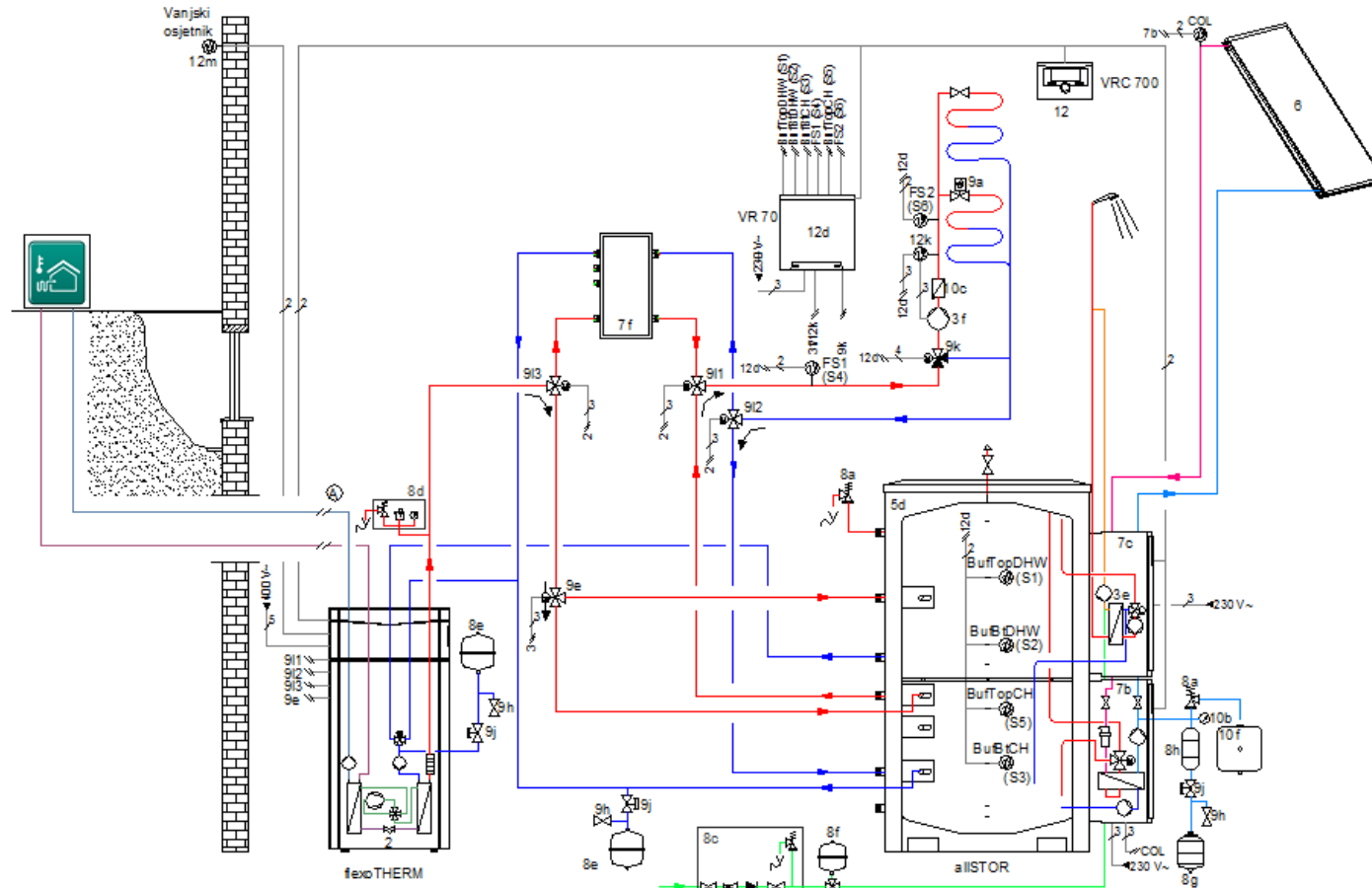


SHEMA SUSTAVA	8
KONFIGURACIJA VR 70	3

## Šema 27: flexoTHERM + VRC 700 + VR 70 – mešni krug, allSTOR, pasivno hlađenje VWZ NC, solar

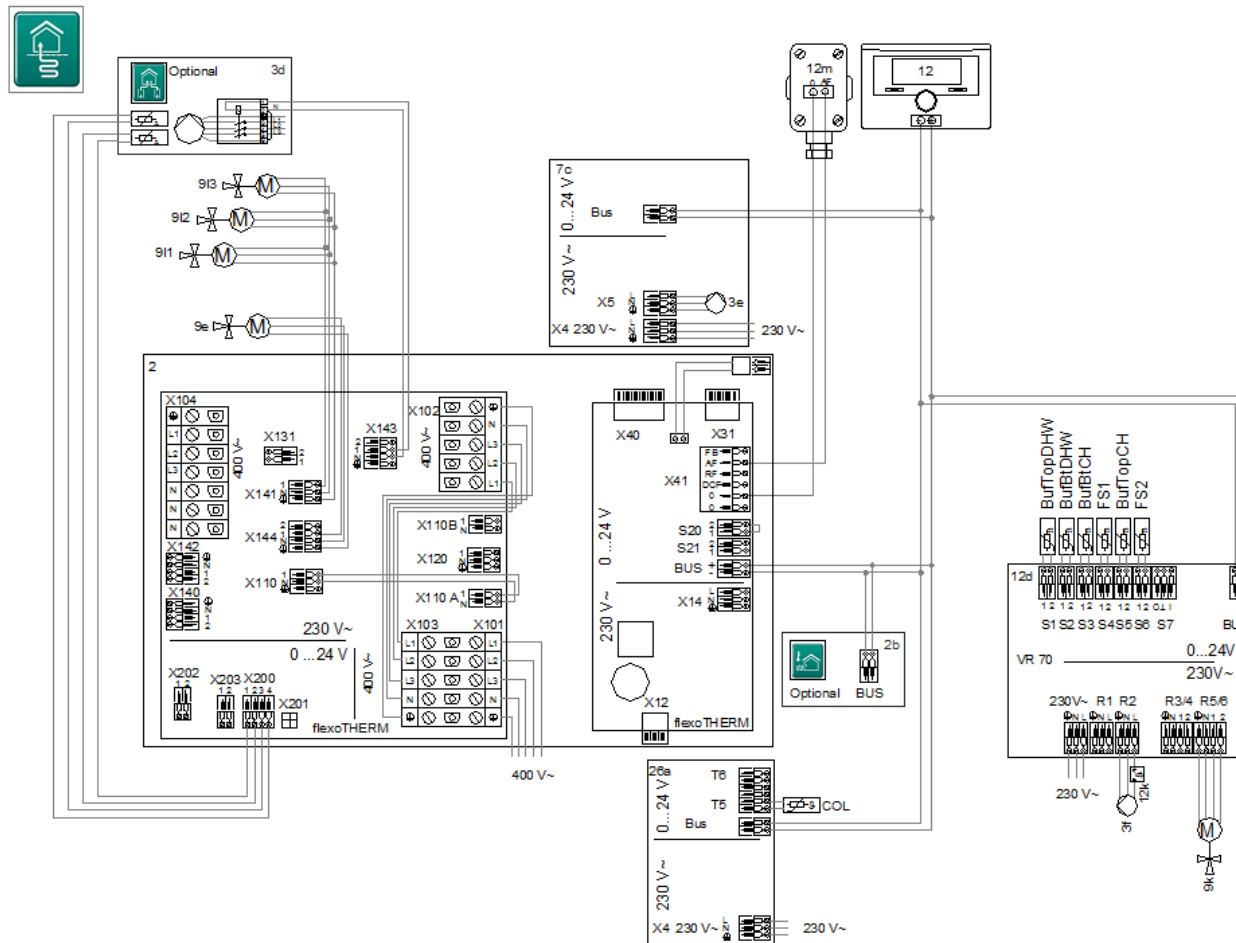


## Šema 28: flexoTHERM + VRC 700 + VR 70 – mešni krug, allSTOR, aktivno hlađenje, solar

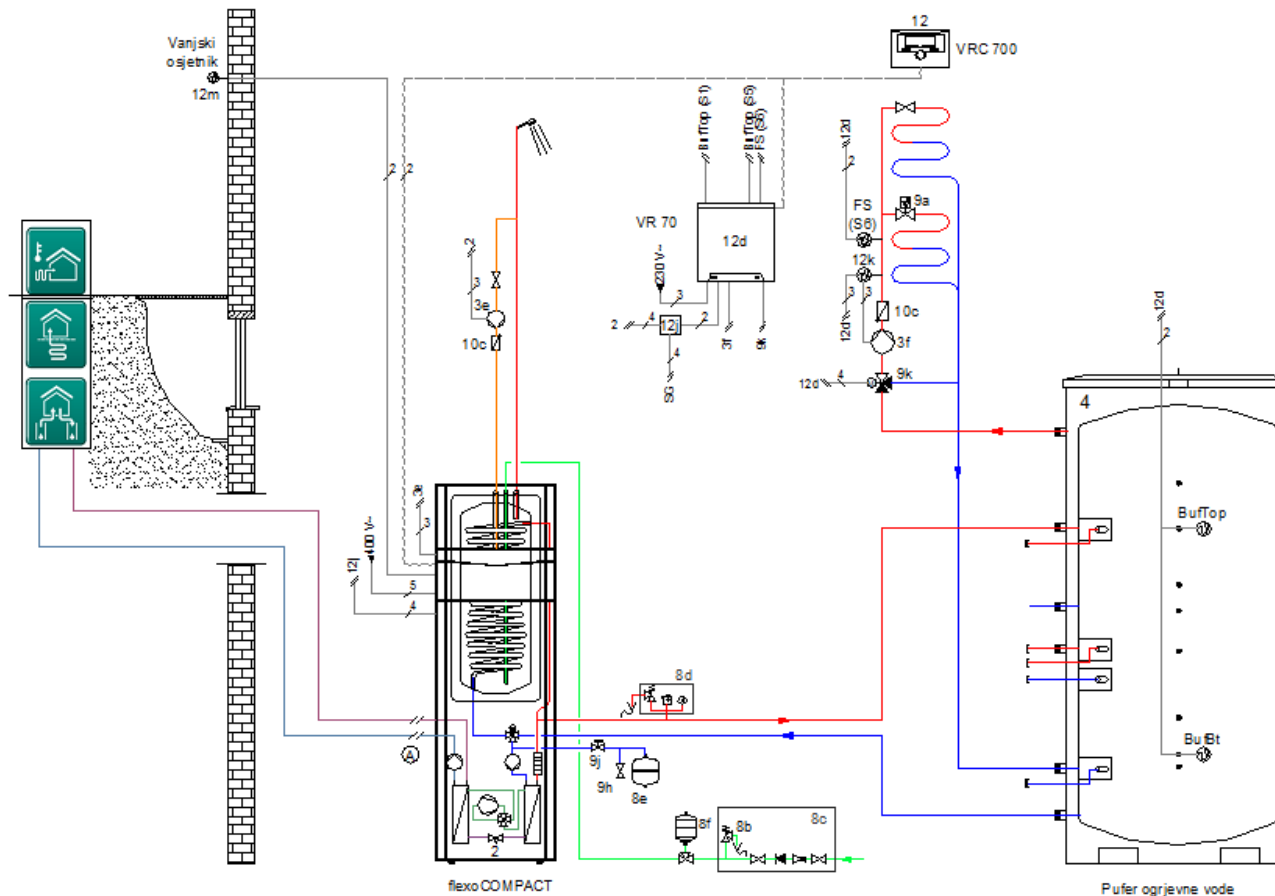


SHEMA SUSTAVA	8
KONFIGURACIJA VR 70	3

