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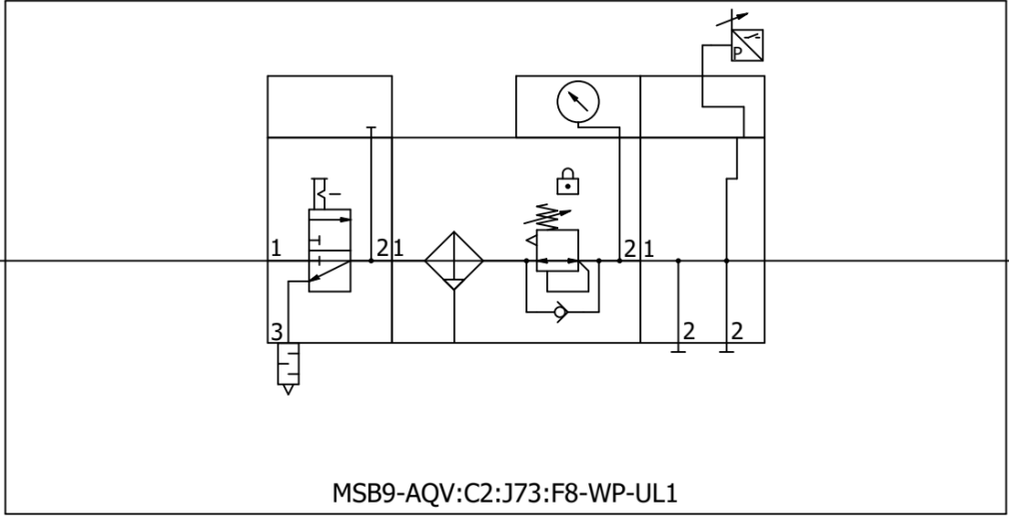
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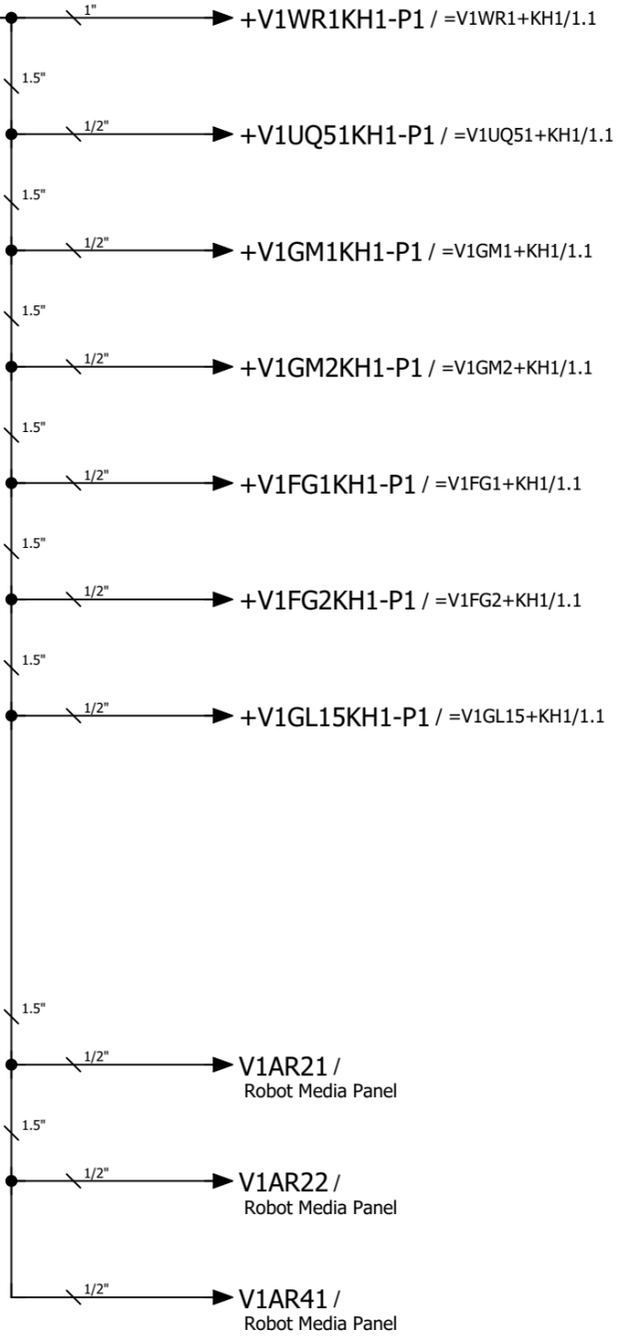
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A1

From drop point



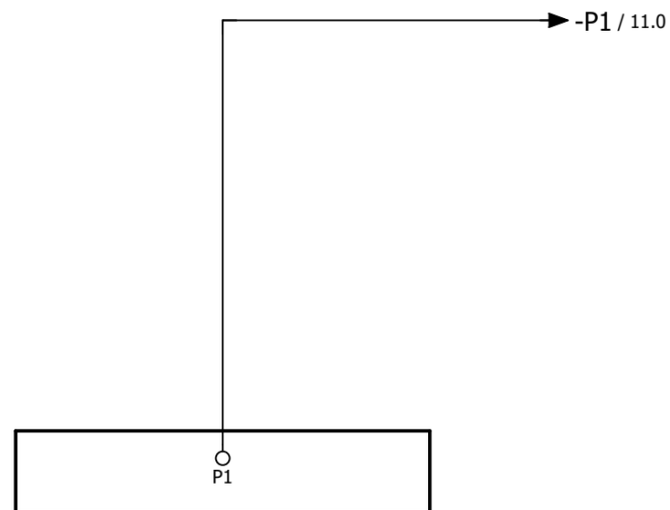
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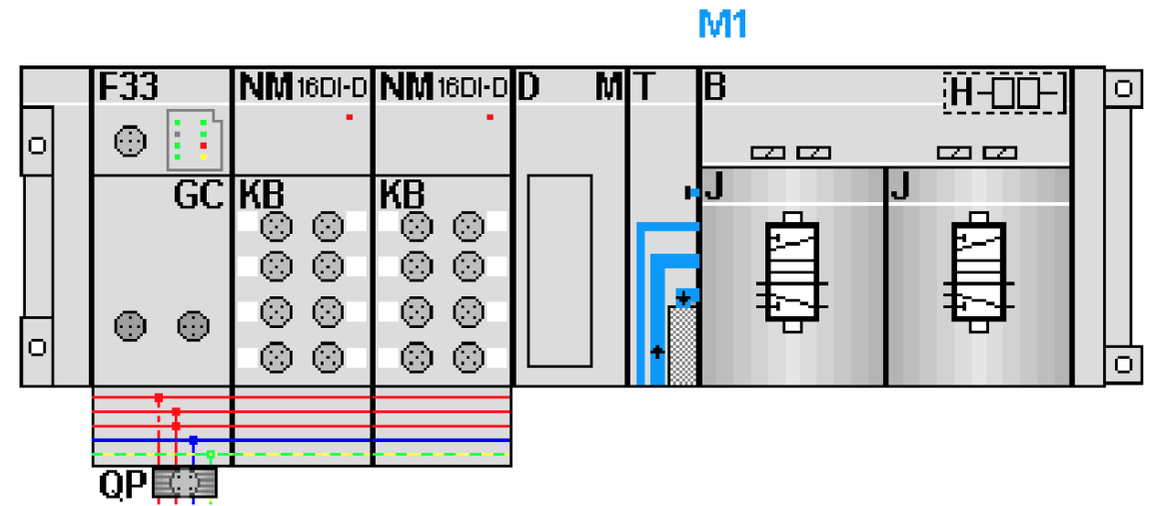
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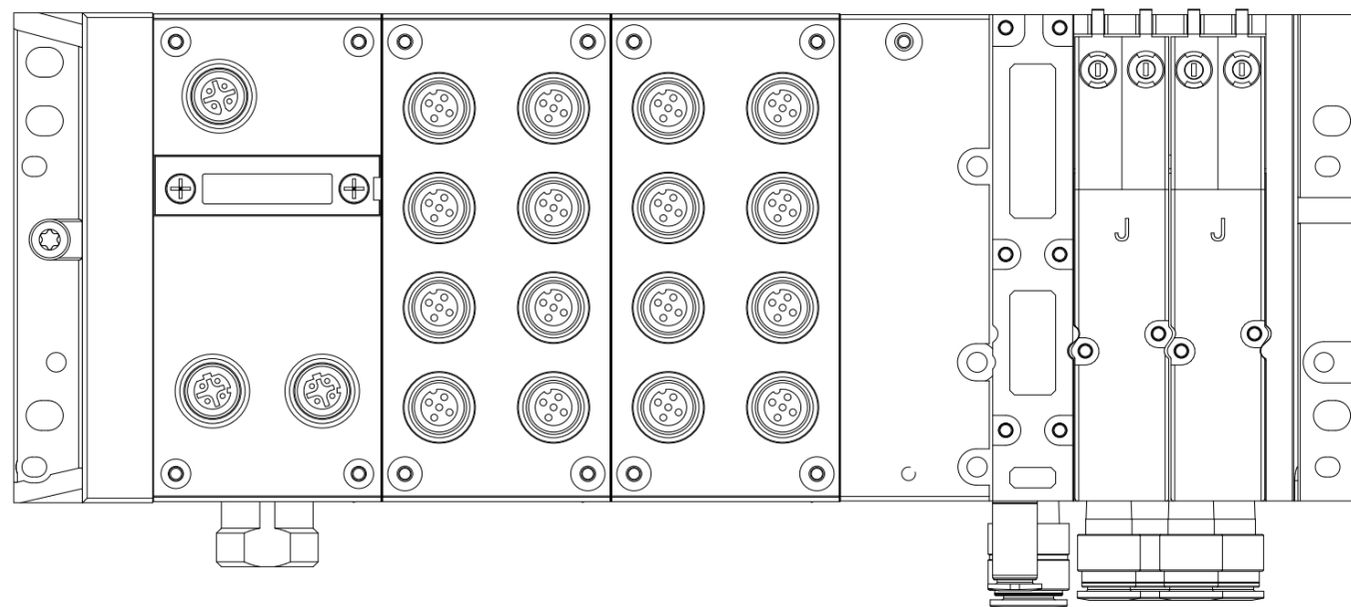


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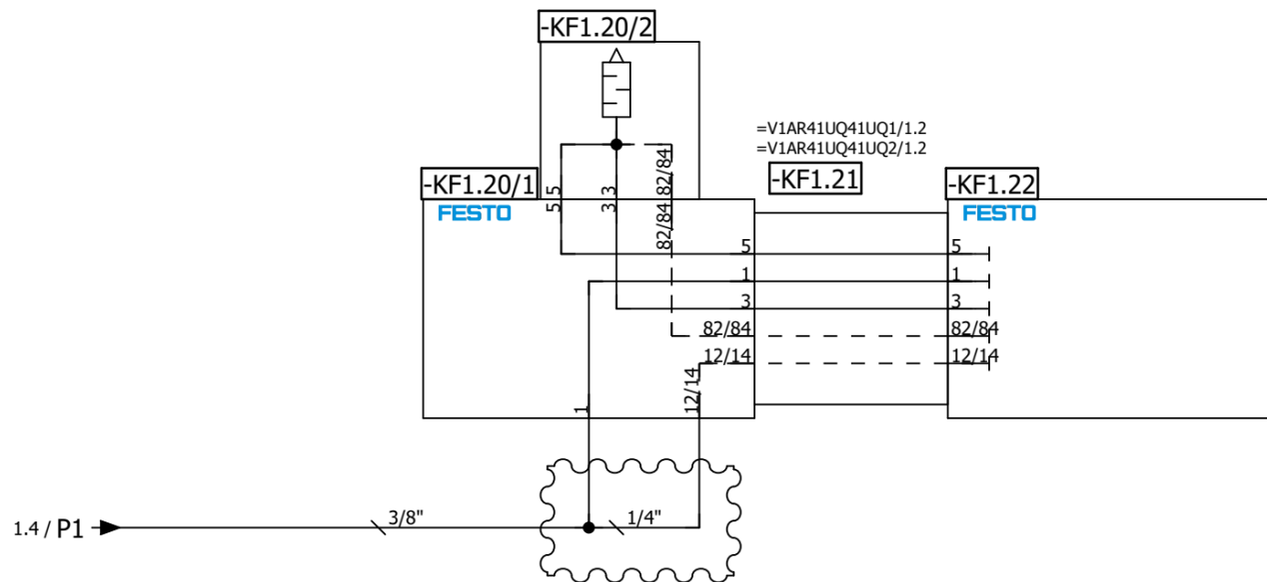
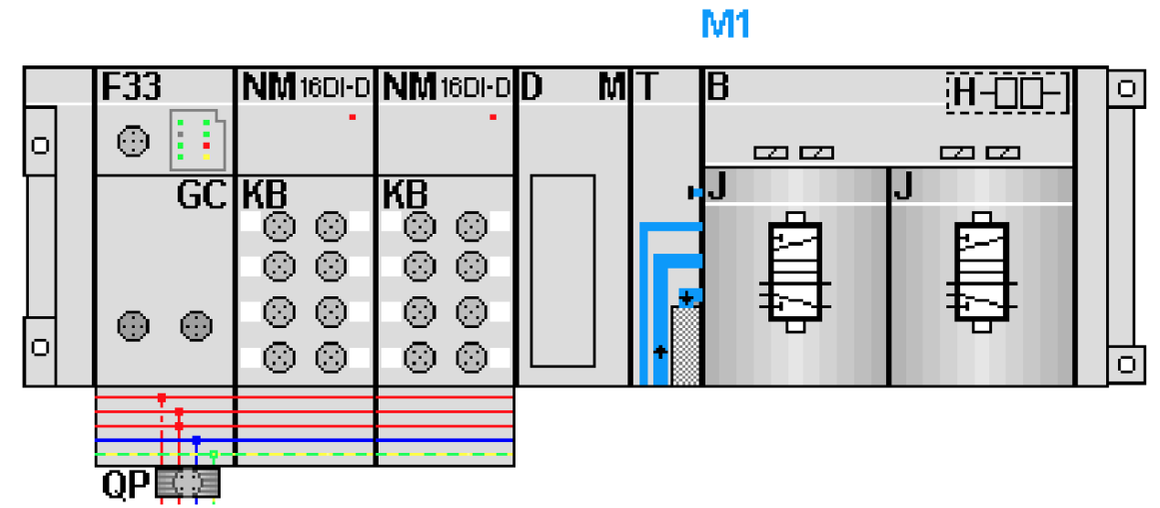
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KF1.0