## Šema 28: flexoTHERM + VRC 700 + VR 70 – mešni krug, allSTOR, aktivno hlađenje, solar

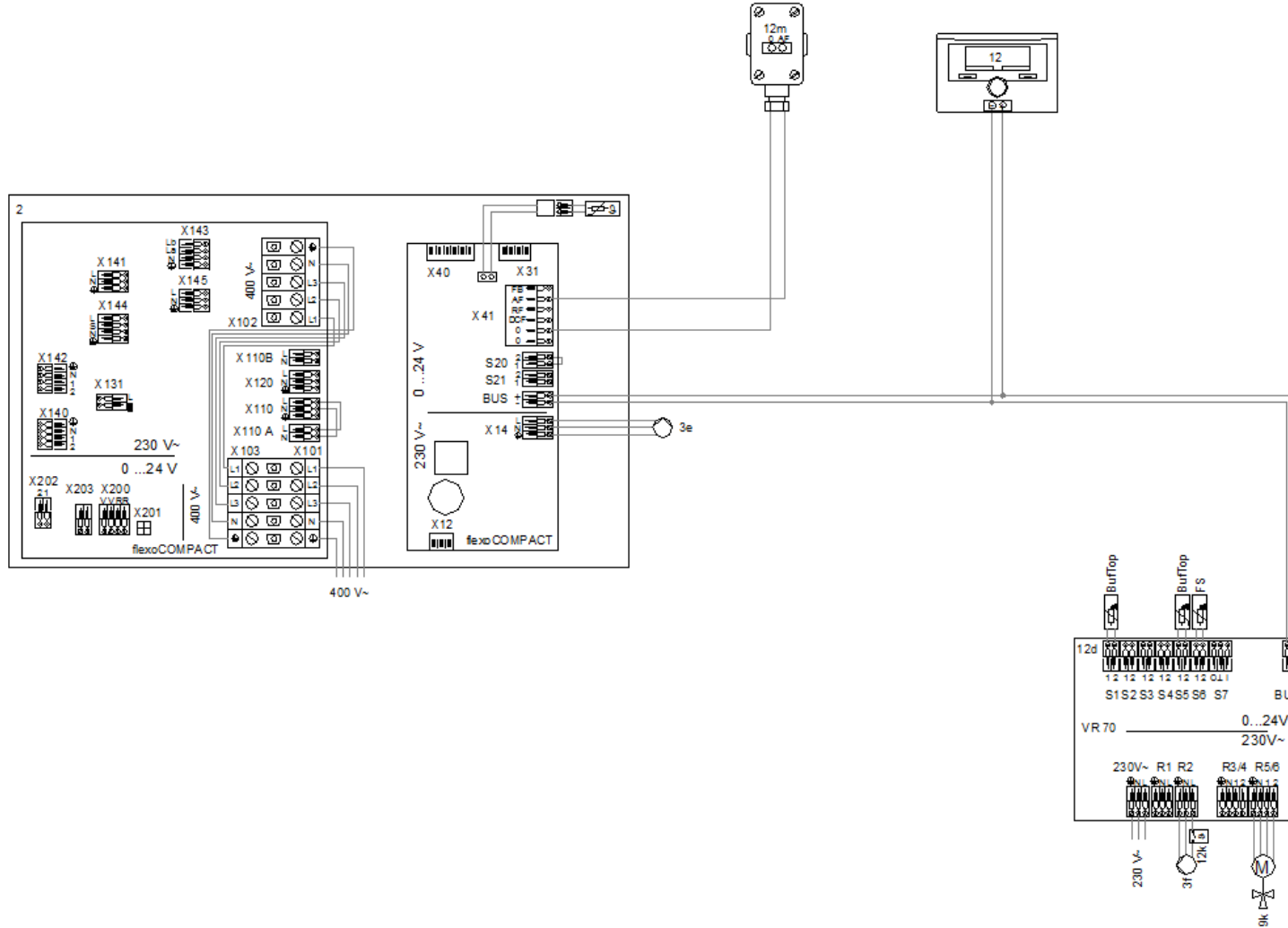


## Šema 29: flexoCOMPACT + VRC 700 + VR 70 – mešni krug, bez hlađenja

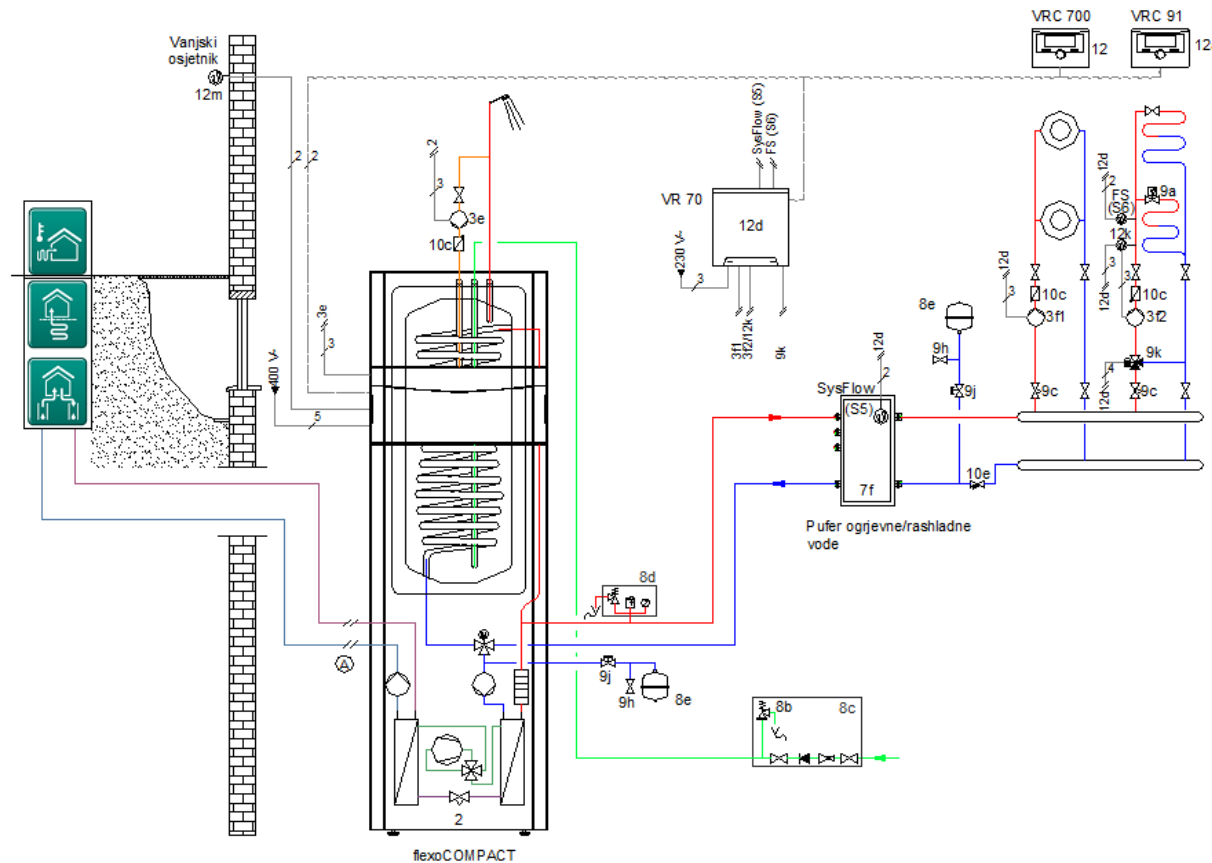


SHEMA SUSTAVA	8
KONFIGURACIJA VR 70	1

## Šema 29: flexoCOMPACT + VRC 700 + VR 70 – mešni krug, bez hlađenja

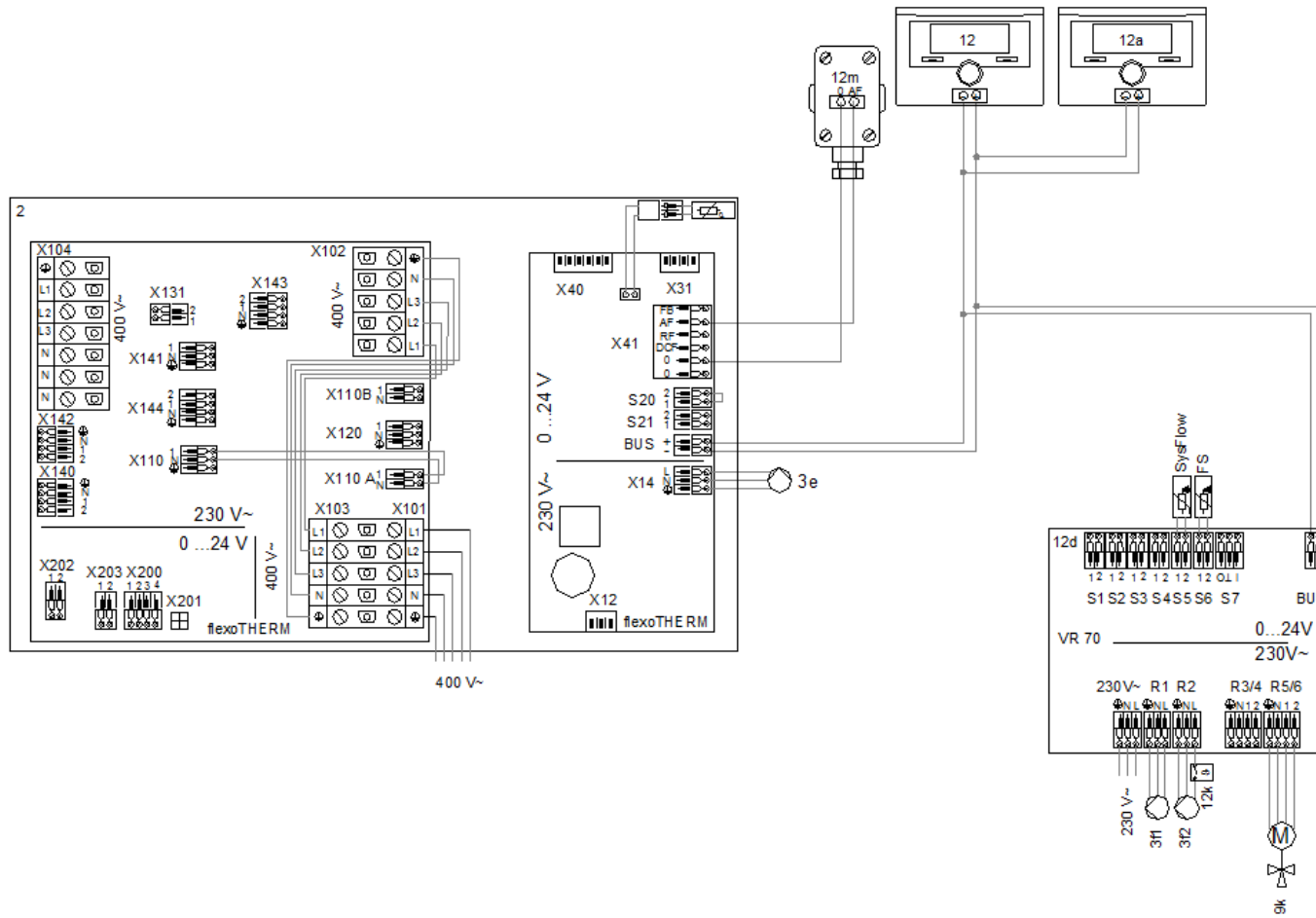


## Šema 30: flexoCOMPACT + VRC 700 + VR 70 – direktni i mešni krug, aktivno hlađenje

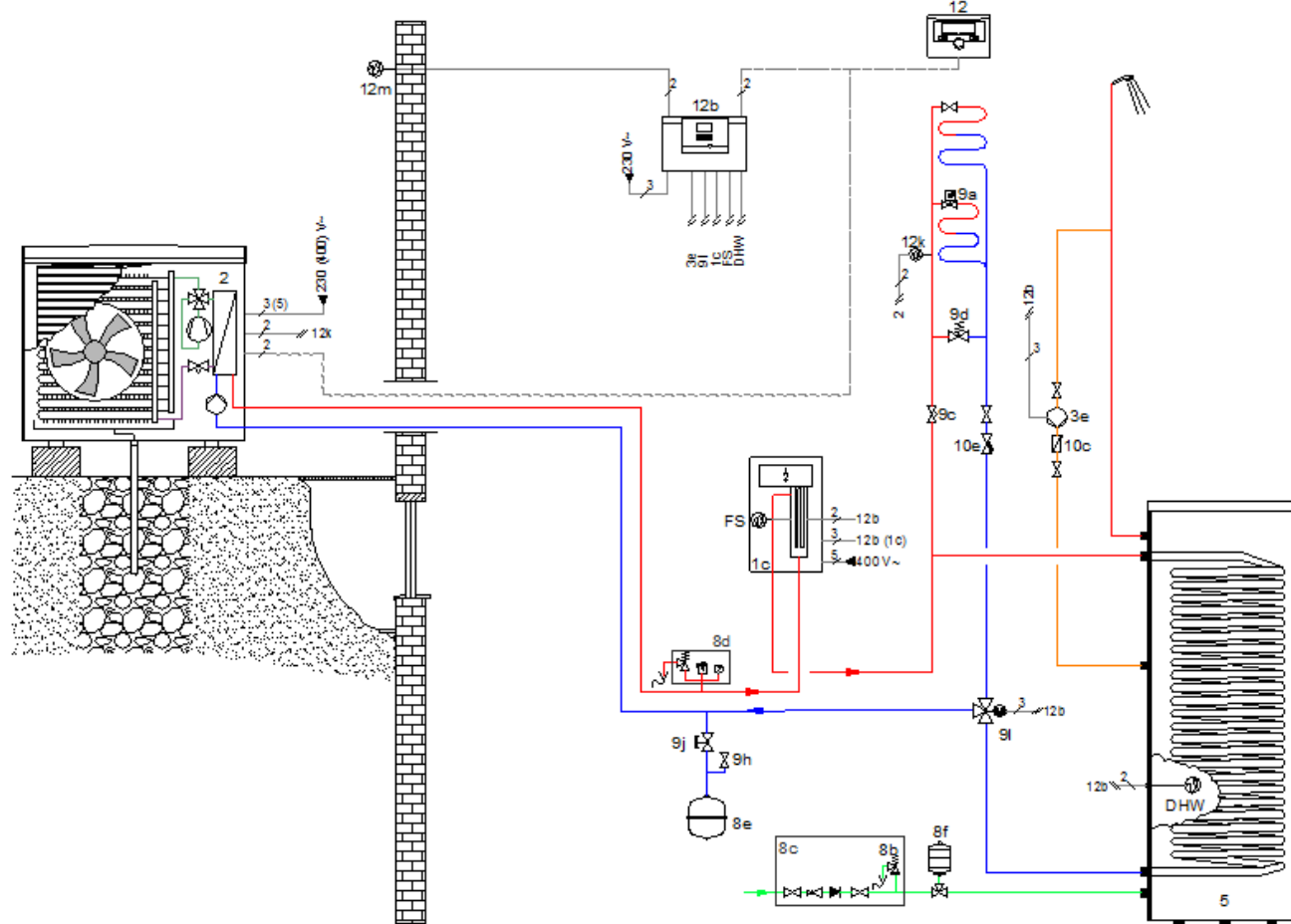


SHEMA SUSTAVA	8
KONFIGURACIJA VR 70	1

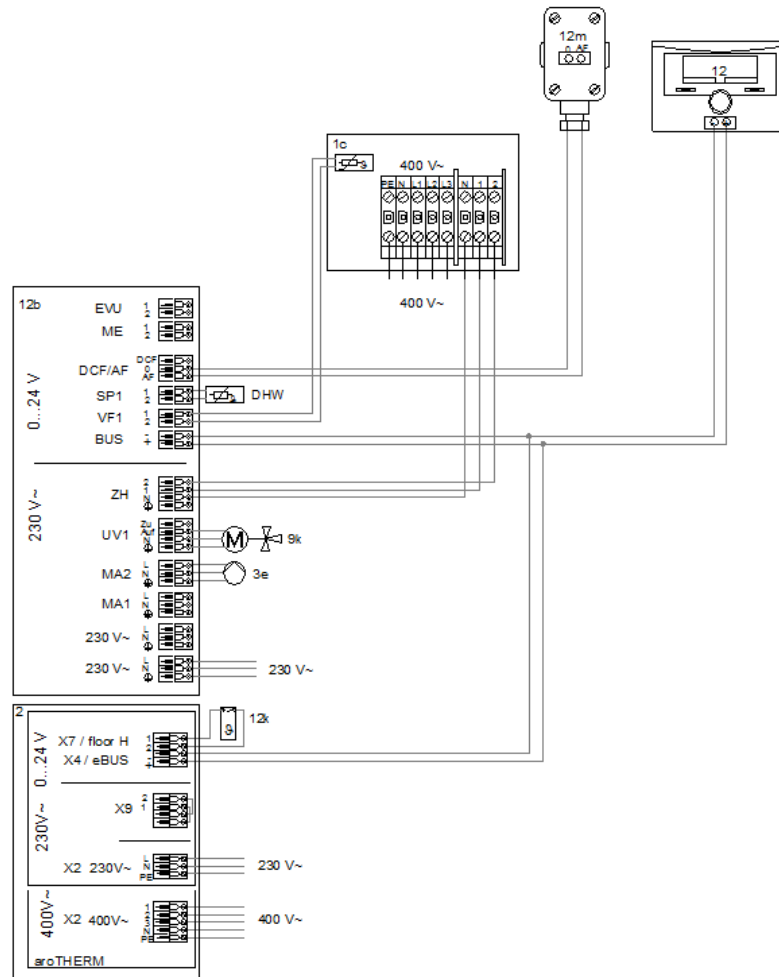
## Šema 30: flexoCOMPACT + VRC 700 + VR 70 – direktni i mešni krug, aktivno hlađenje



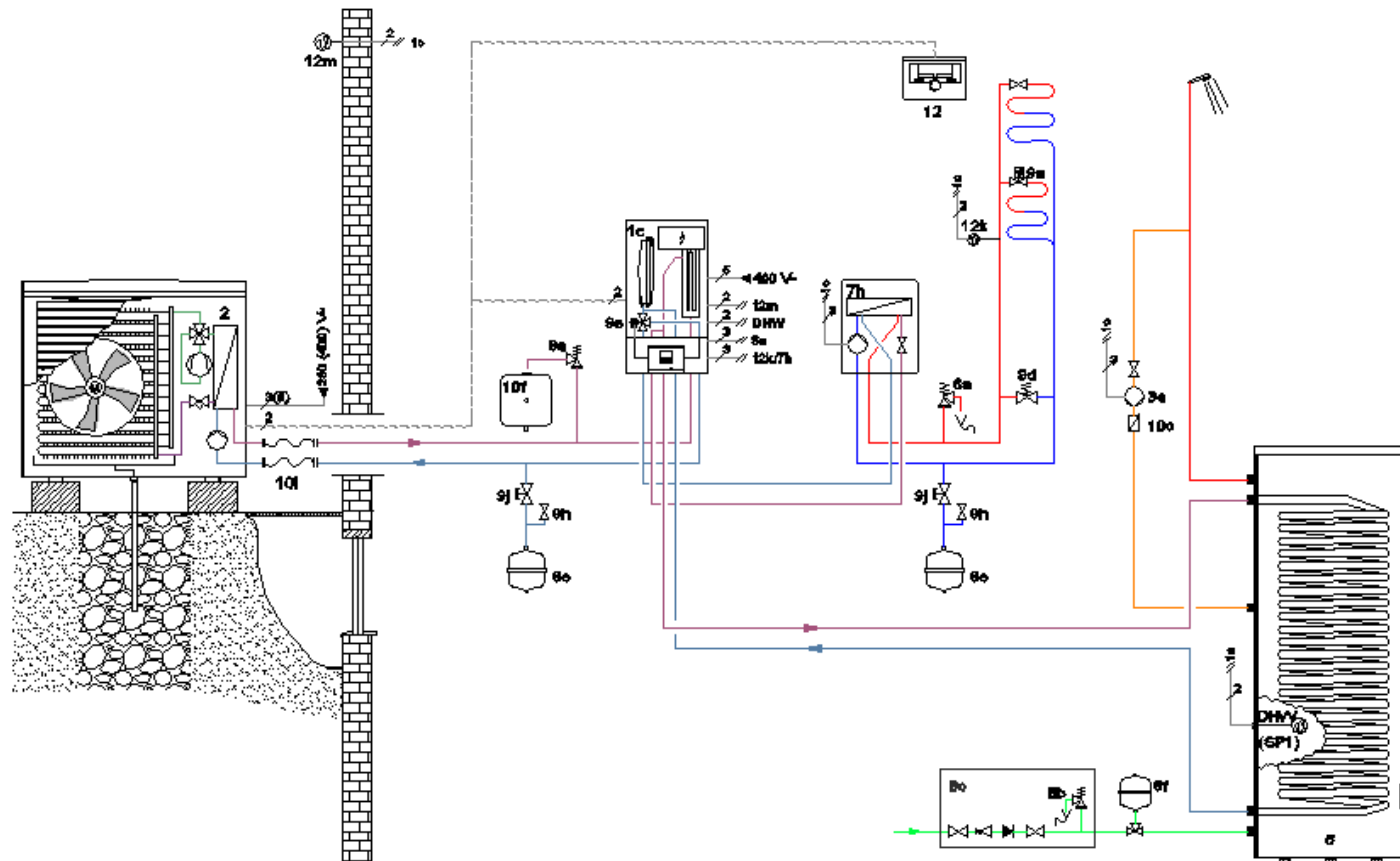
## Šema 31: aroTHERM + MEH 60 – direktni krug



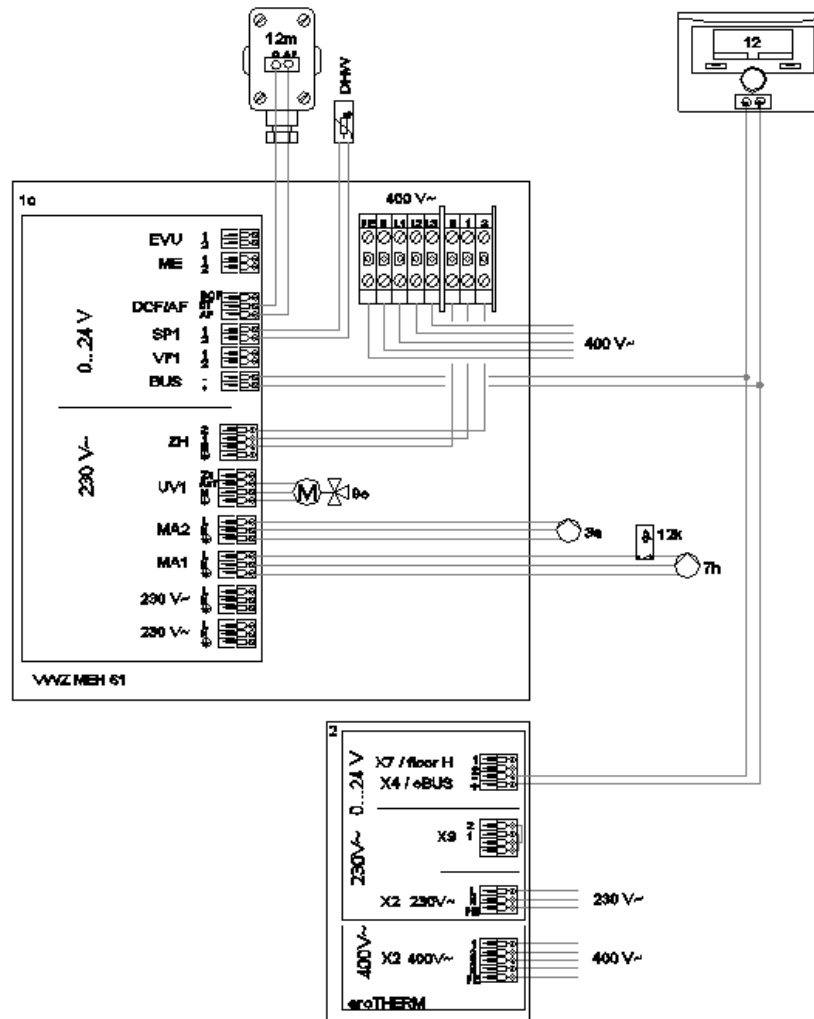
## šema 31: aroTHERM + MEH 60 – direktni krug