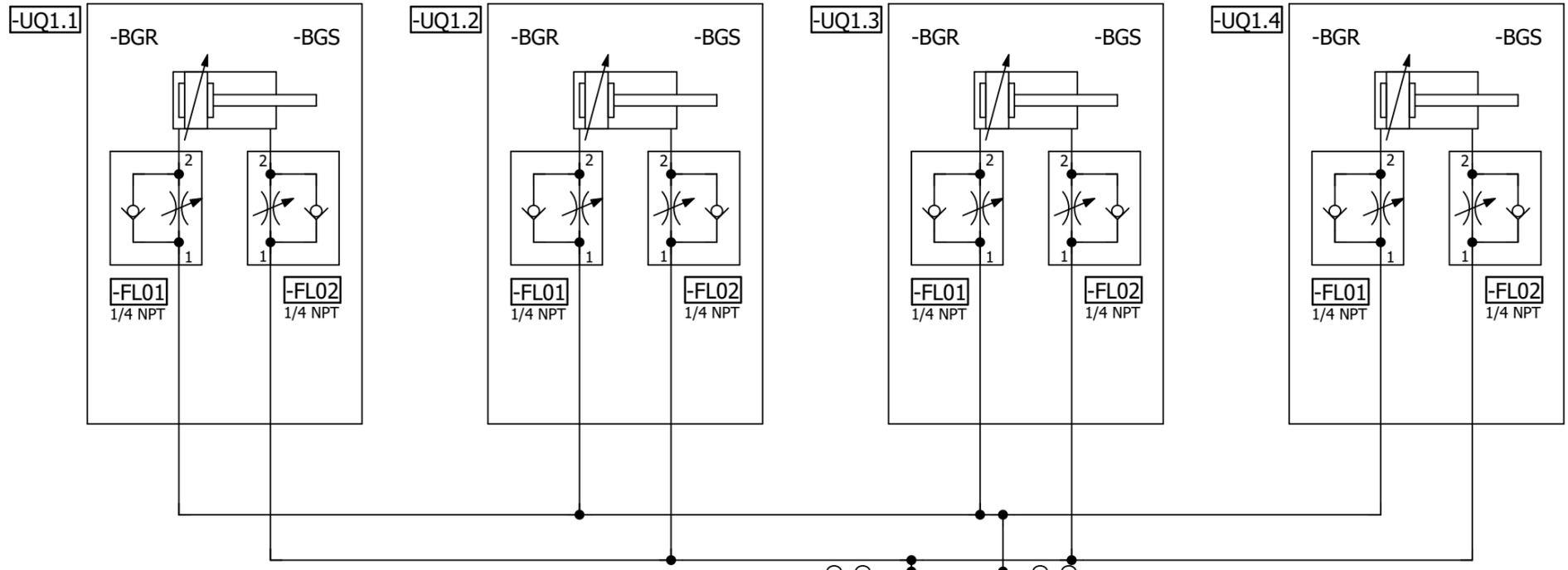
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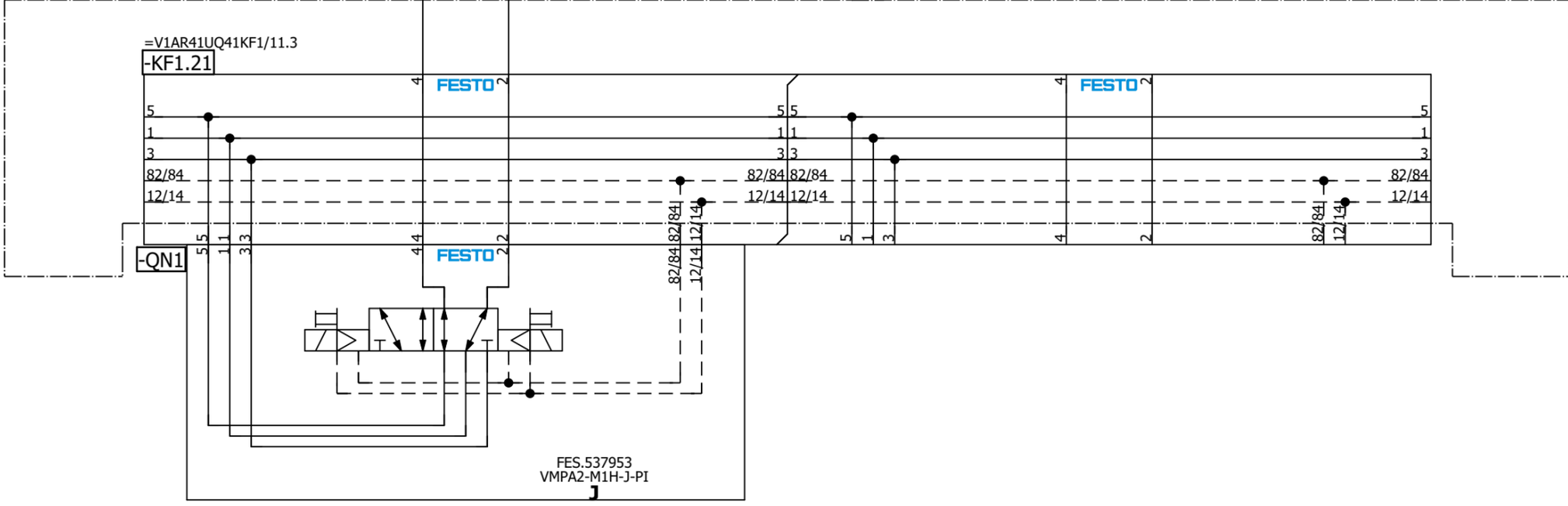
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=V1AR41UQ41
-UQ1-QN1.1
Door Frame
Clamps (RST)

=V1AR41UQ41
-UQ1-QN1.2
Door Frame
Clamps (SET)

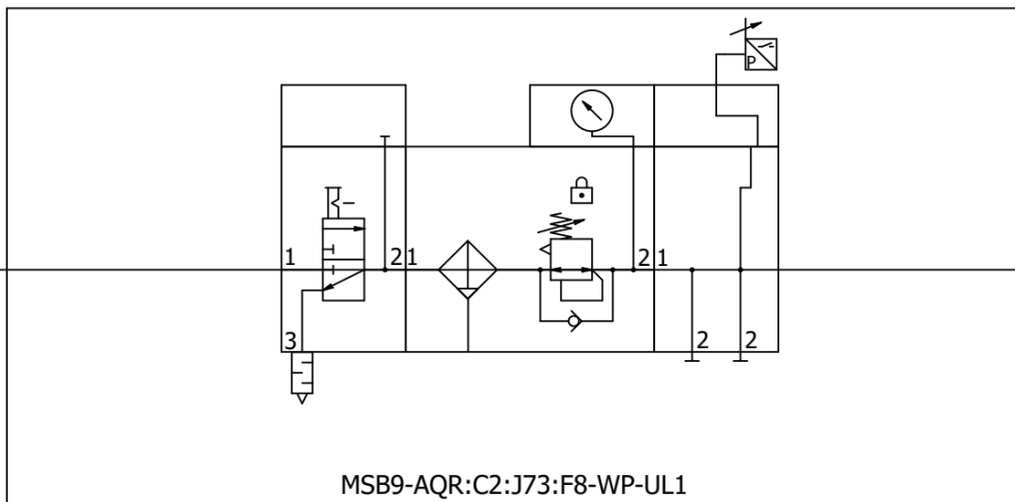
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A2

=KH0+KH0/1.7 / +V1FG1KH1-P1 →



→ +V1FG1-P1 / =V1FG1KF1+V1FG1/11.0

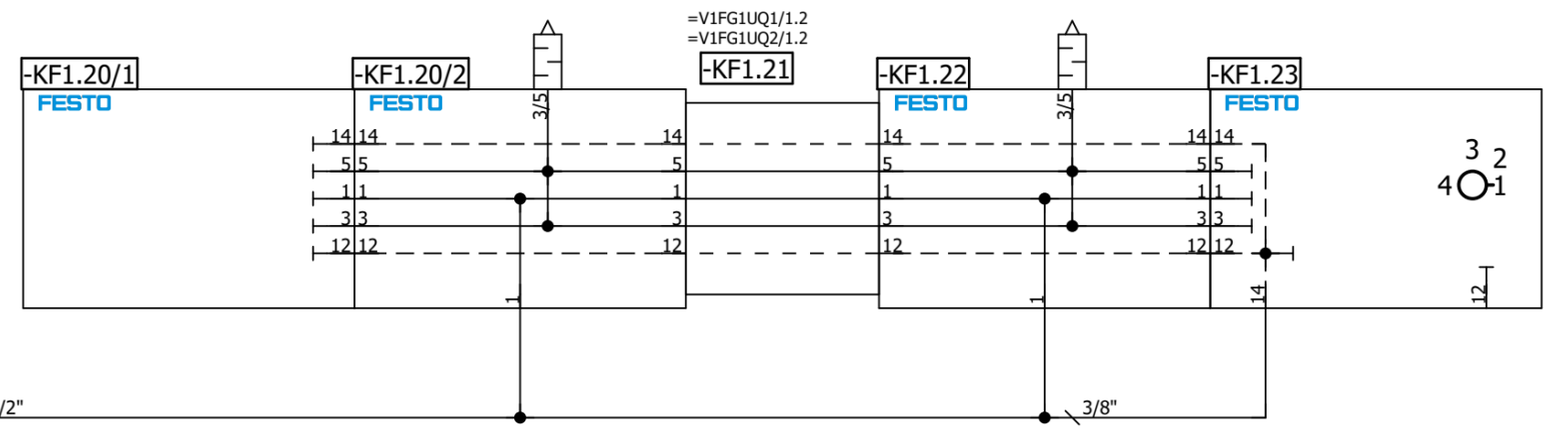
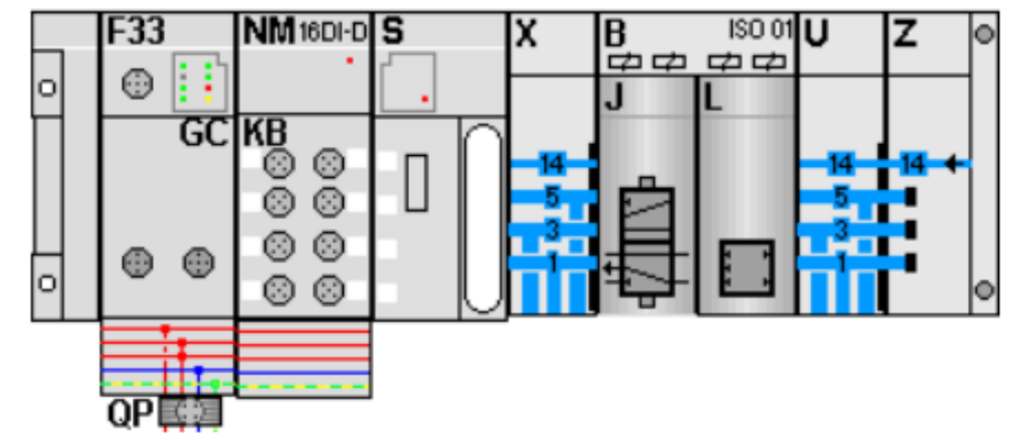
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M1



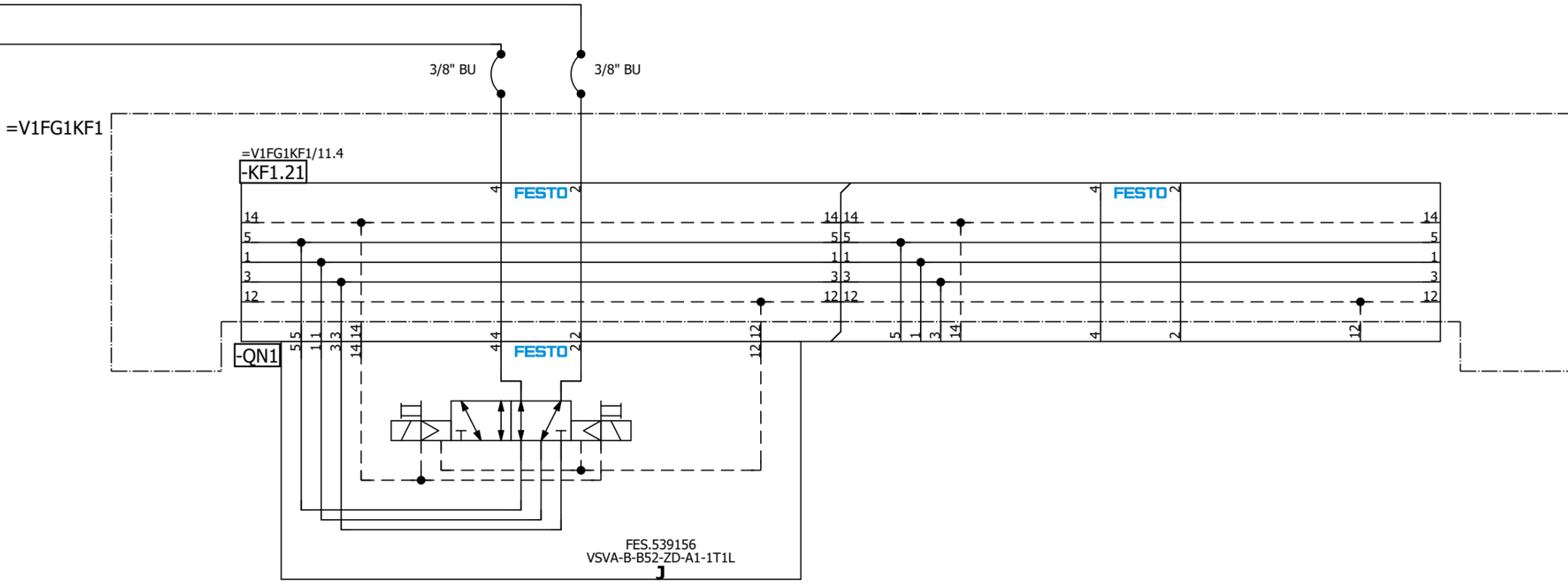
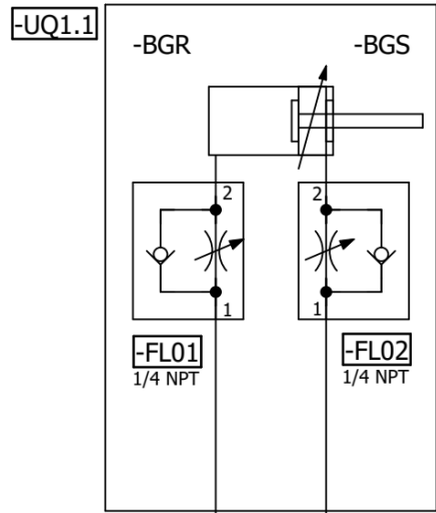
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3/8"

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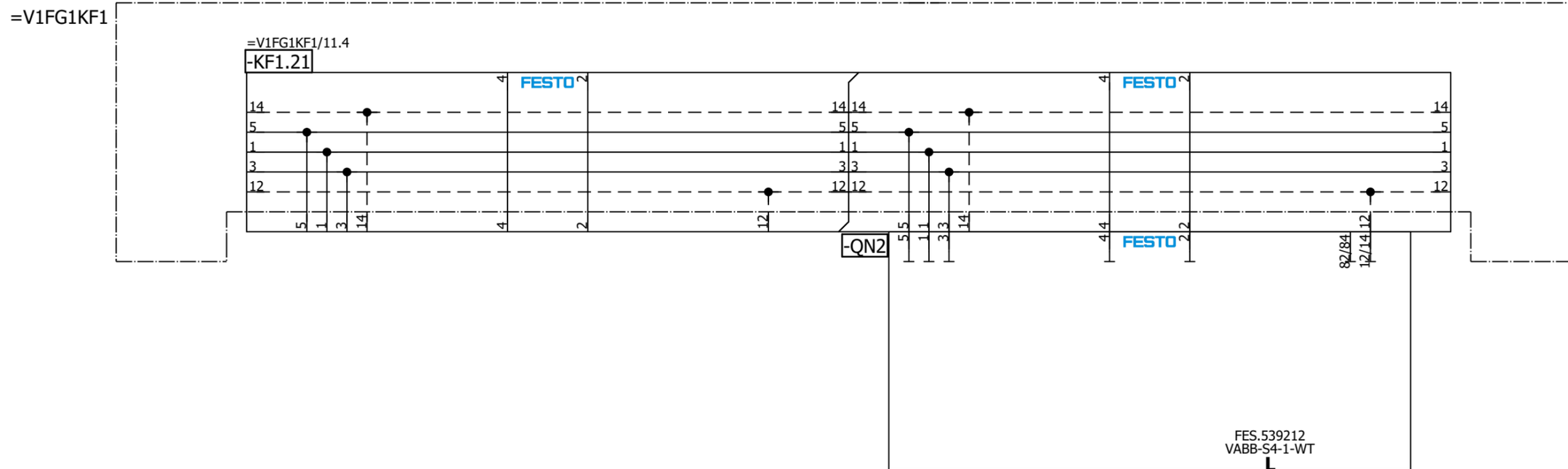
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-UQ1-QN1.1
Slide
(RST)

=V1FG1
-UQ1-QN1.2
Slide
(SET)

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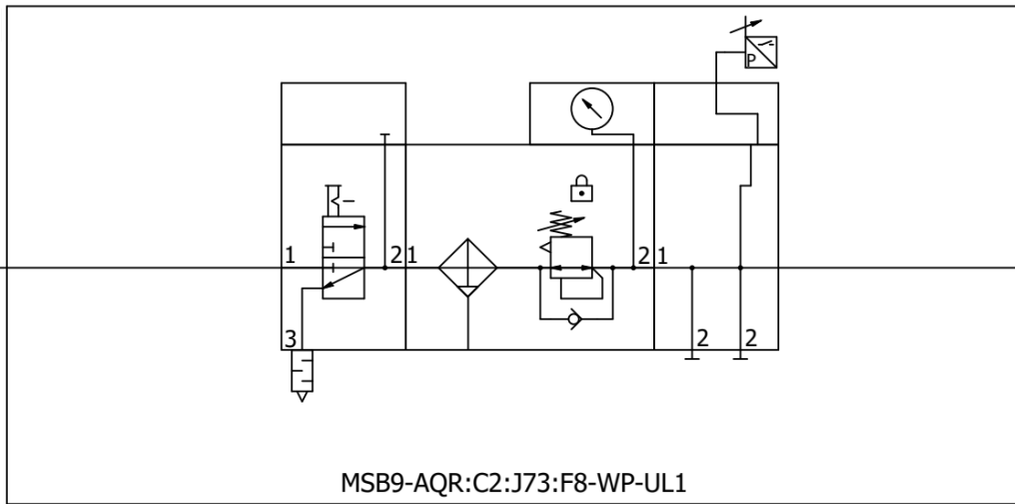


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A2

=KH0+KH0/1.7 / +V1FG2KH1-P1



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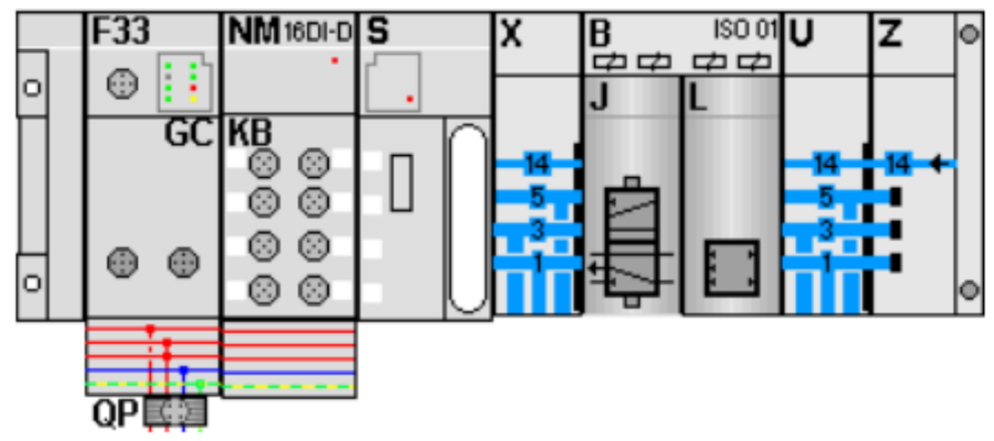
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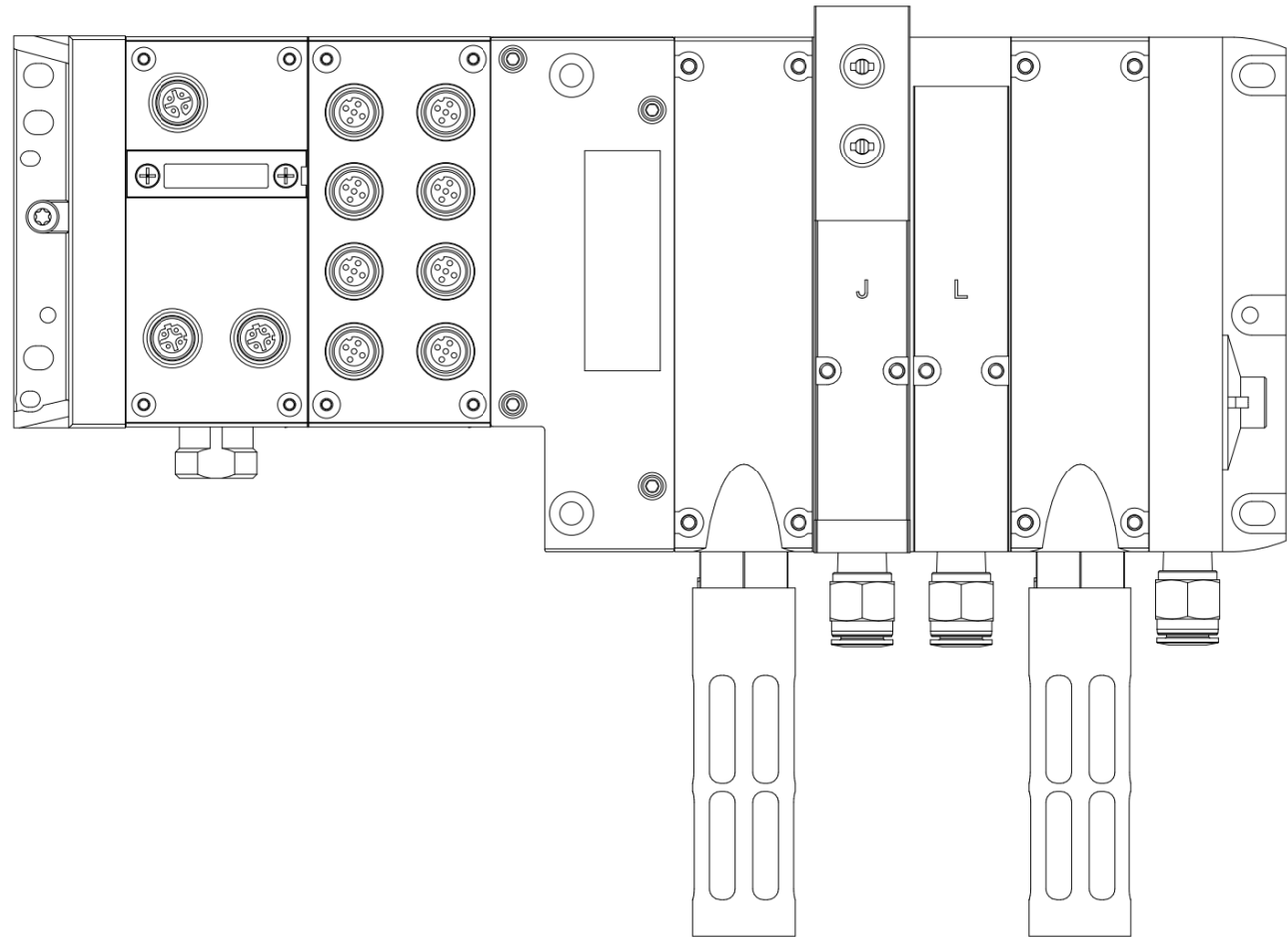
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M1



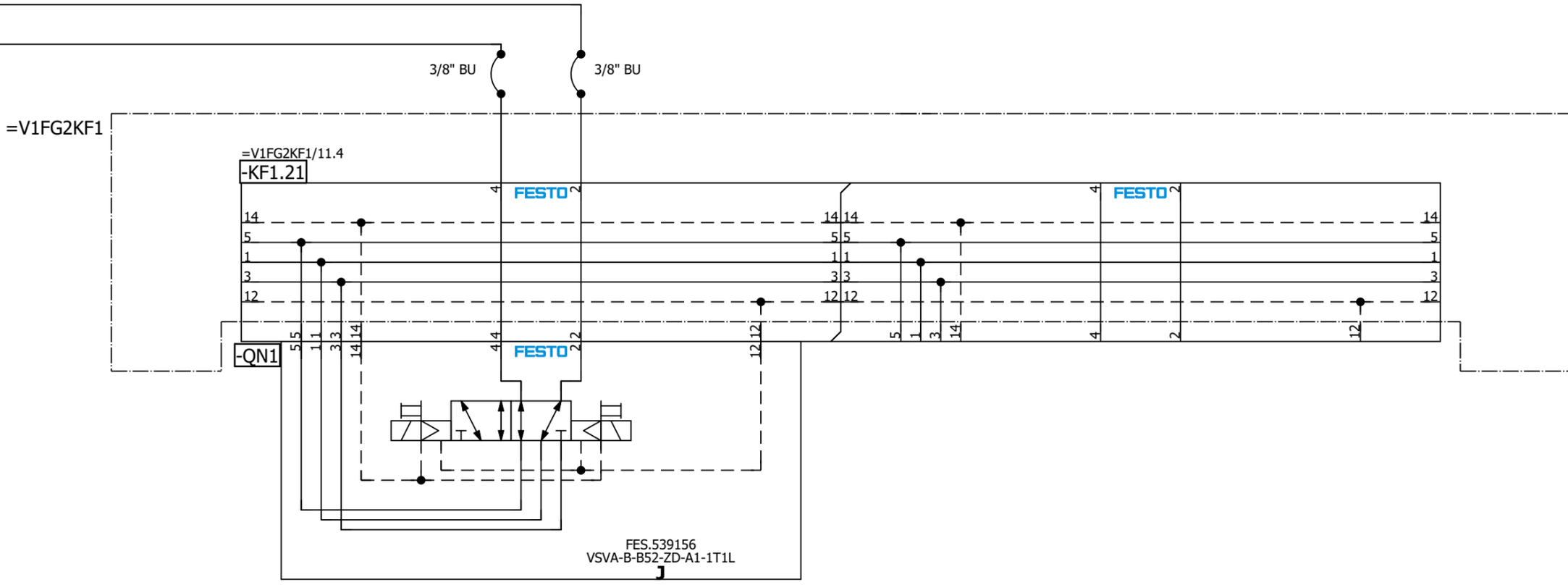
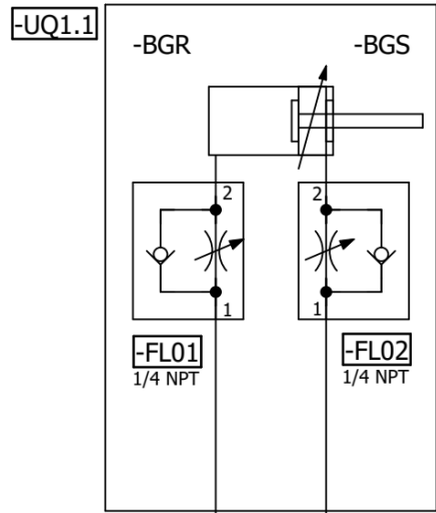
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					Volvo Trucks North America									
					P6700 Roof Inr & Dr Ring LH - Cell 2V07									



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-UQ1-QN1.1
Slide
(RST)

=V1FG2
-UQ1-QN1.2
Slide
(SET)

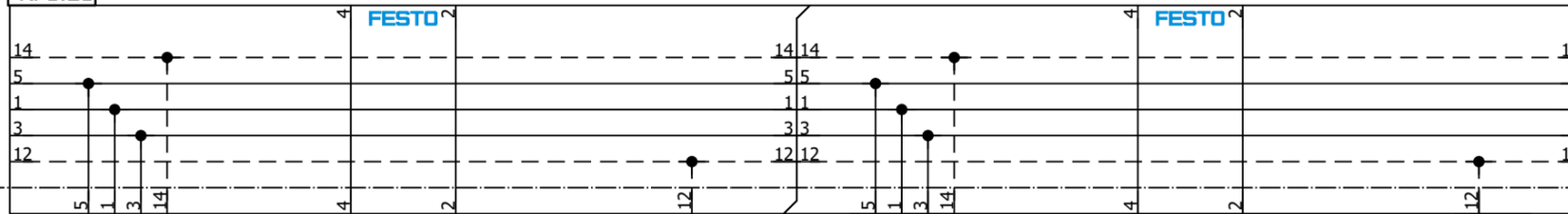
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-QN2

FESTO 2

82/84

12/14,12

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Date	1/4/2023
Ed.	MKLEPADLO
Appr	
Original	

Volvo Trucks North America	
P6700 Roof Inr & Dr Ring LH - Cell 2V07	
Replacement of	Replaced by

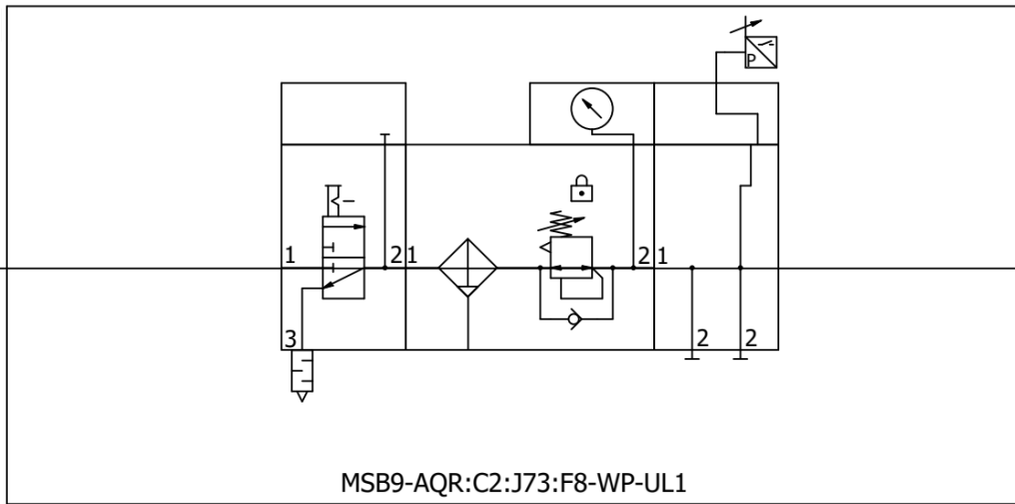


Valiant TMS	Spare
Scale 1:1	

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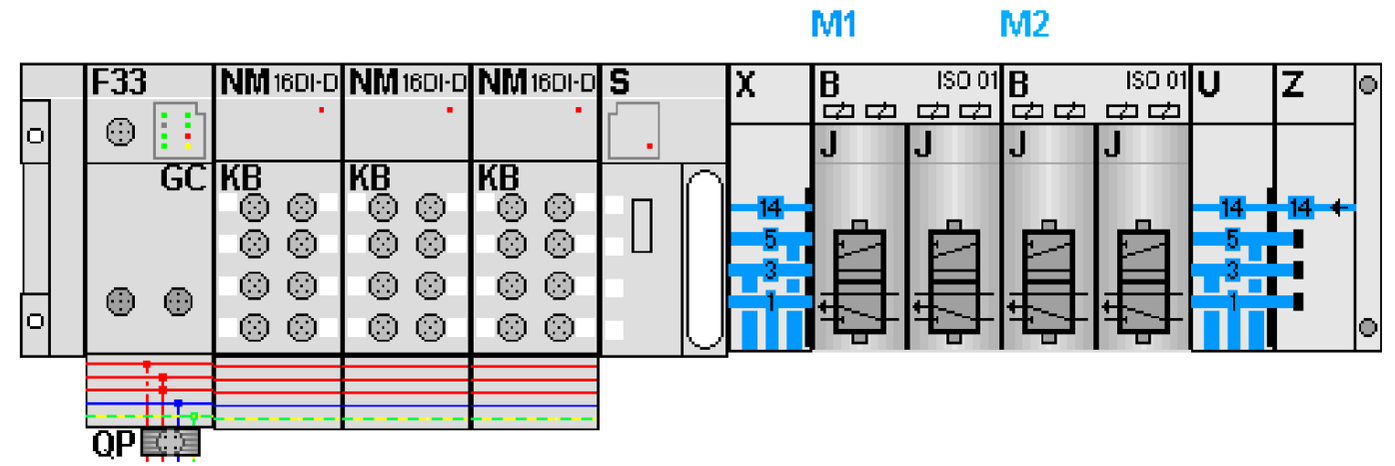