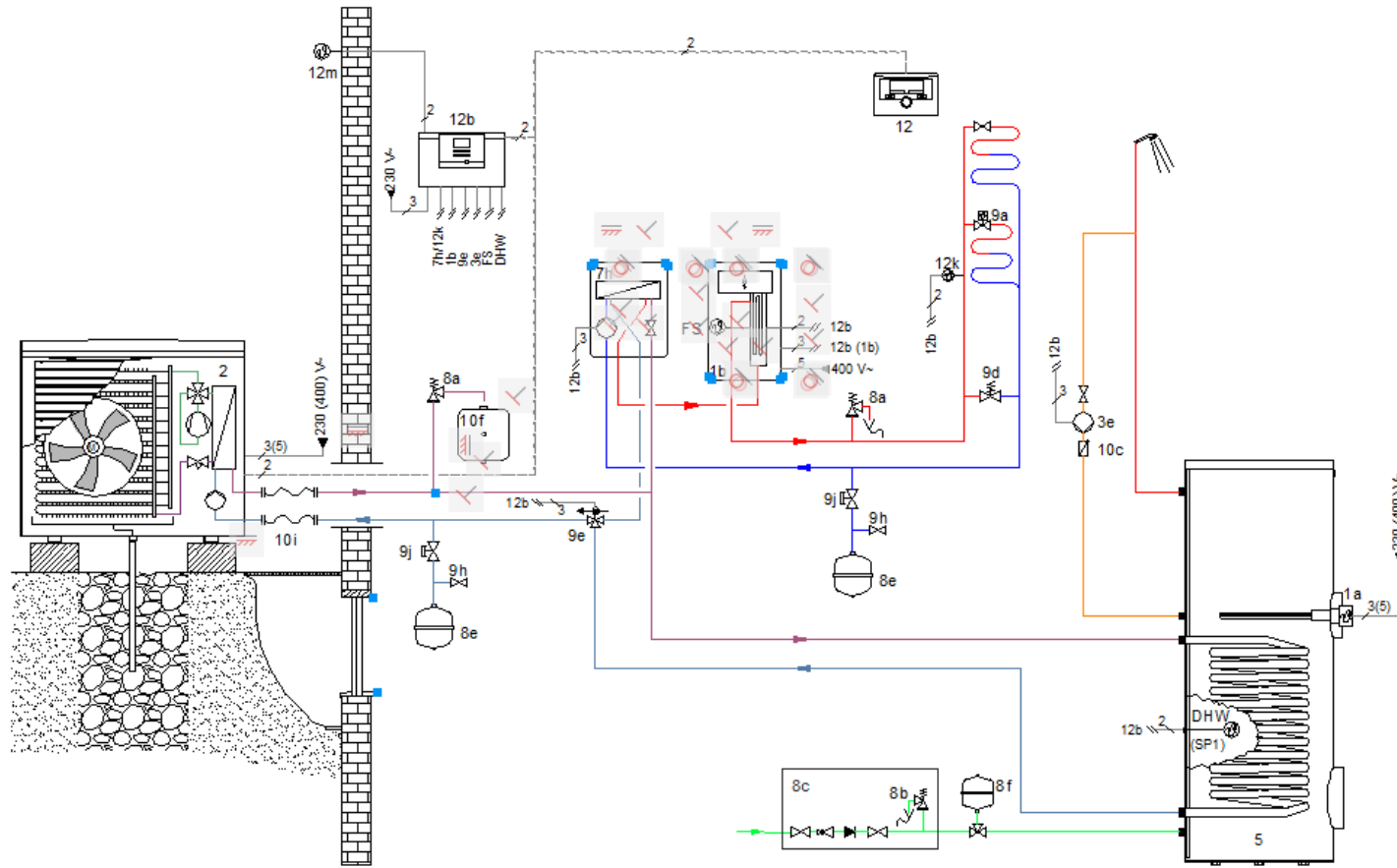
## Šema 32: aroTHERM + MEH 61 + MWT 150 – direktni krug



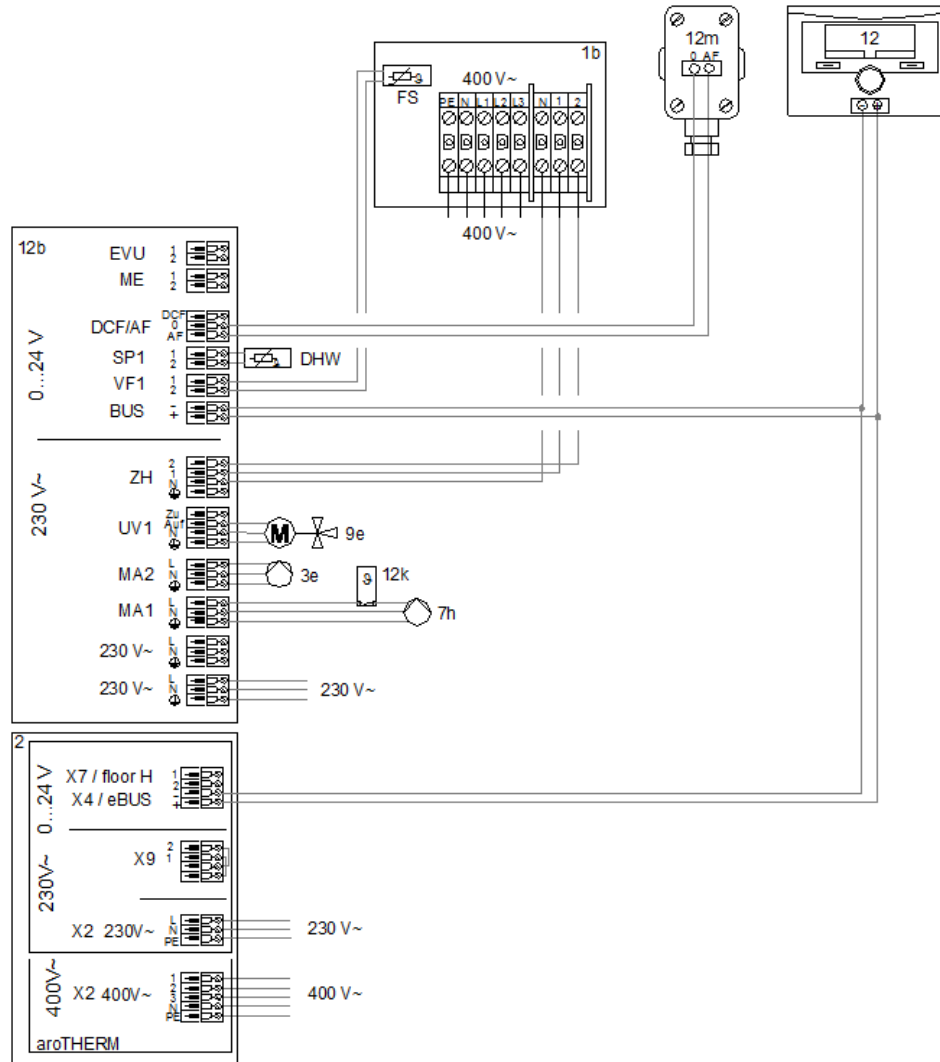
## šema 32: aroTHERM + MEH 61 + MWT 150 – direktni krug



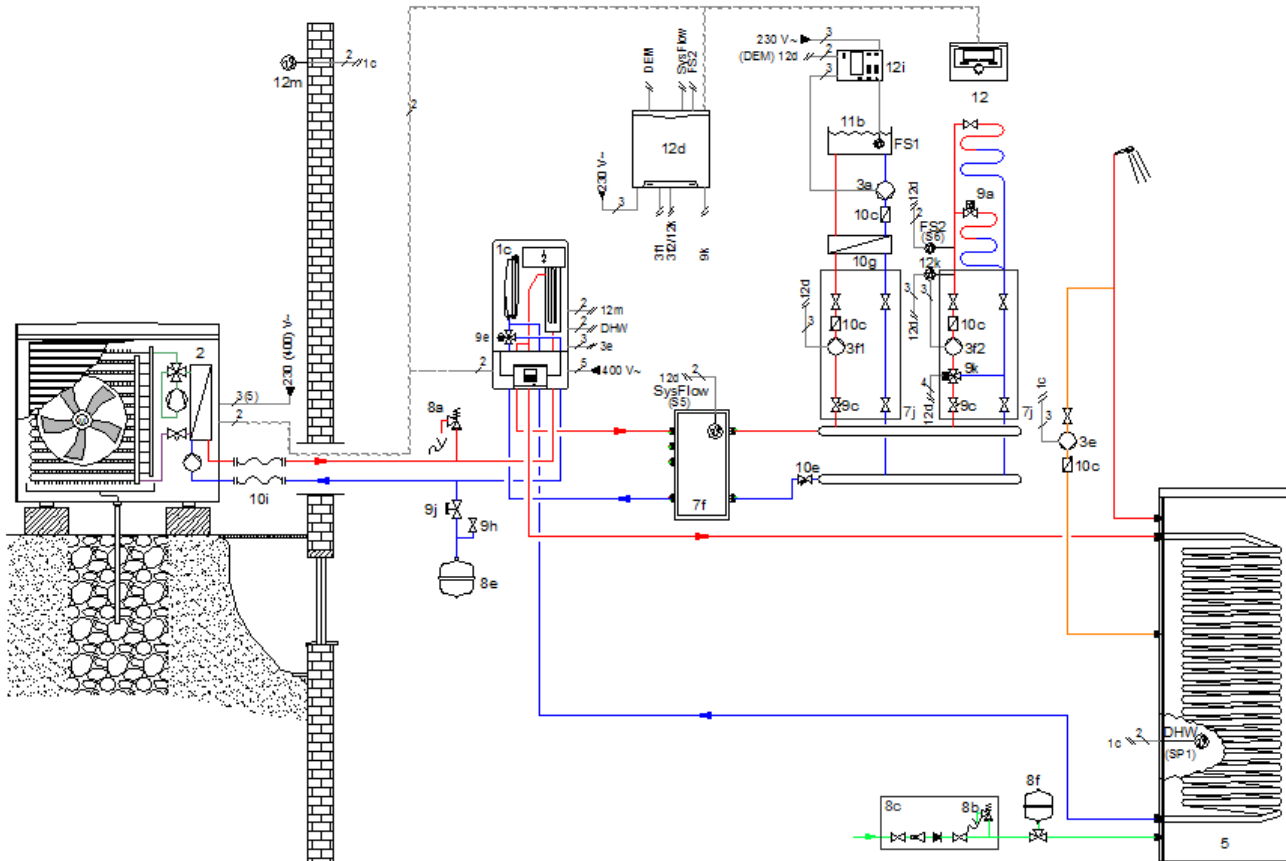
## Šema 33: aroTHERM + MEH 60 + MWT 150 – direktni krug