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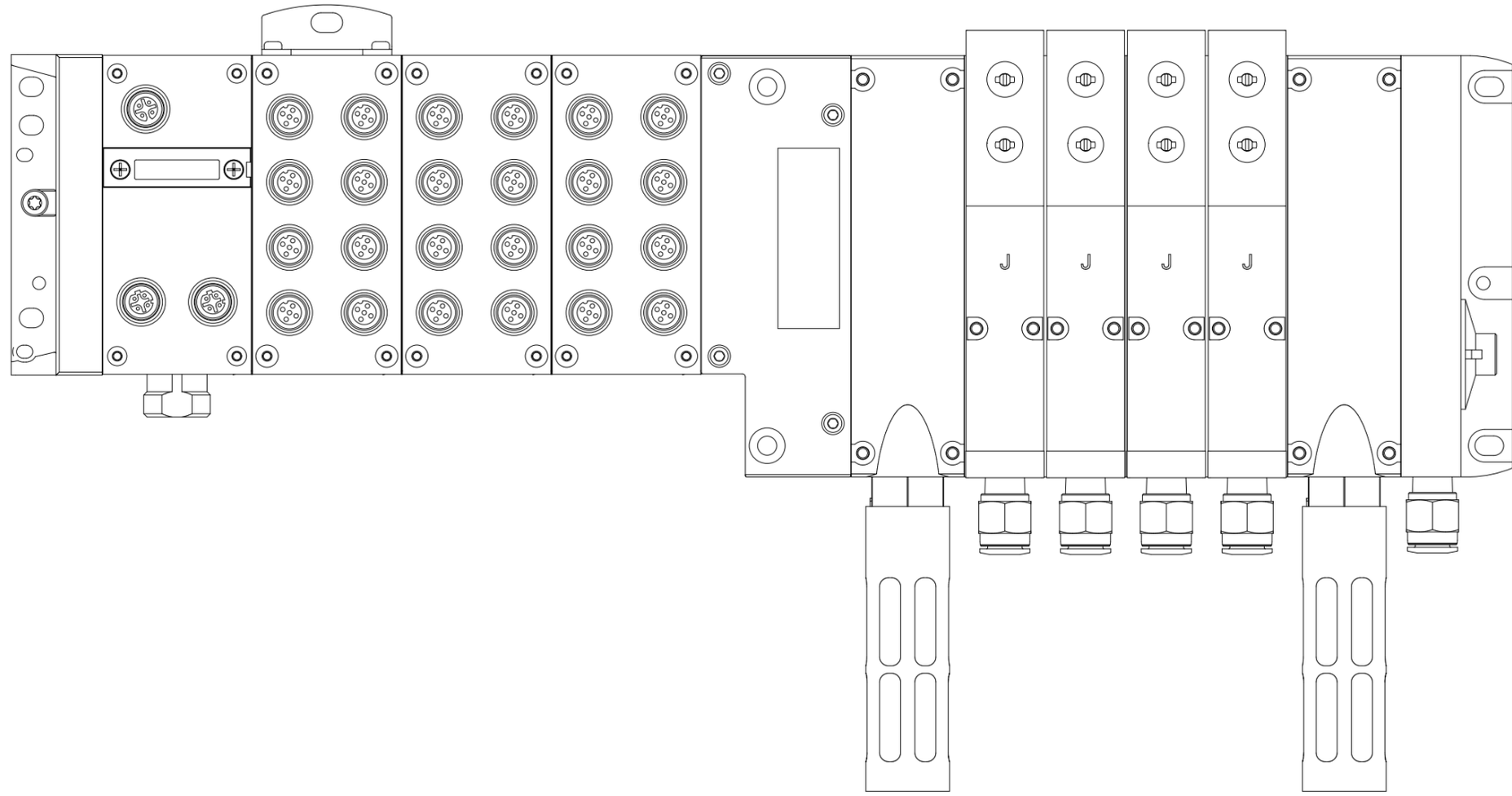
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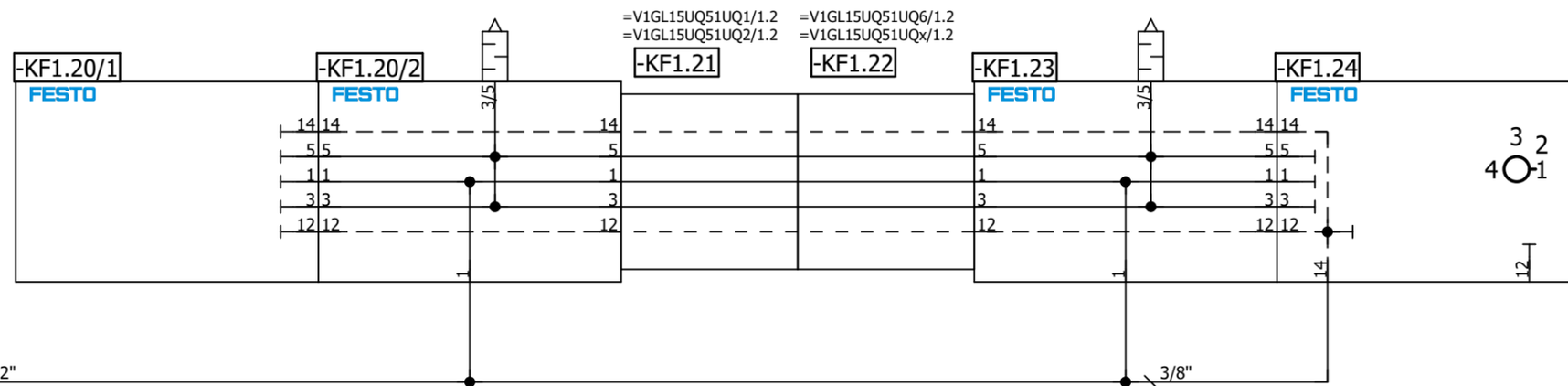
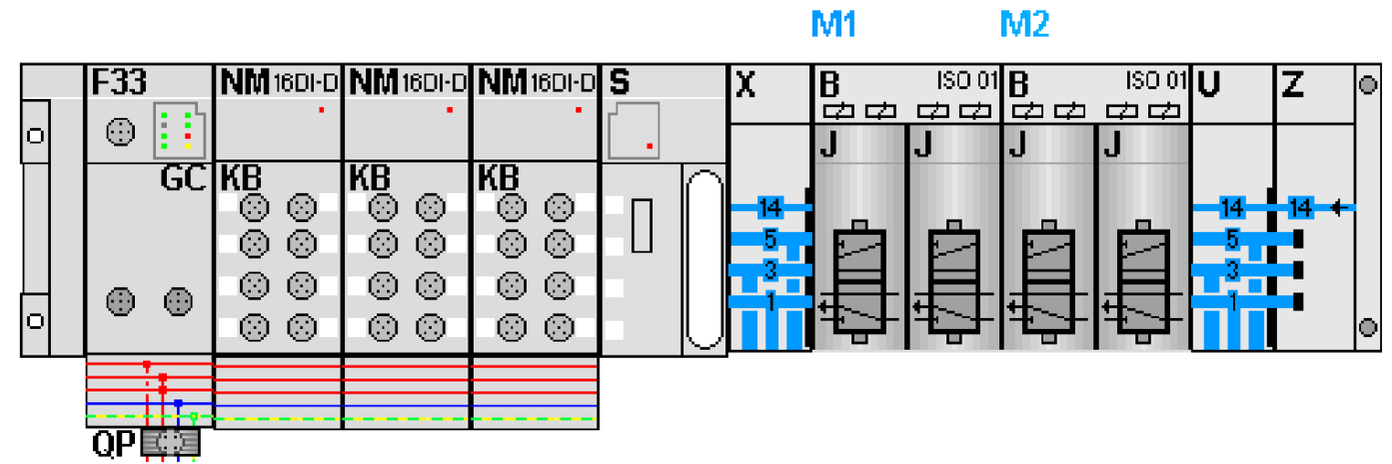
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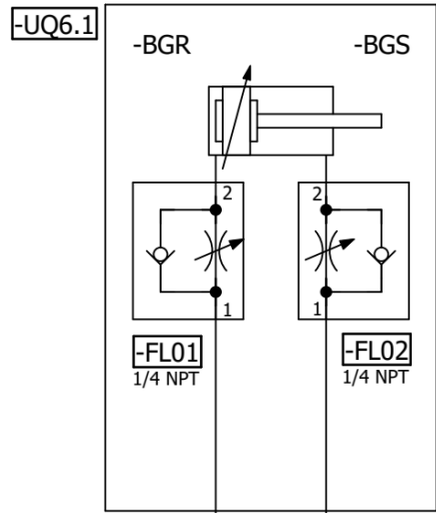
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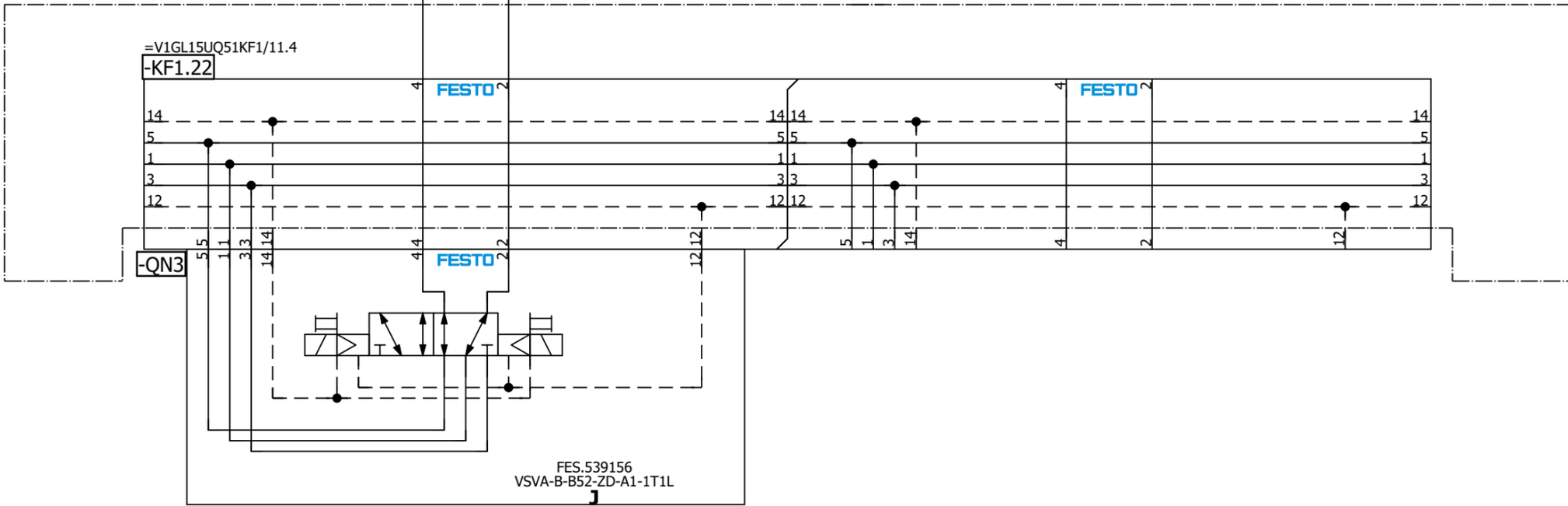
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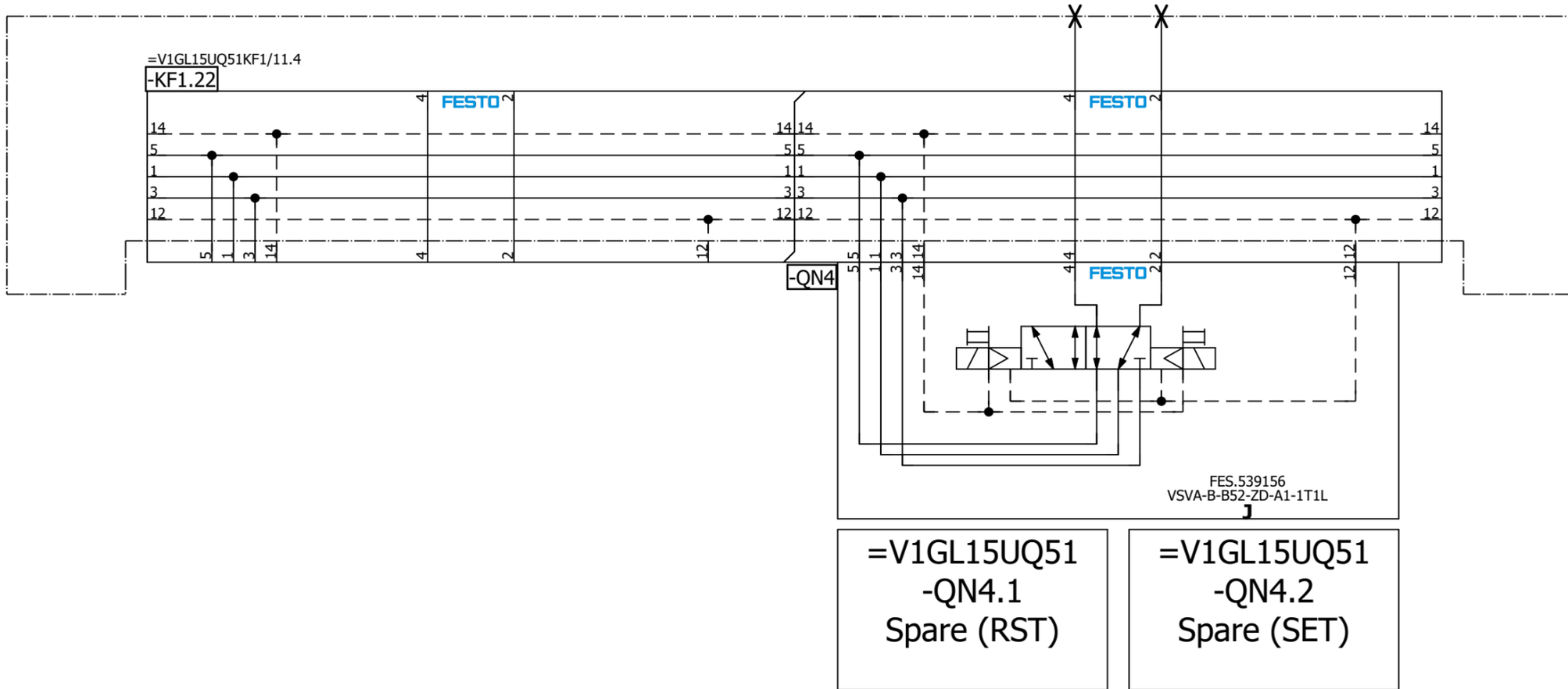


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Pallet Stop Sta #6
Pre-Load (RST)

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-UQ6-QN3.2
Pallet Stop Sta #6
Pre-Load (SET)

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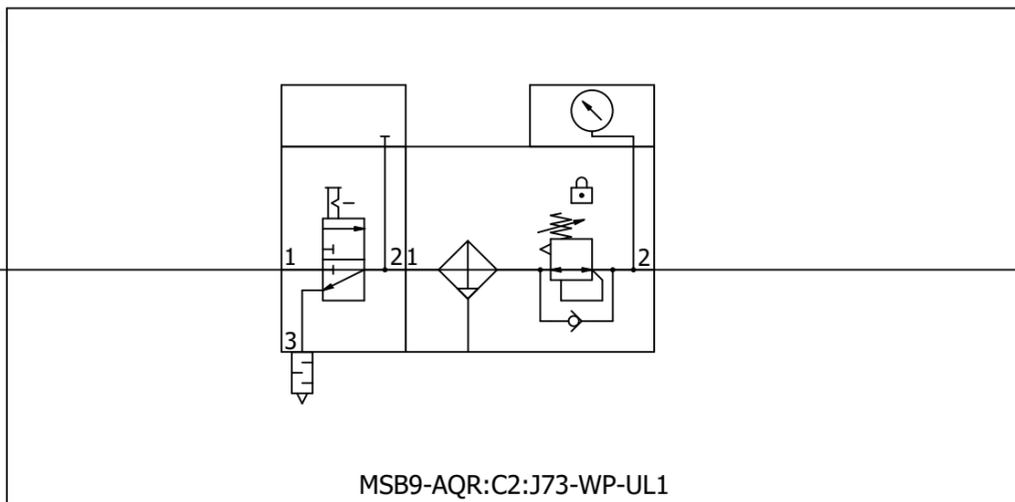
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A2

=KH0+KH0/1.7 / +V1GM1KH1-P1



1/2"

+V1GM1KH1-P1 /

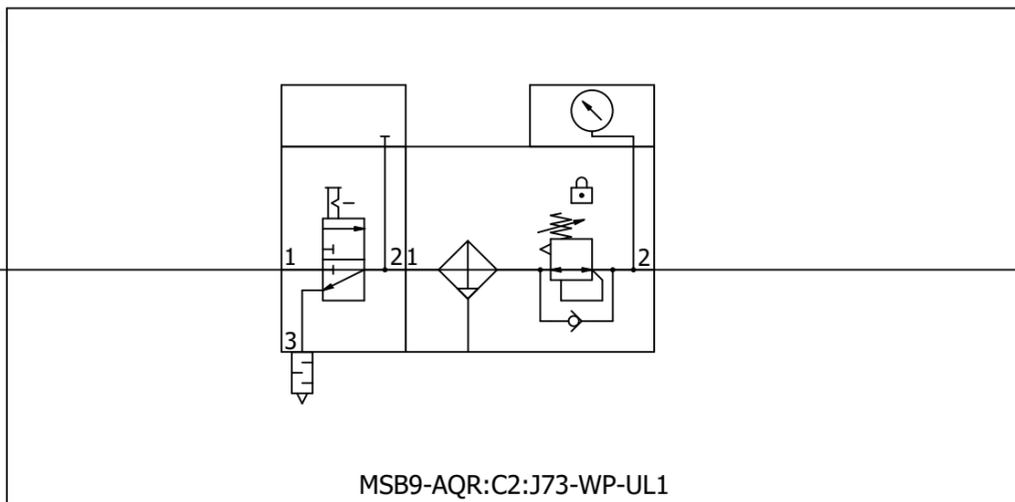
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											74