## šema 33: aroTHERM + MEH 60 + MWT 150 – direktni krug

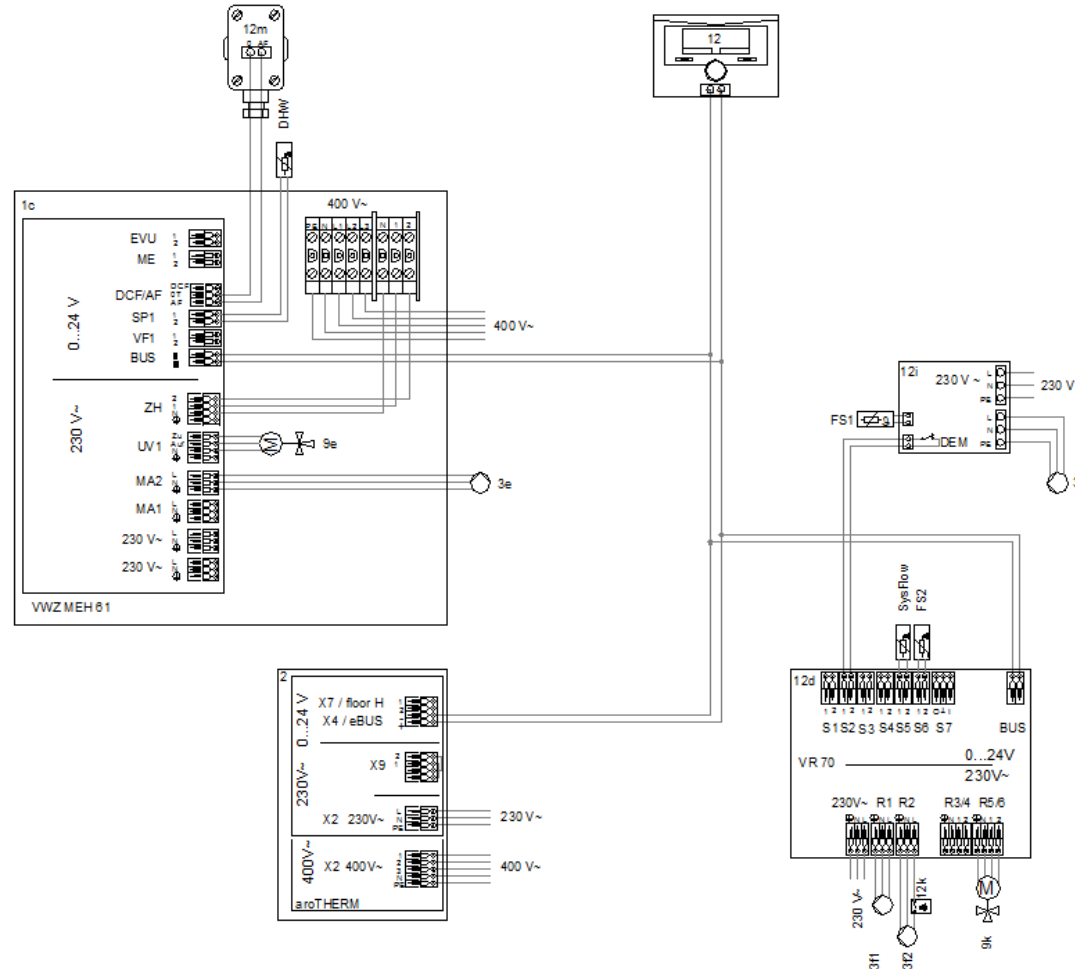


## šema 34: aroTHERM + MEH 61 – bazen + mešni krug

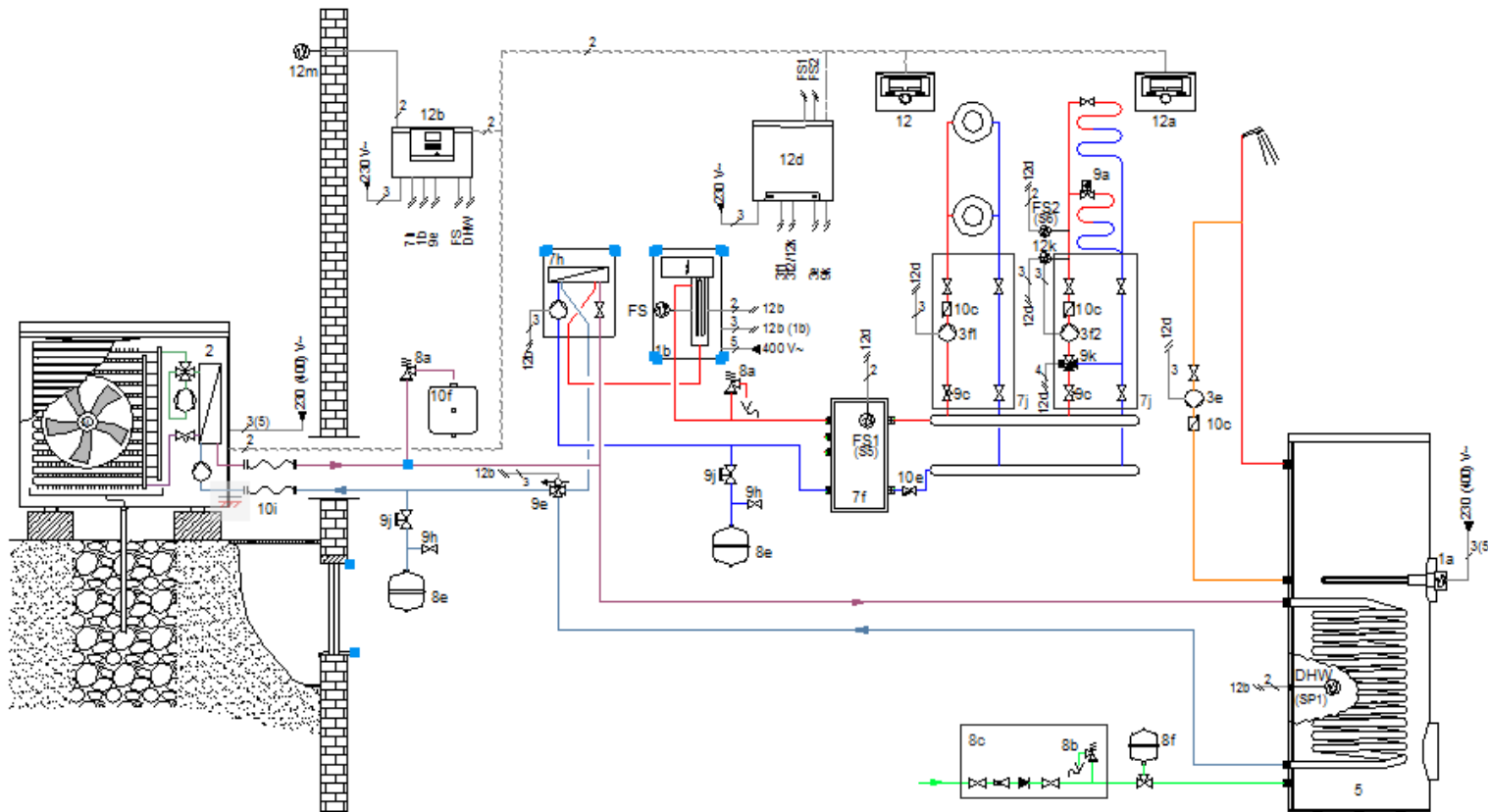


SHEMA SUSTAVA	8
KONFIGURACIJA VR 70	1

## šema 34: aroTHERM + MEH 61 – bazen + mešni krug



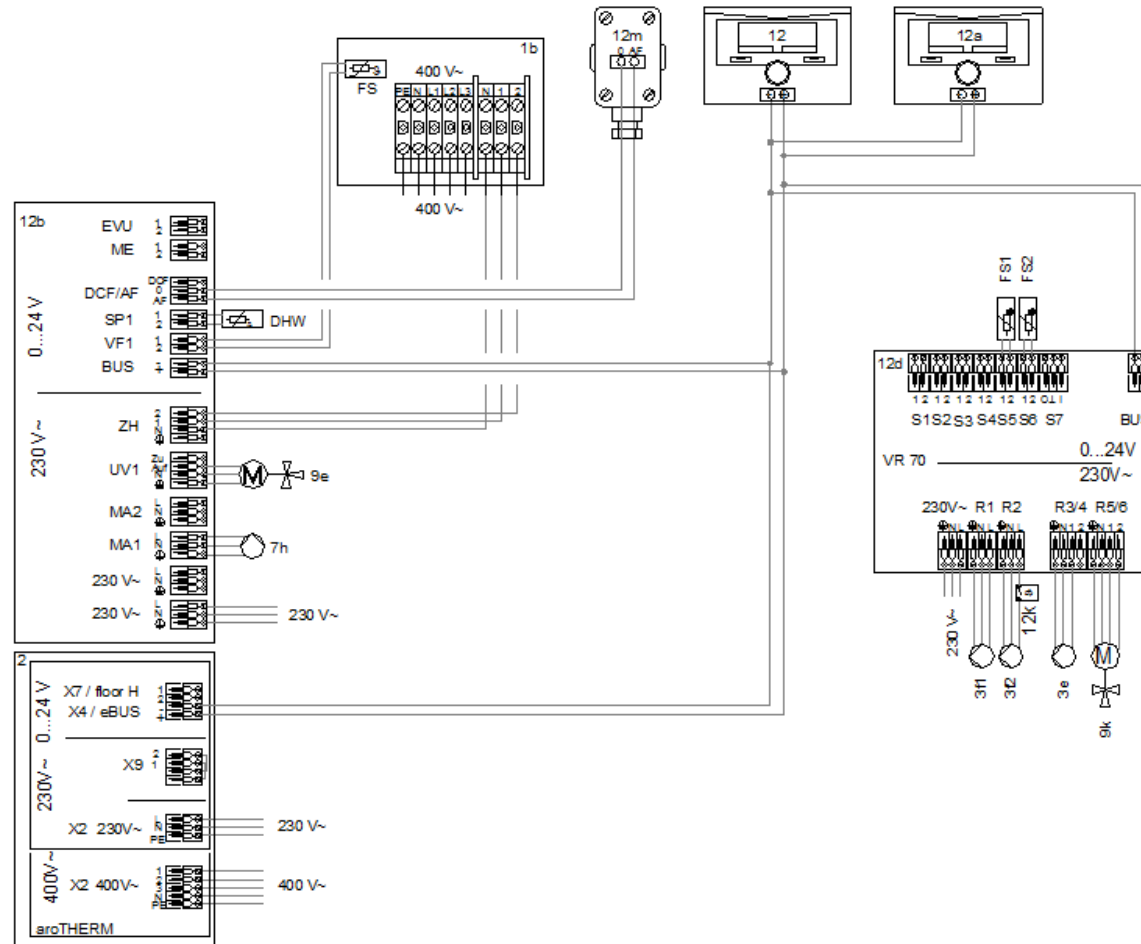
## Šema 35: aroTHERM + MEH 60 + MWT 150 – direktni + mešni krug