A2

=KH0+KH0/1.7 / +V1GM2KH1-P1



1/2"

+V1GM2KH1-P1 /

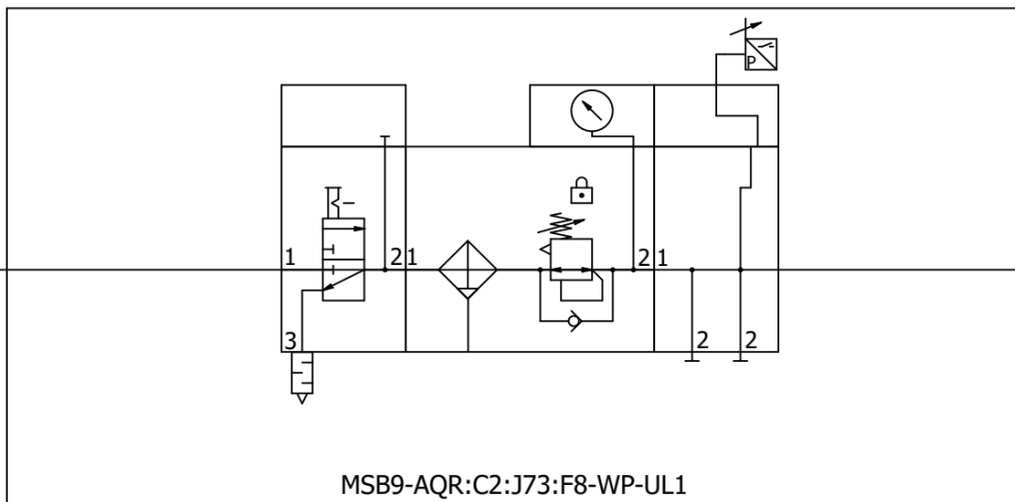
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=V1UQ51/1

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		Ed.	MKLEPADLO	P6700 Roof Inr & Dr Ring LH - Cell 2V07						=2V07&MFS-PNEU	
		Appr		Replacement of		Replaced by	Scale 1:1	Document type:		Project nr:	Page
Modification	Date	Name	Original					MFS		22-16144	1
											74

A2

=KH0+KH0/1.7 / +V1UQ51KH1-P1



MSB9-AQR:C2:J73:F8-WP-UL1

1/2"

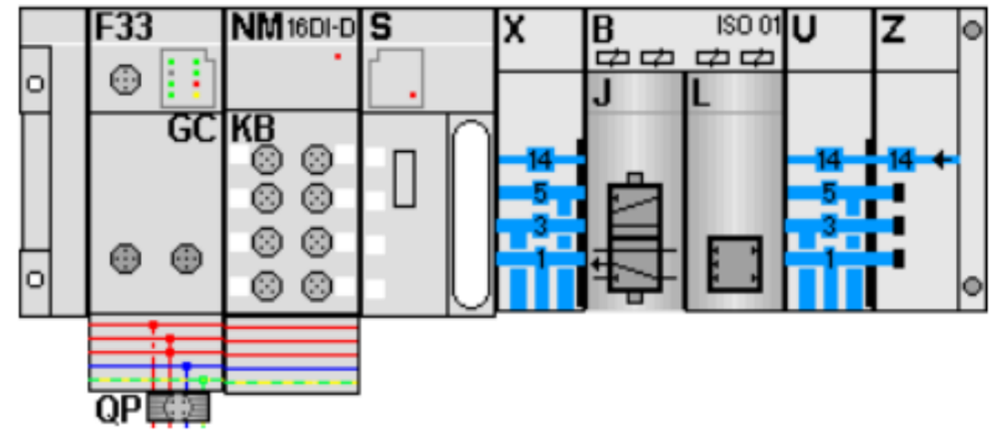
+V1UQ51-P1 / =V1UQ51KF1+V1UQ51/11.0

=V1GM2/1

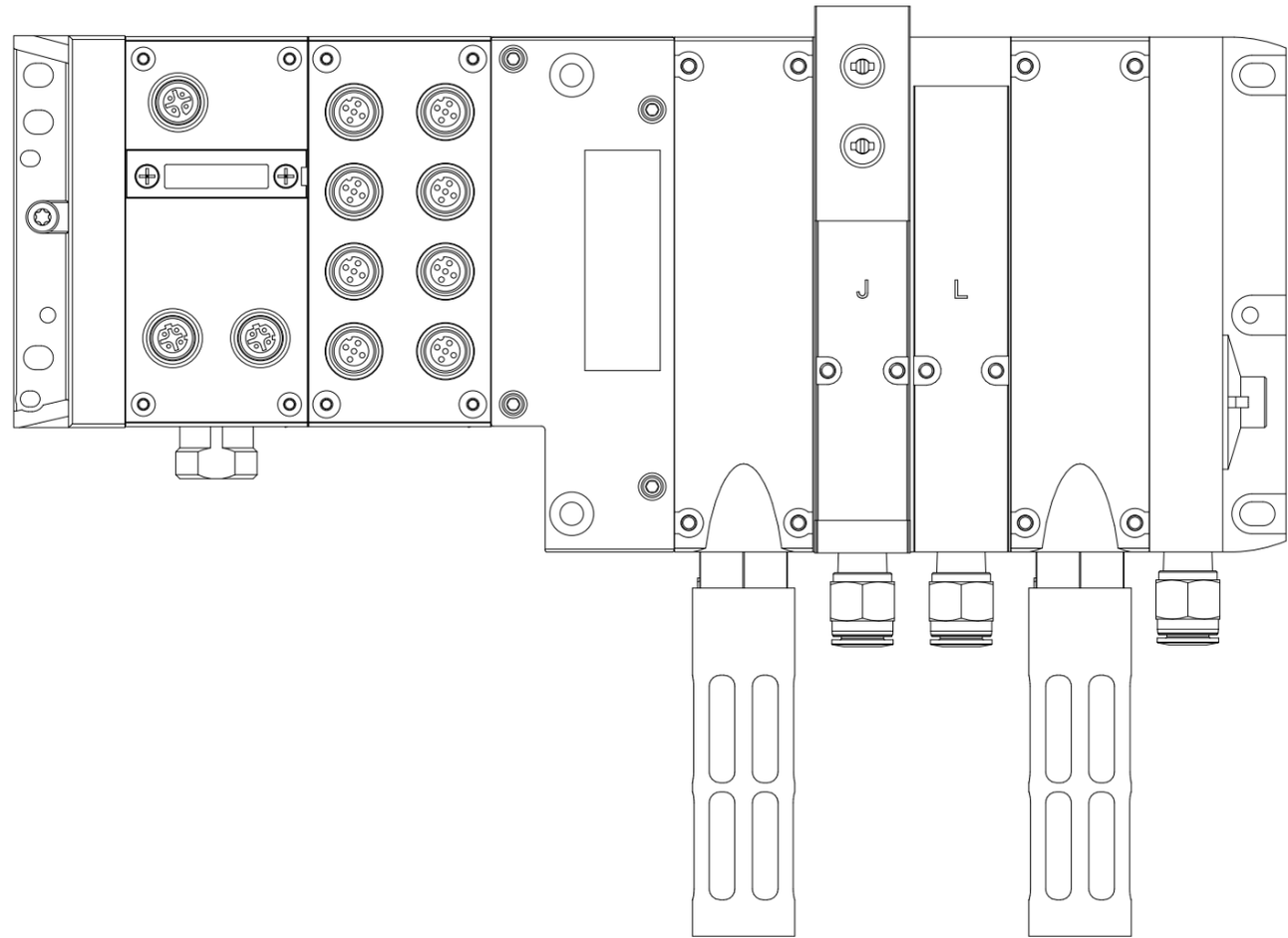
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		Date	1/4/2023	Volvo Trucks North America			Valiant TMS	Incoming air supply (Fixture)	Drawing name:		= V1UQ51		
		Ed.	MKLEPADLO	P6700 Roof Inr & Dr Ring LH - Cell 2V07						=2V07&MFS-PNEU		+ KH1	
Modification	Date	Name	Original	Replacement of	Replaced by		Scale 1:1	Document type:	MFS	Project nr:	22-16144	Page	1
												74	

M1



KF1.0

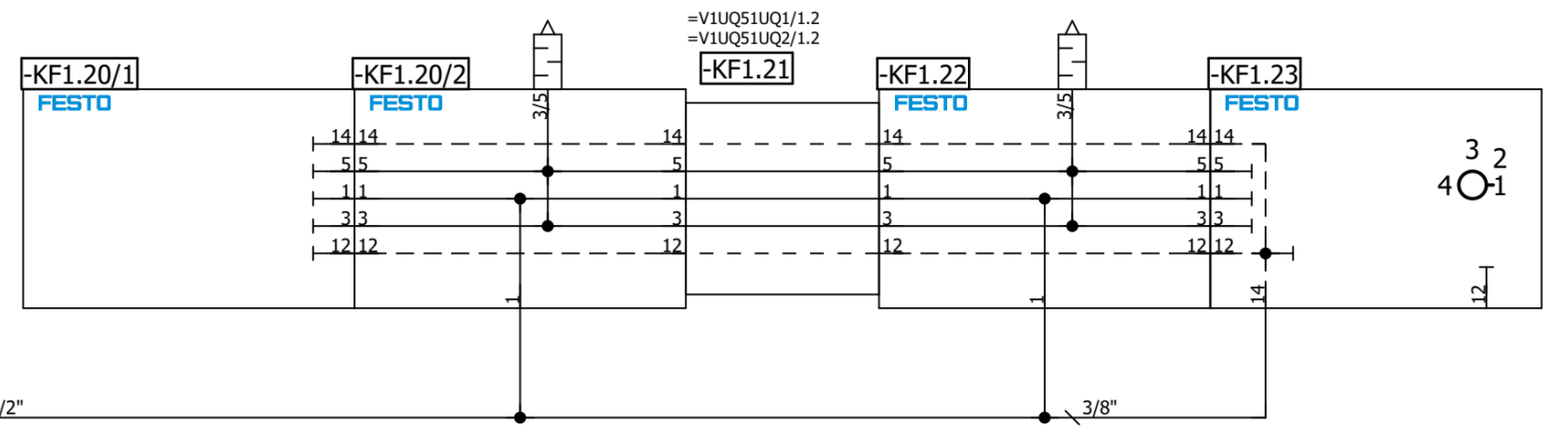
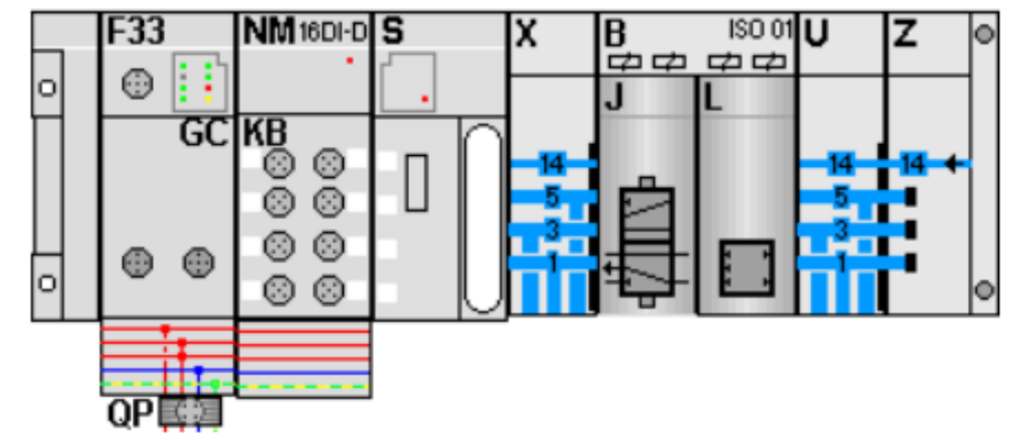


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11

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		Ed.	MKLEPADLO				=2V07&MFS-PNEU		+ V1UQ51
		Appr		P6700 Roof Inr & Dr Ring LH - Cell 2V07	Scale 1:1		Document type:	Project nr:	Page
Modification	Date	Name	Original	Replacement of			Replaced by	MFS	22-16144
									74

M1

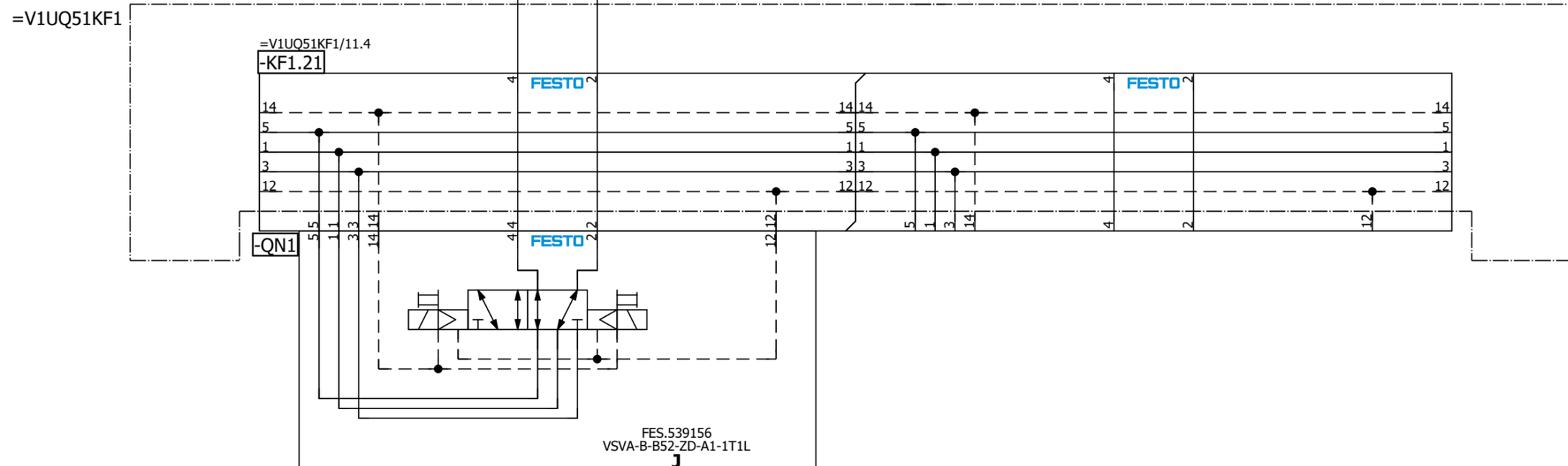
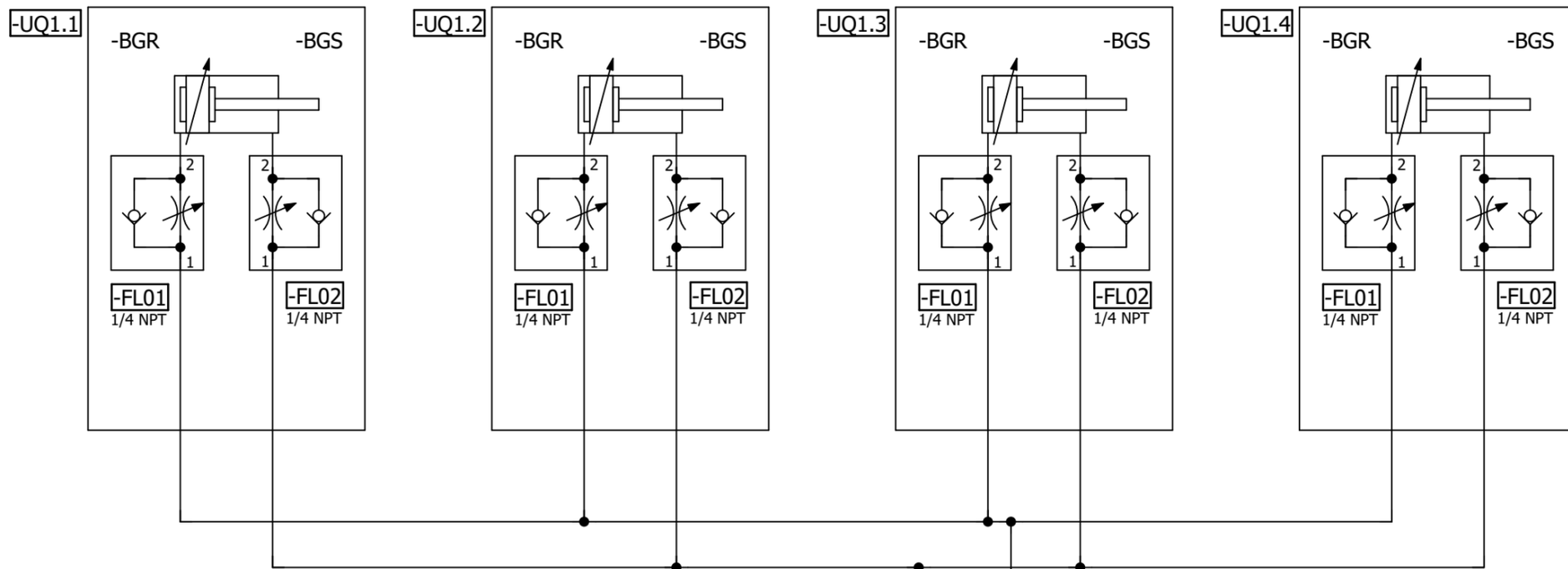


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Ed.		MKLEPADLO	P6700 Roof Inr & Dr Ring LH - Cell 2V07				=2V07&MFS-PNEU		+ V1UQ51
Appr			Replacement of		Scale 1:1		Document type:		MFS
Original			Replaced by				Project nr:		22-16144
Modification	Date	Name	Original				Page		11
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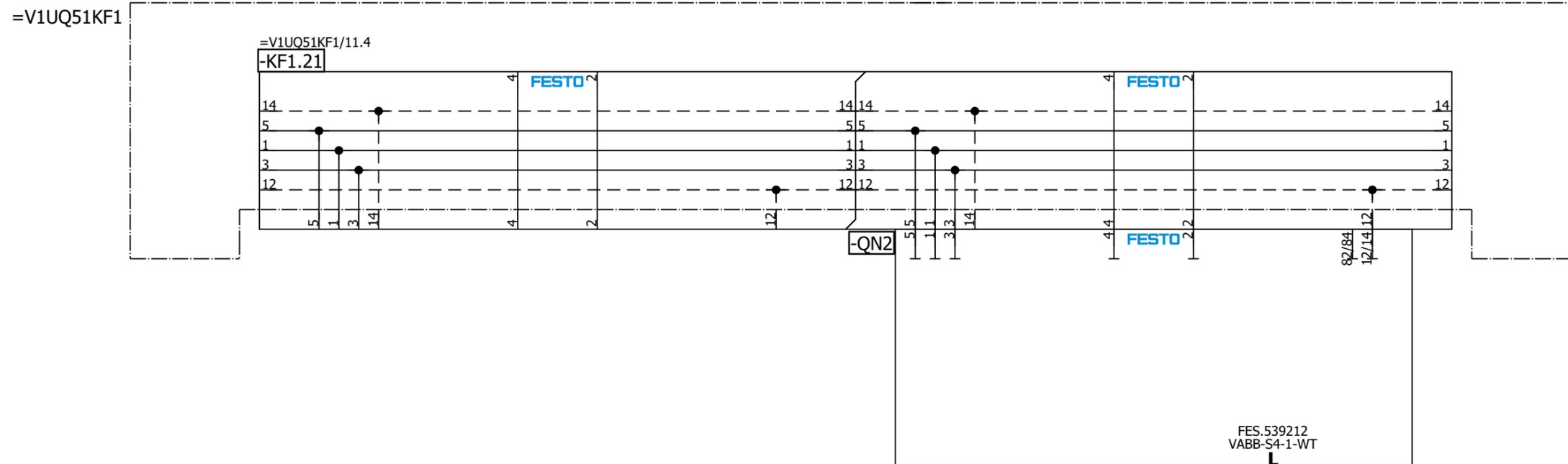
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Clamps
(RST)

=V1UQ51
-UQ1-QN1.2
Clamps
(SET)

=V1UQ51KF1/11

=V1UQ51UQ2/1

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Appr			Replacement of		Replaced by				Document type:		Project nr:	
Original									MFS		22-16144	
Modification		Date	Name		Original						Page	
											1	
											74	

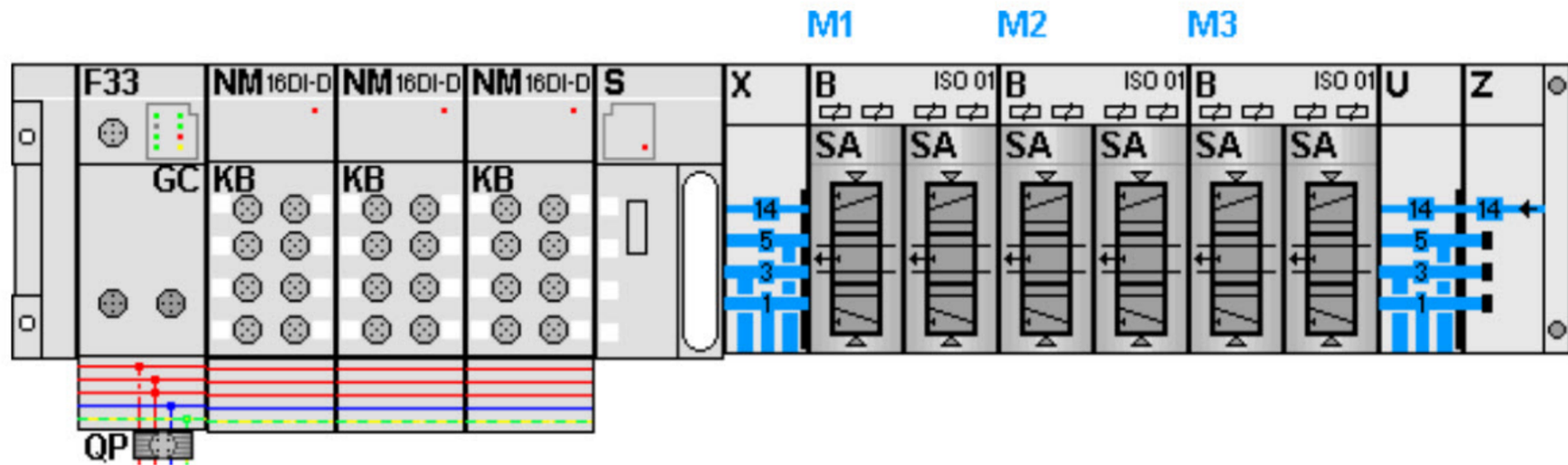


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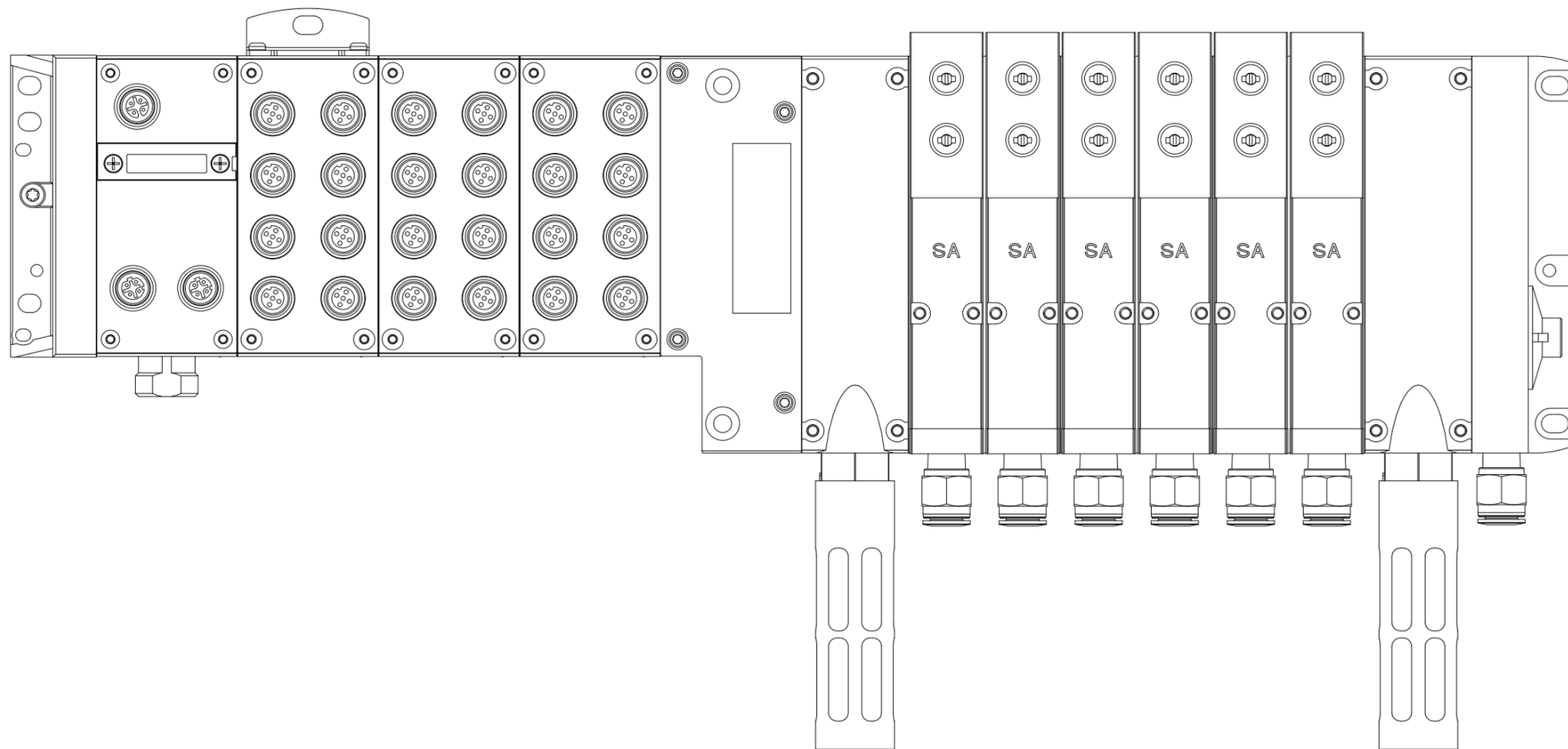
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Original							MFS		22-16144		
Modification		Date	Name							Page	74





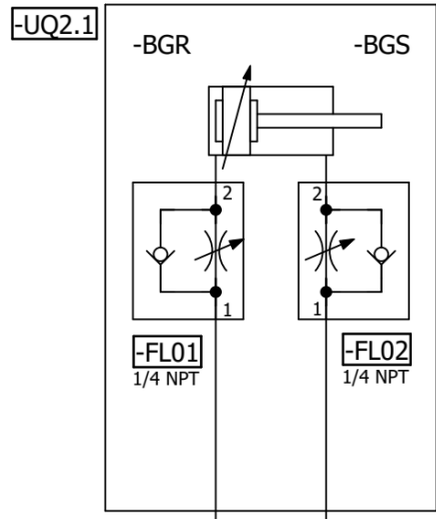
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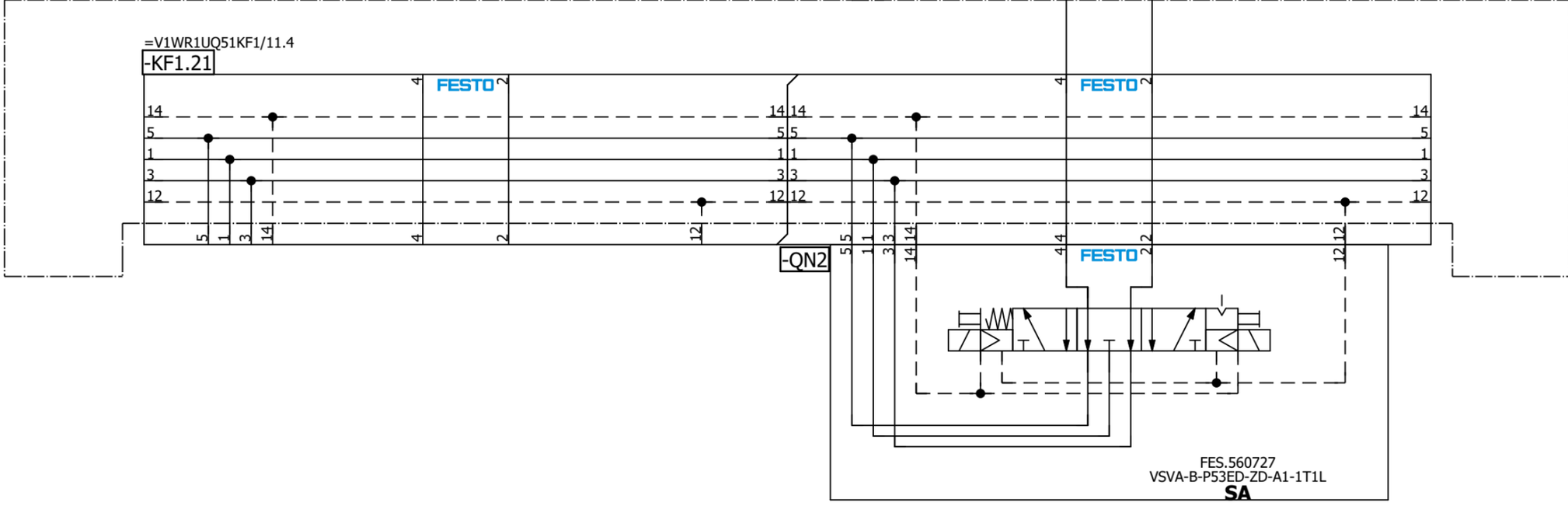
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Modification	Date	Name	Replaced by				MFS	22-16144	
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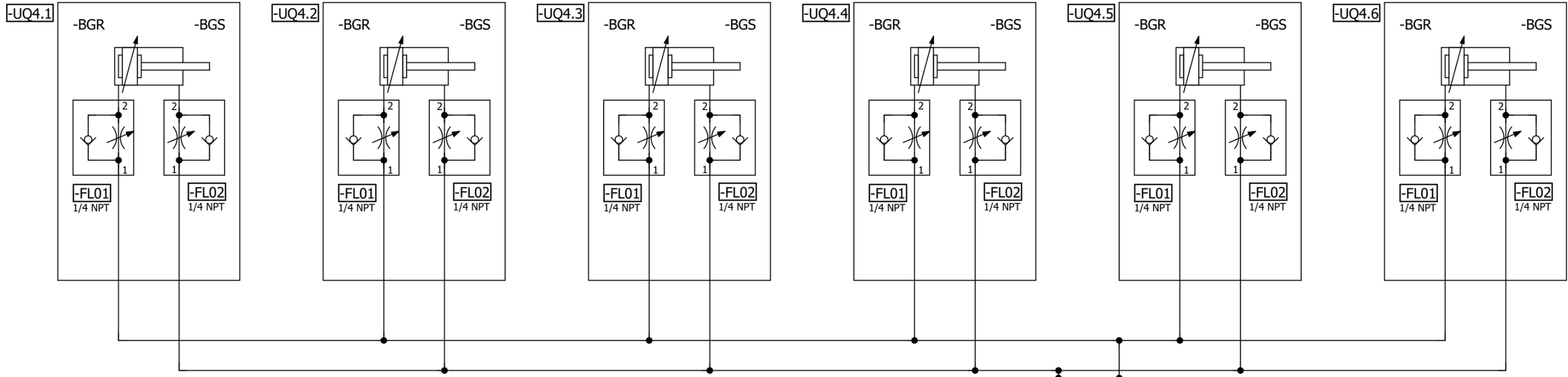