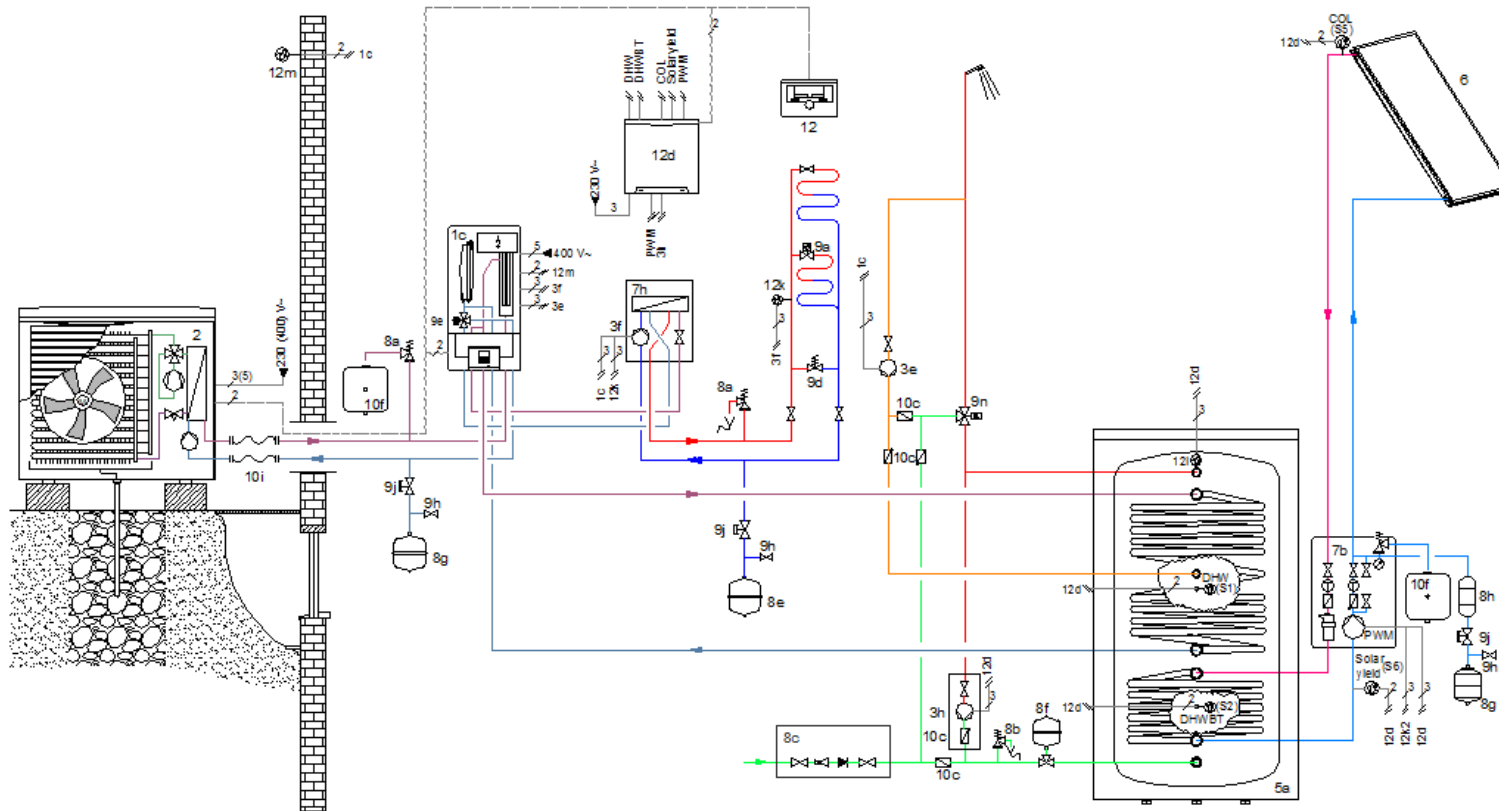
SHEMA SUSTAVA	10
---------------	----

KONFIGURACIJA VR 70	1
---------------------	---

## šema 35: aroTHERM + MEH 60 + MWT 150 – direktni + mešni krug

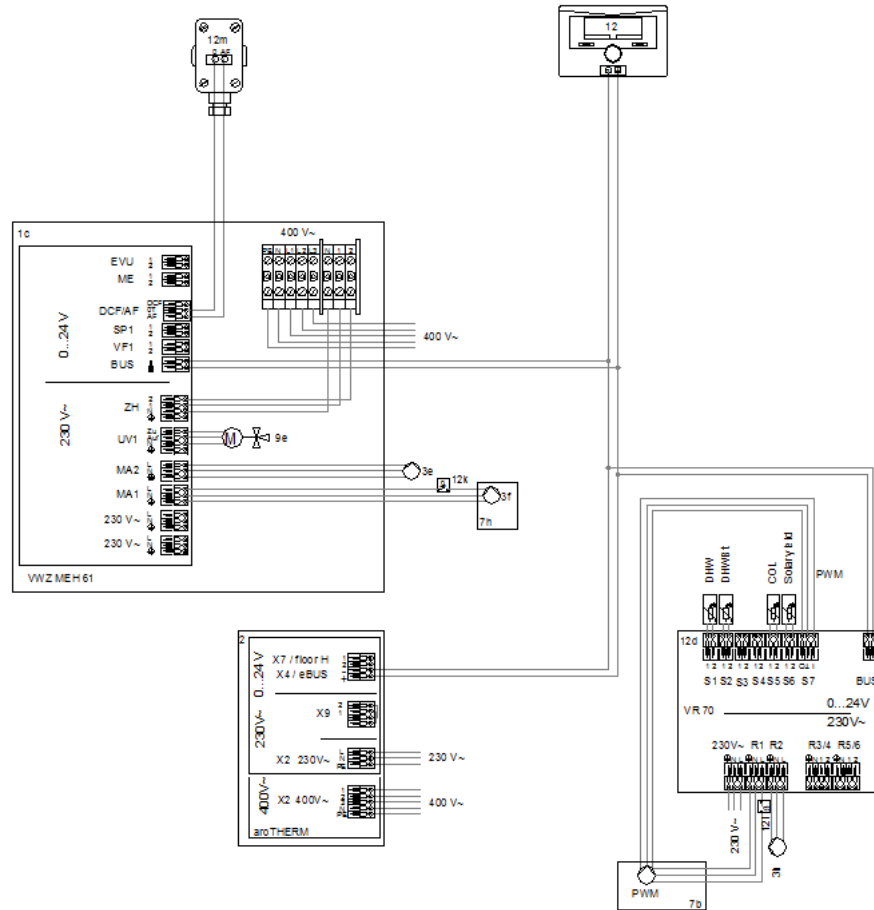


## Šema 36: aroTHERM + MEH 61 + MWT 150 – direktni krug i solar

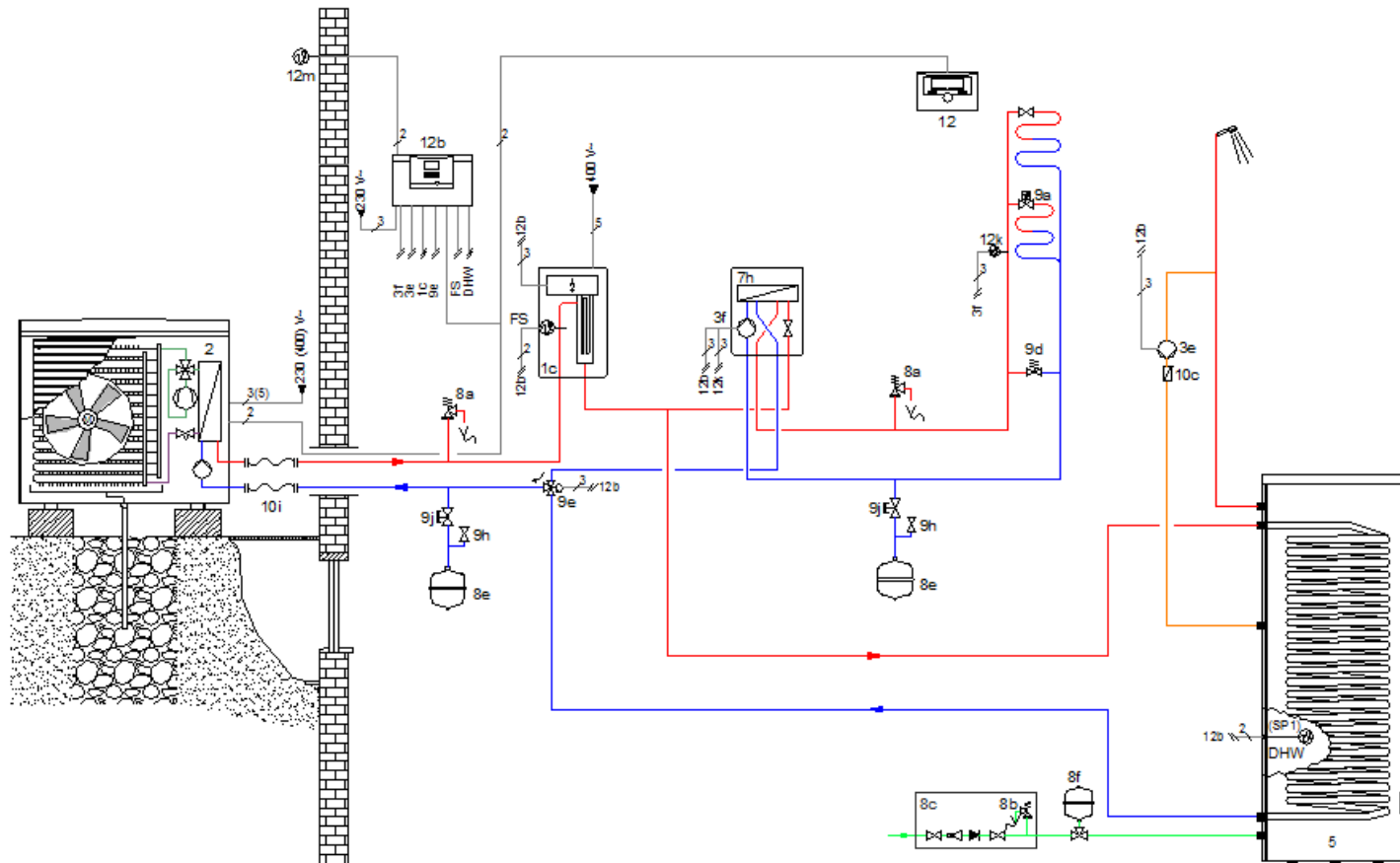


SHEMA SUSTAVA	11
KONFIGURACIJA VR 70	6

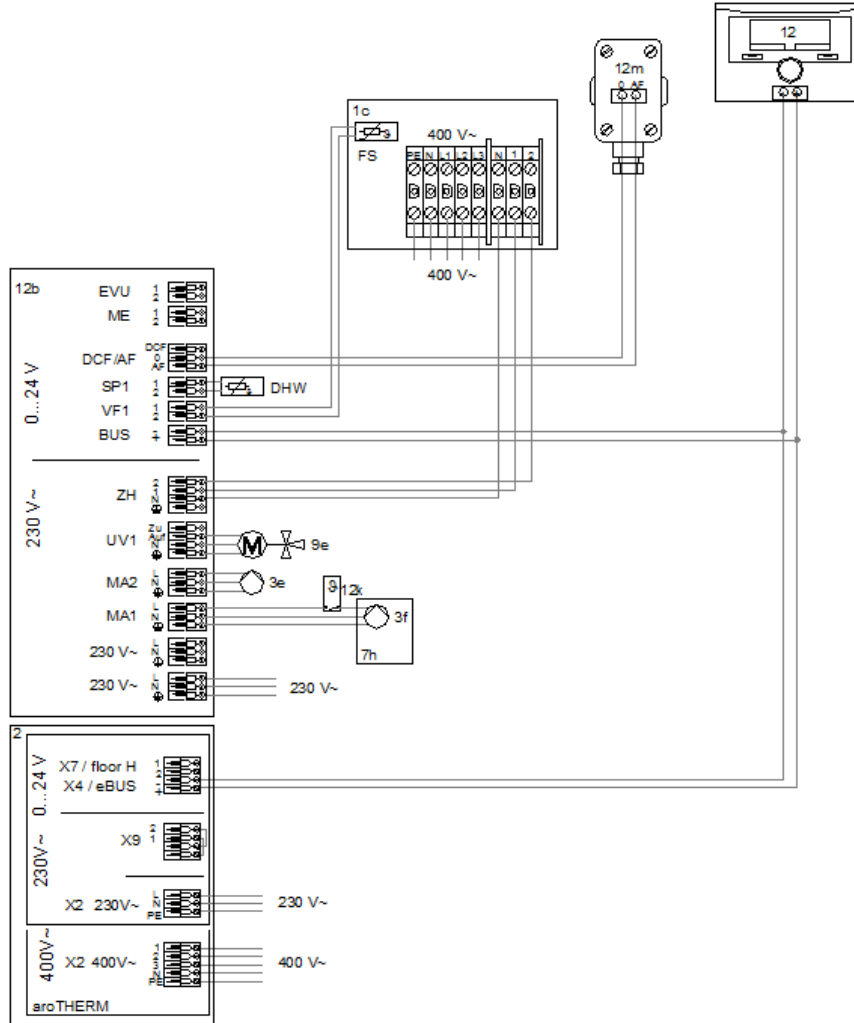
### **šema 36: aroTHERM + MEH 61 + MWT 150 – direktni krug i solar**