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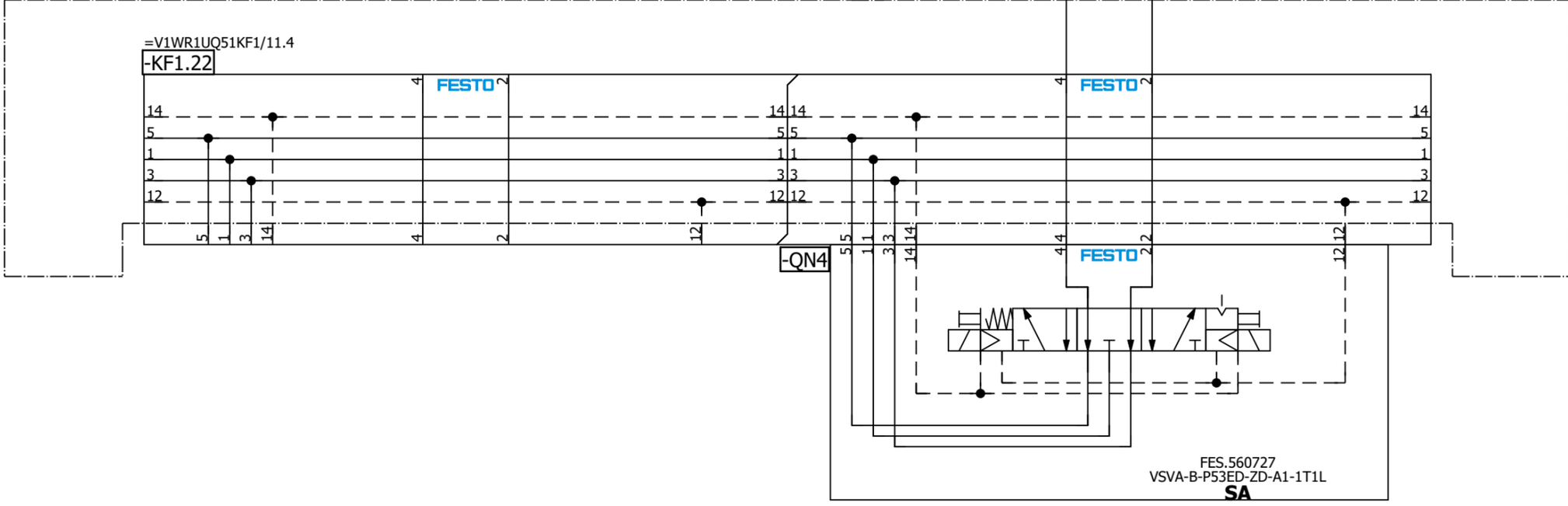
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Shot Pin 2
(SET)

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									Page	1
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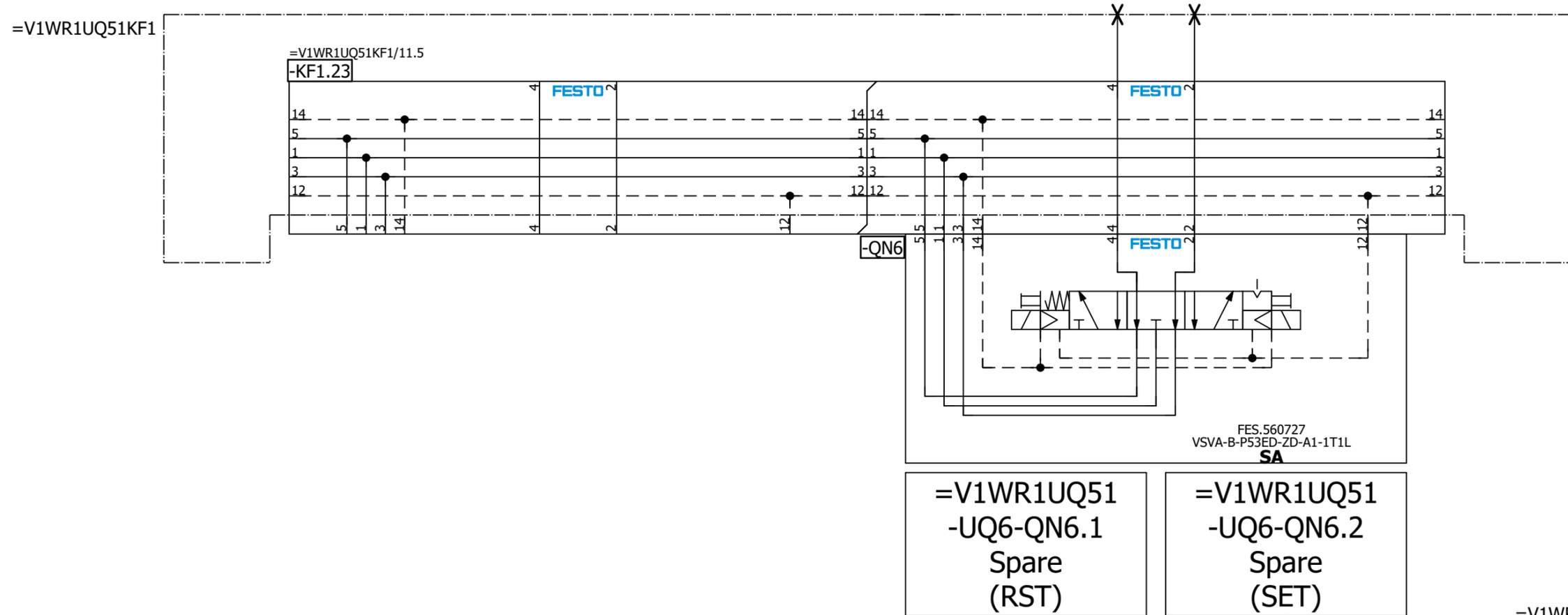


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Clamps 1
(RST)

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Clamps 1
(SET)

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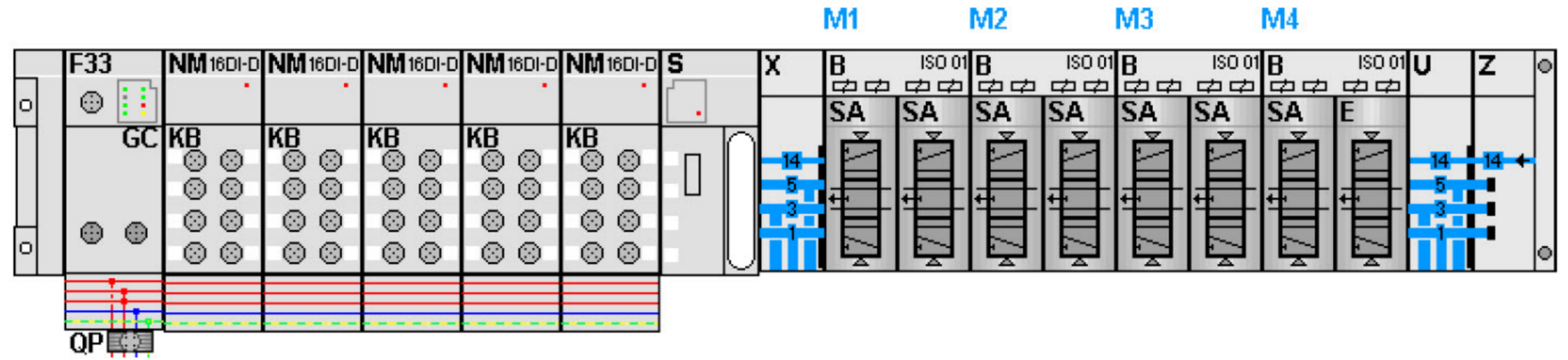
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Original										74	



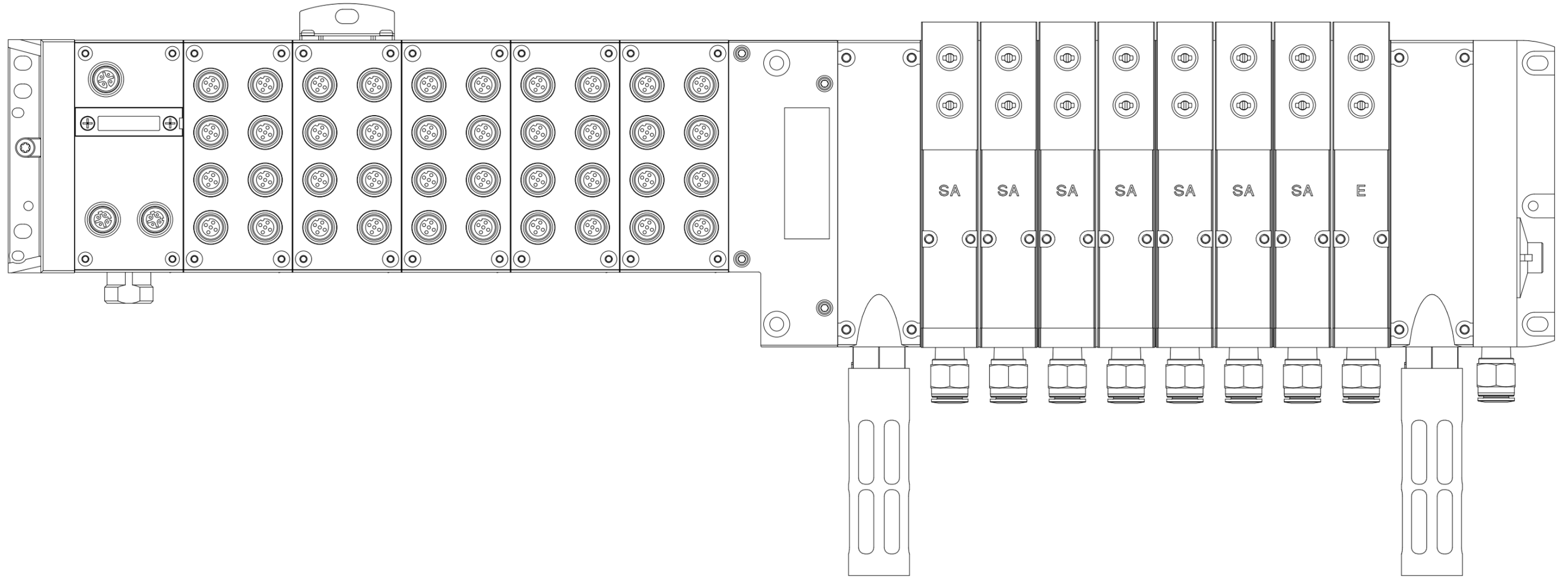
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Modification		Date	Name	Original					Page		74

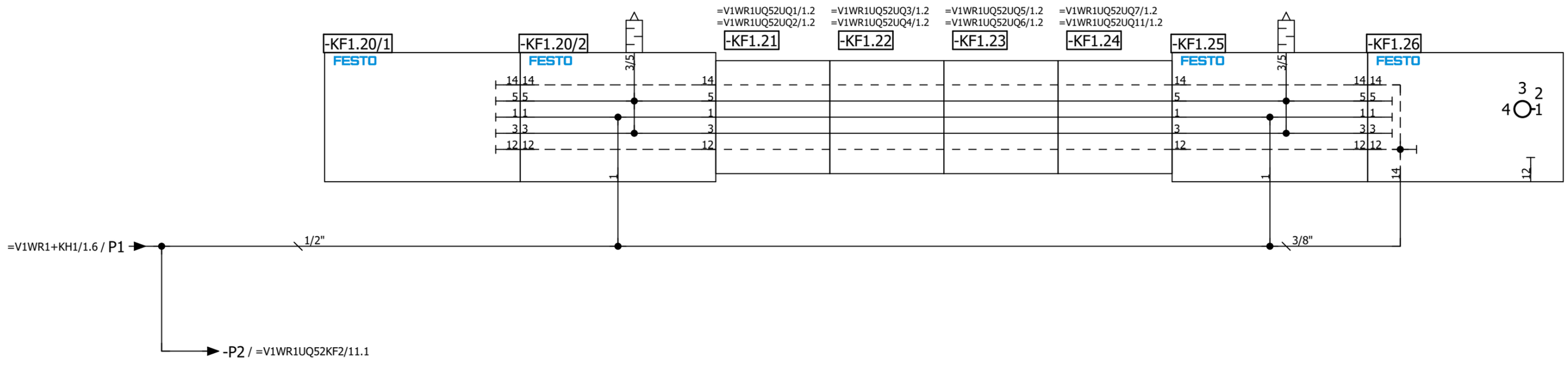
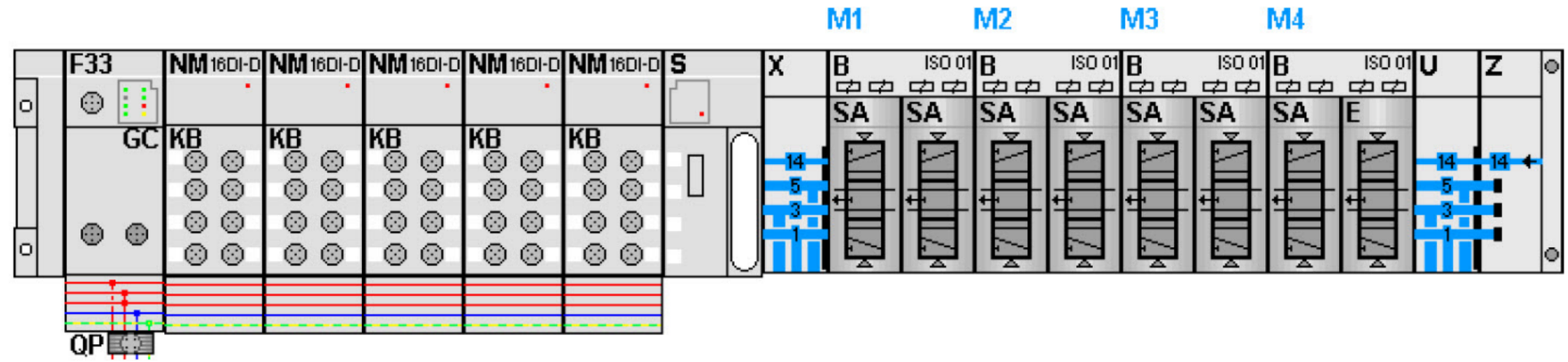


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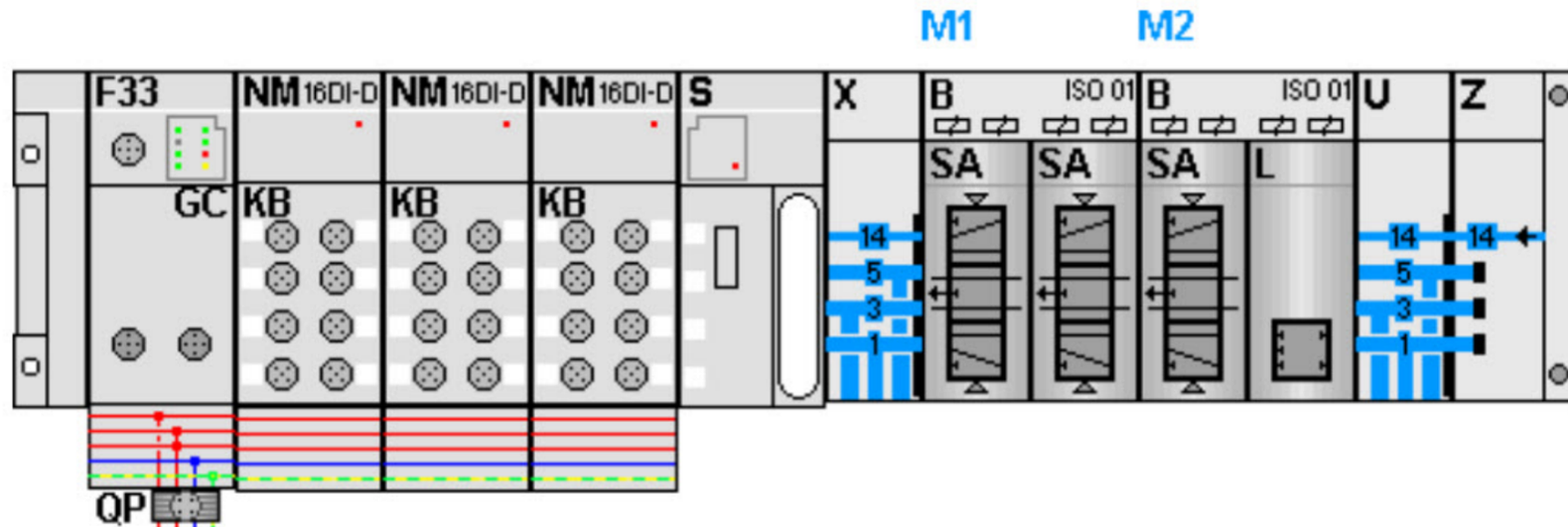