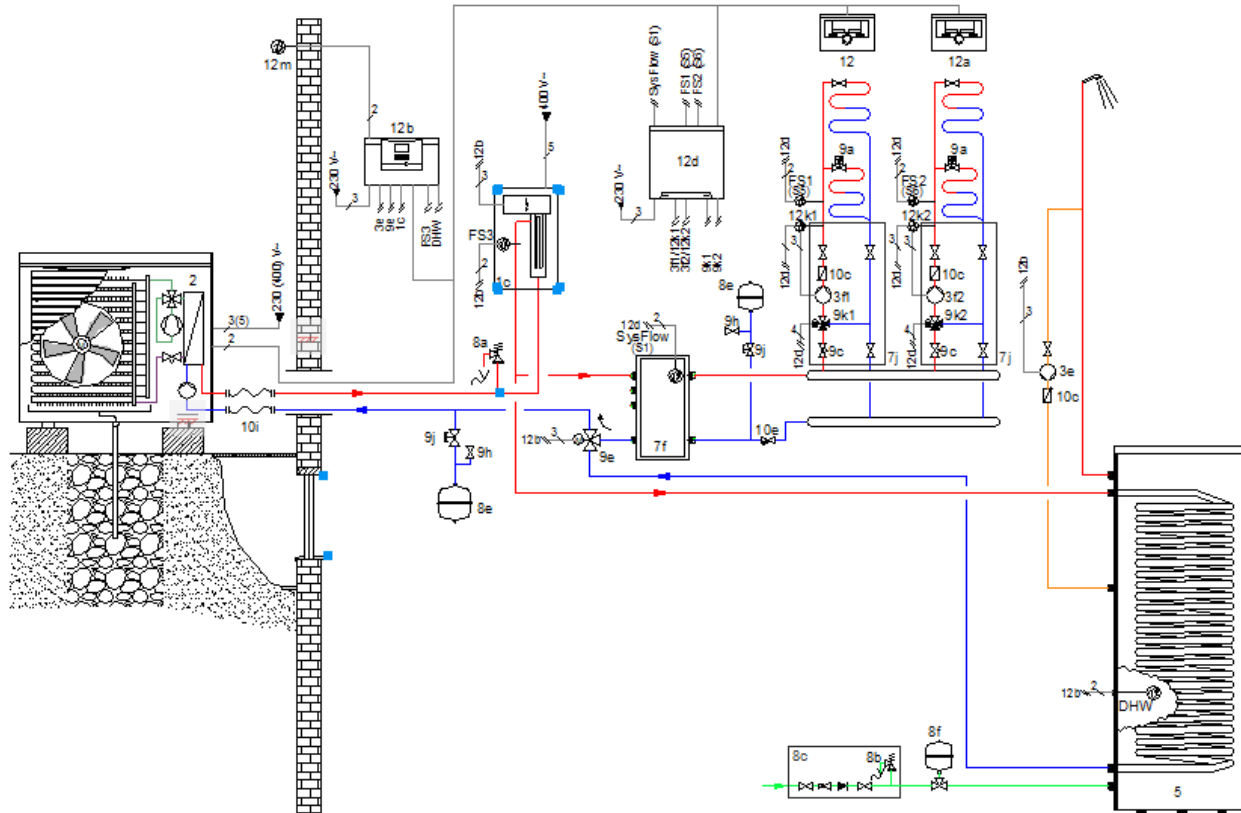
## šema 37: aroTHERM + MEH 60 + MWT 150 – direktni krug



## šema 37: aroTHERM + MEH 60 + MWT 150 – direktni krug

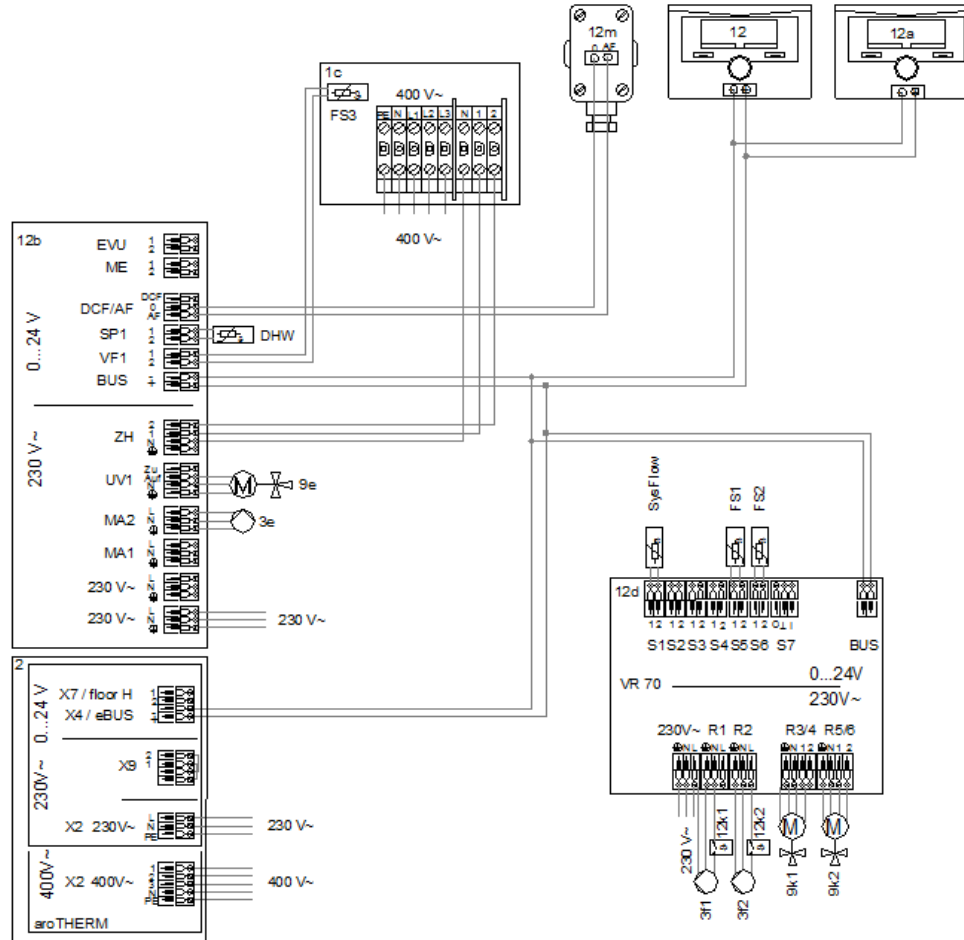


## šema 38: aroTHERM + MEH 60 – dva mešna kruga

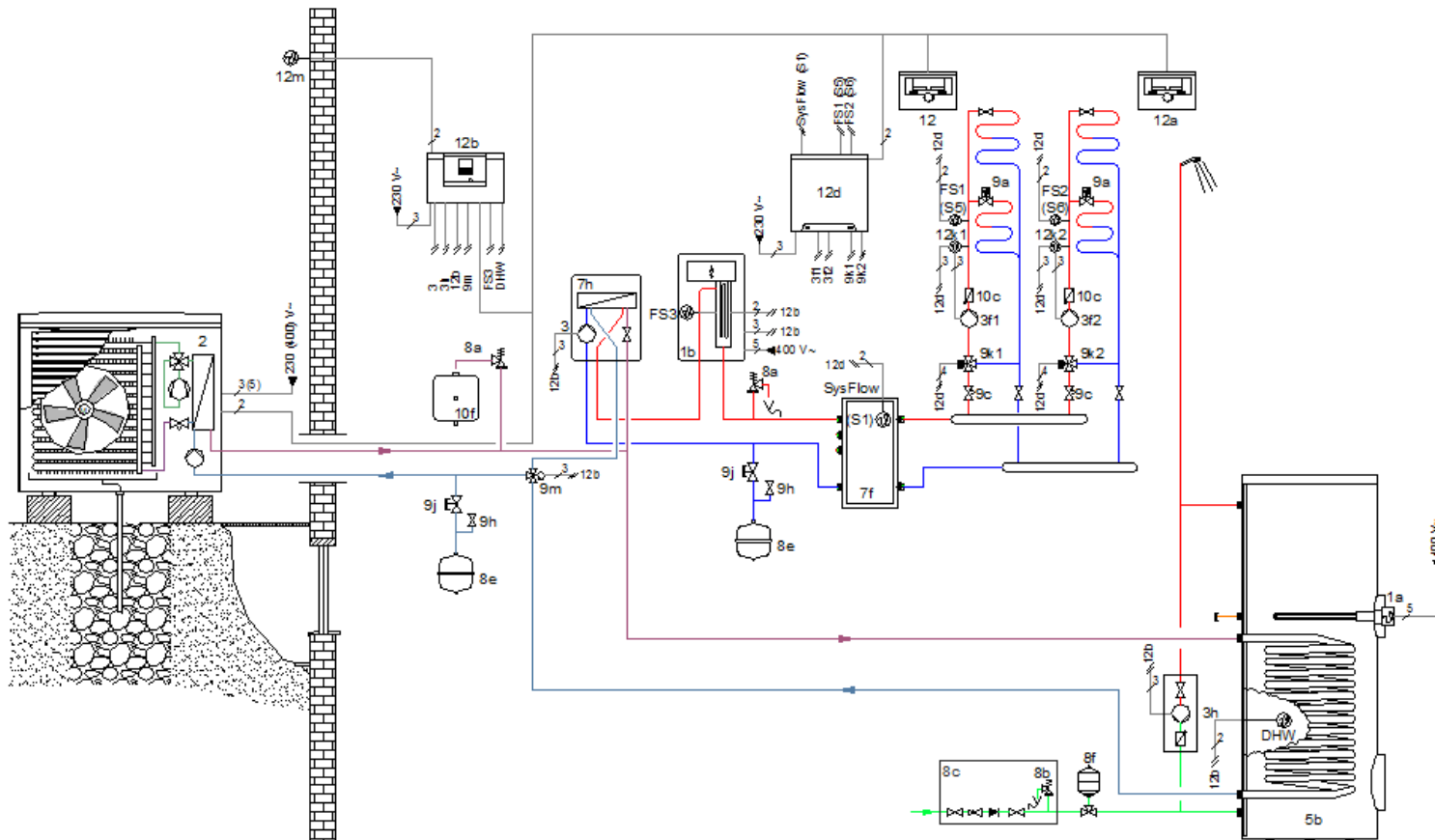


SHEMA SUSTAVA	8
KONFIGURACIJA VR 70	5

## šema 38: aroTHERM + MEH 60 – dva mešna kruga

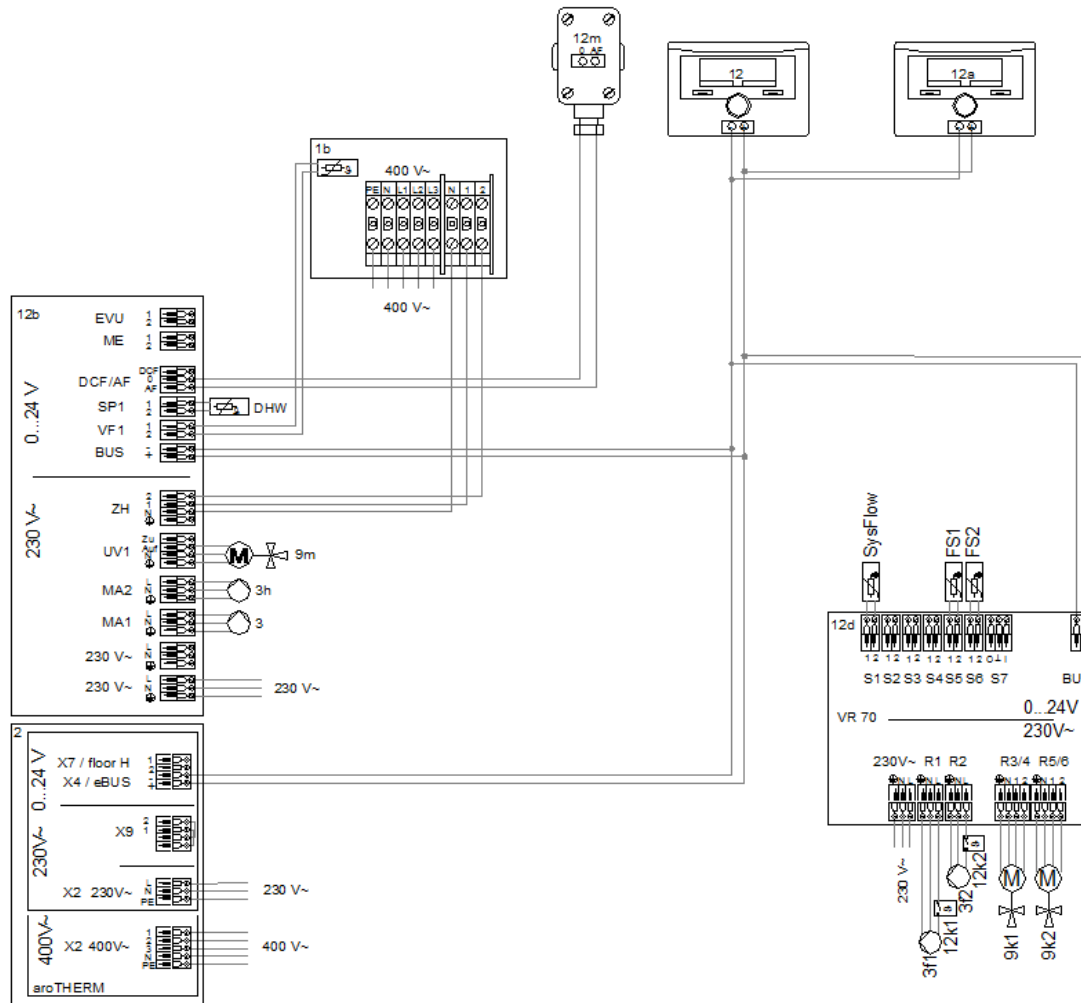


**šema 39: aroTHERM + MEH 60 + MWT 150 – dva mešna kruga**

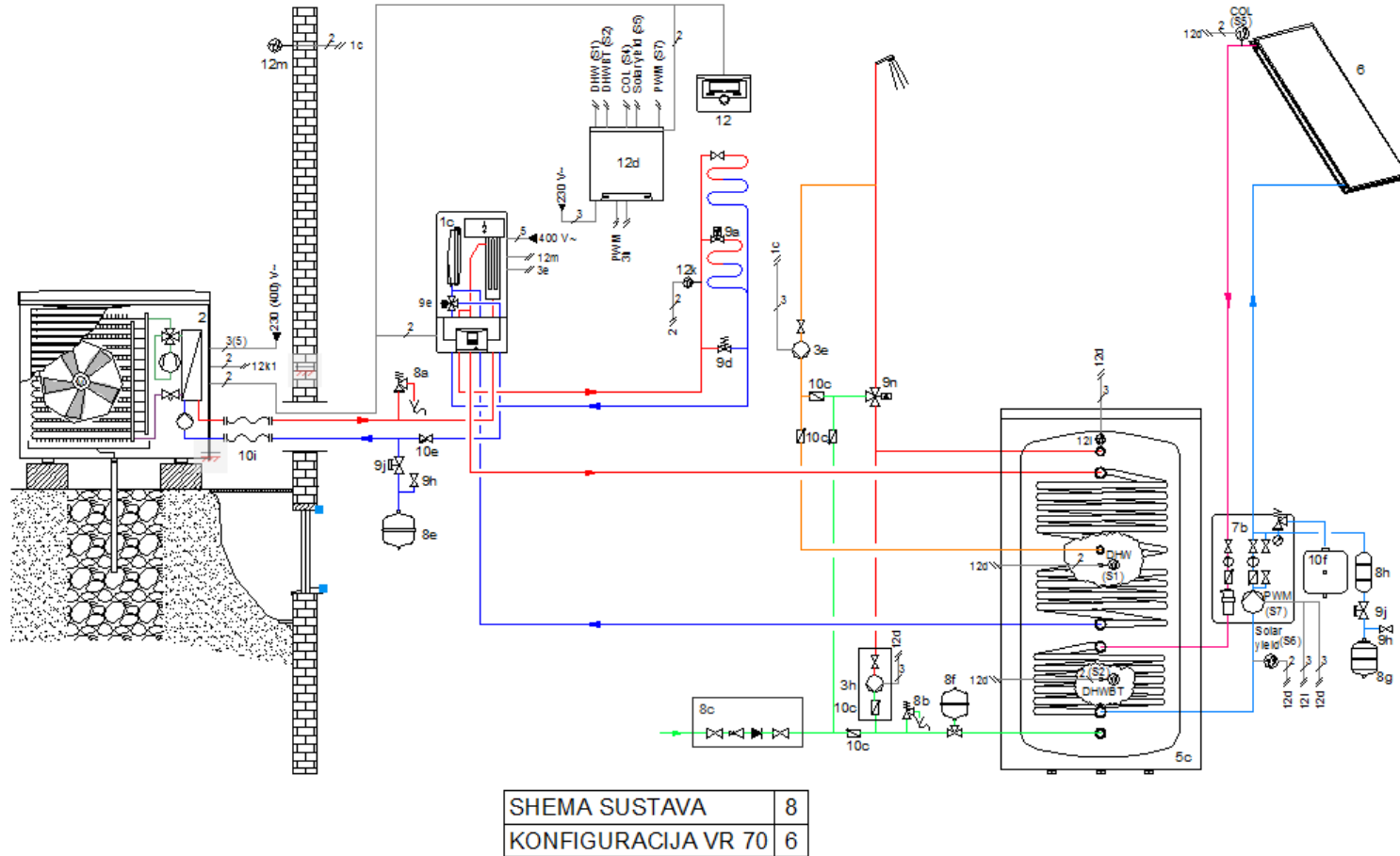


SHEMA SUSTAVA	10
KONFIGURACIJA VR 70	5

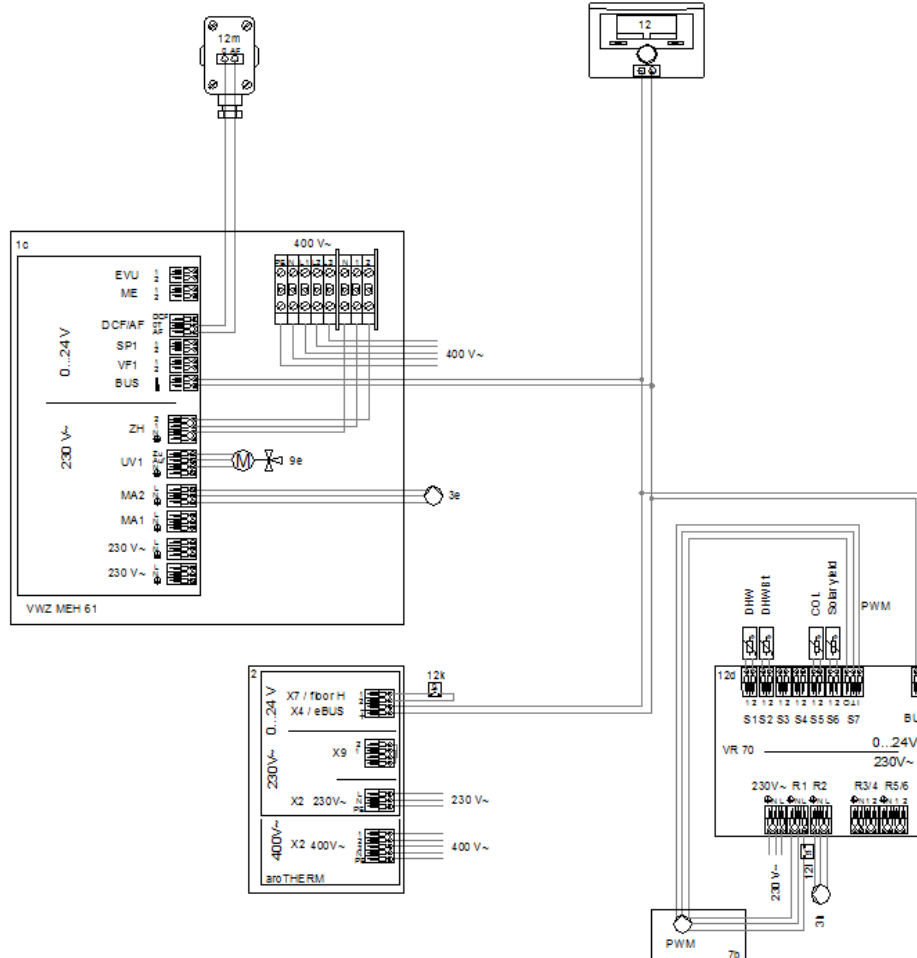
## šema 39: aroTHERM + MEH 60 + MWT 150 – dva mešna kruga



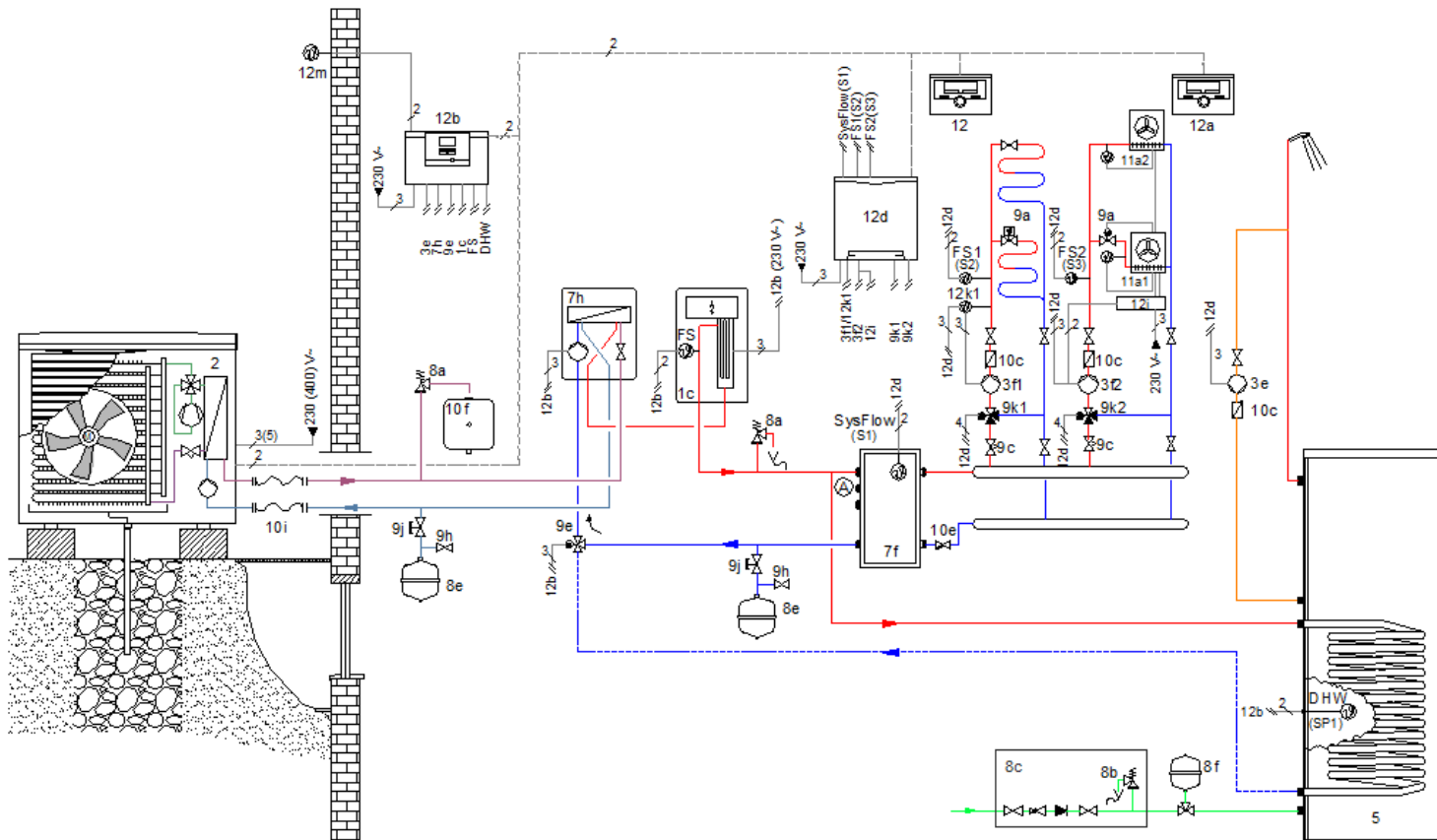
## Šema 40: aroTHERM + MEH 61 – direktni krug + solar



## šema 40: aroTHERM + MEH 61 – direktni krug + solar



**šema 41: aroTHERM + MEH 60 + MWT 150 – dva mešna kruga**



SHEMA SUSTAVA	8
KONFIGURACIJA VR 70	5

## šema 41: aroTHERM + MEH 60 + MWT 150 – dva mešna kruga