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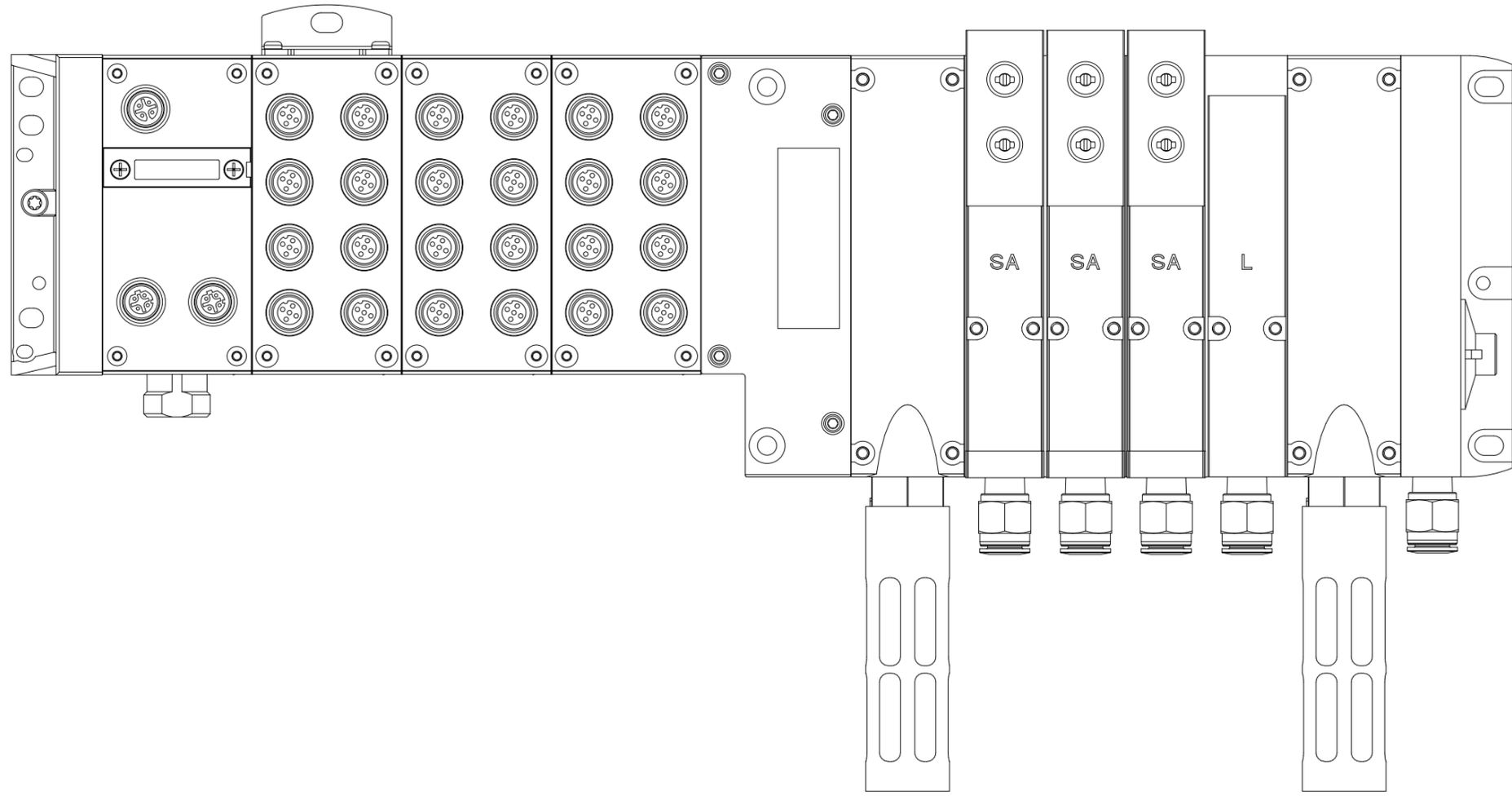
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Modification	Date	Name	Replaced by									



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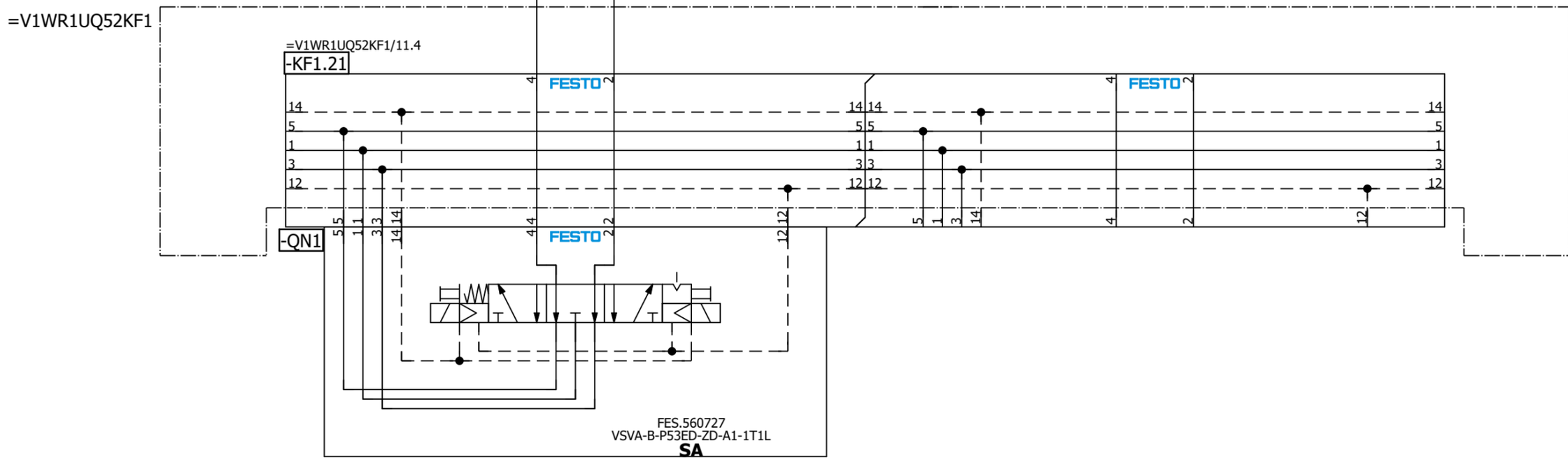
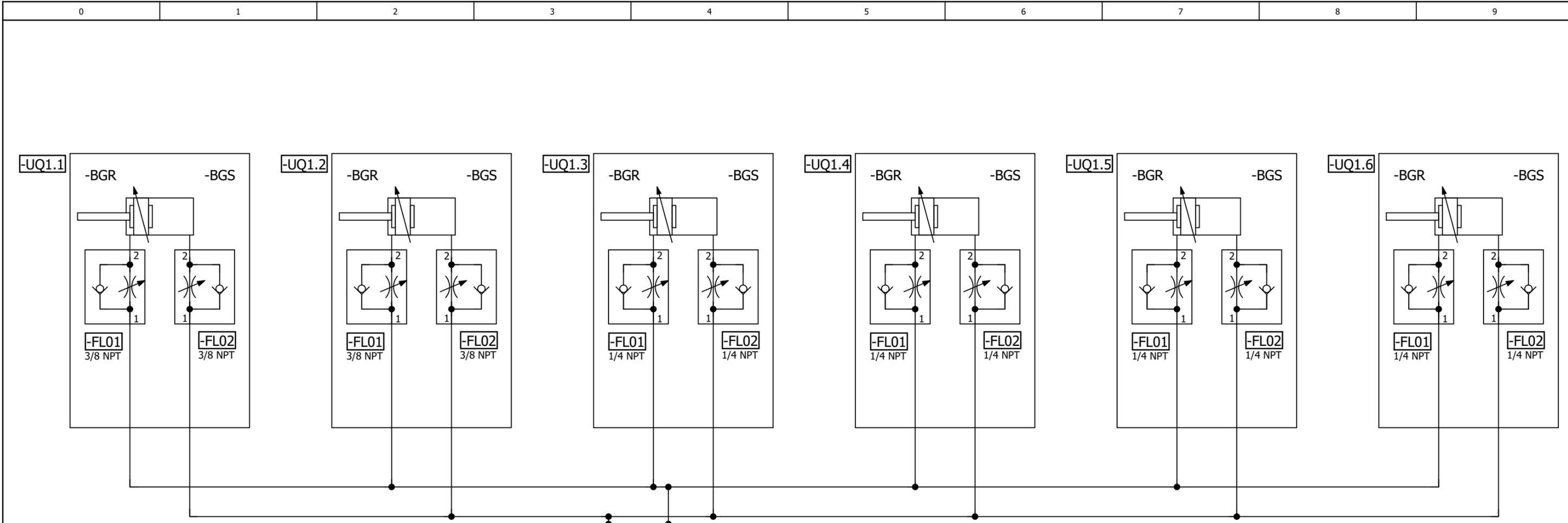


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Modification	Date	Name	Original	Replacement of	Replaced by			MFS		22-16144		74	



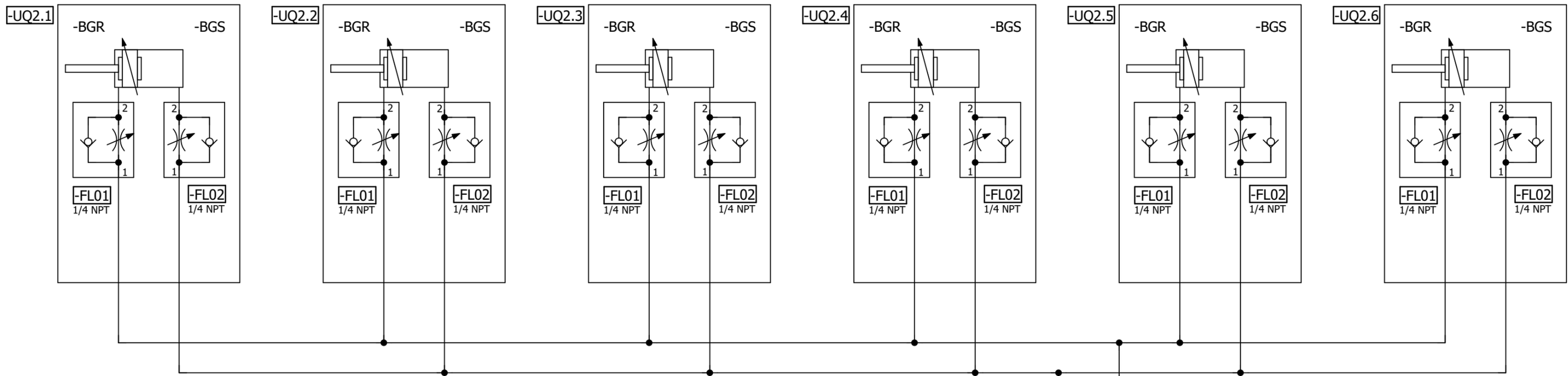
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(RST)

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Shot Pins 1
(SET)

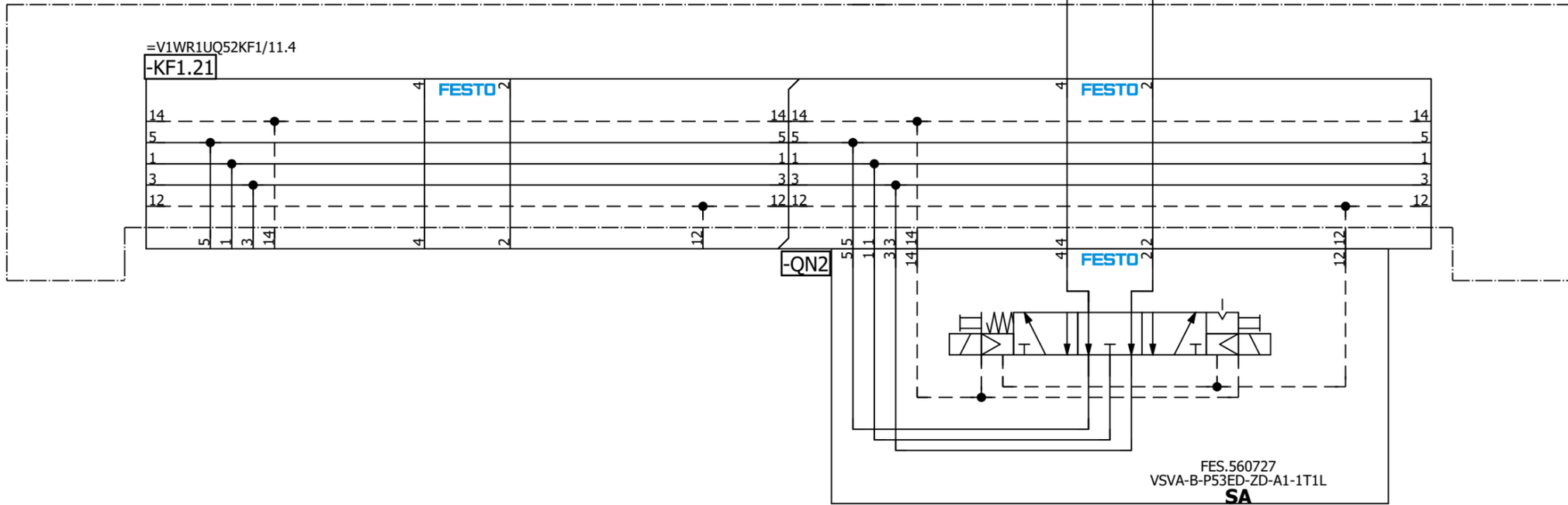
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Modification	Date	Name	Original					Project nr:	22-16144	
									Page	1
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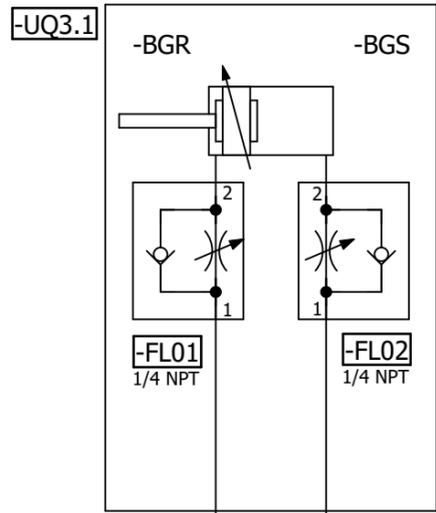


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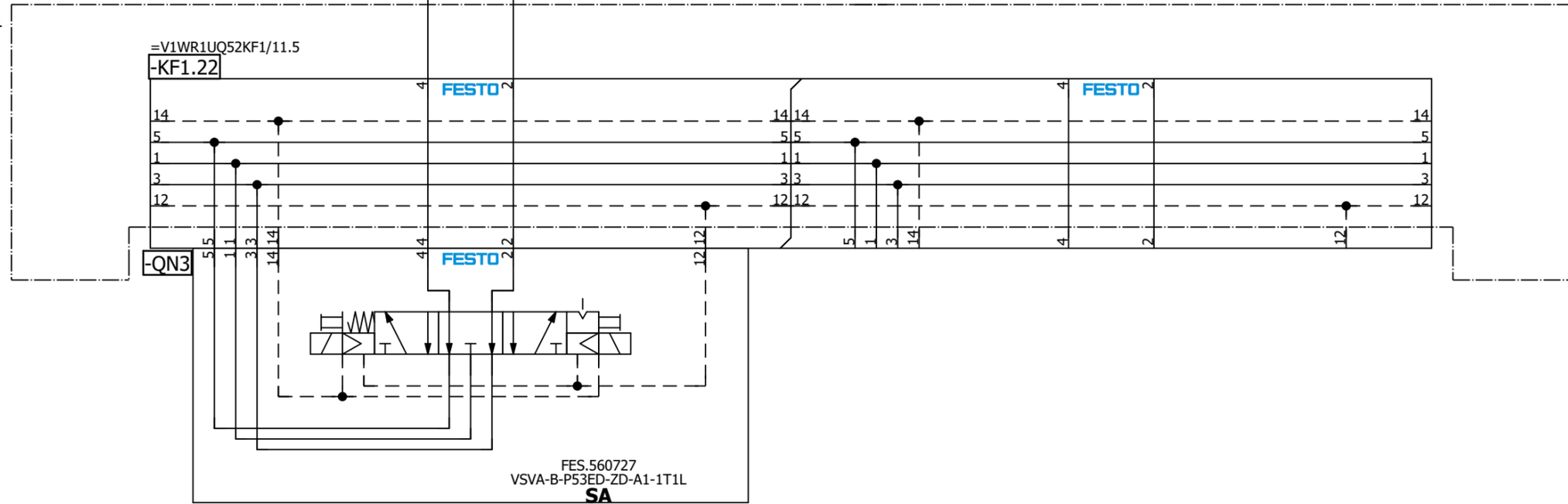
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(SET)

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Modification	Date	Name	Original					Project nr:	22-16144	
									Page	1
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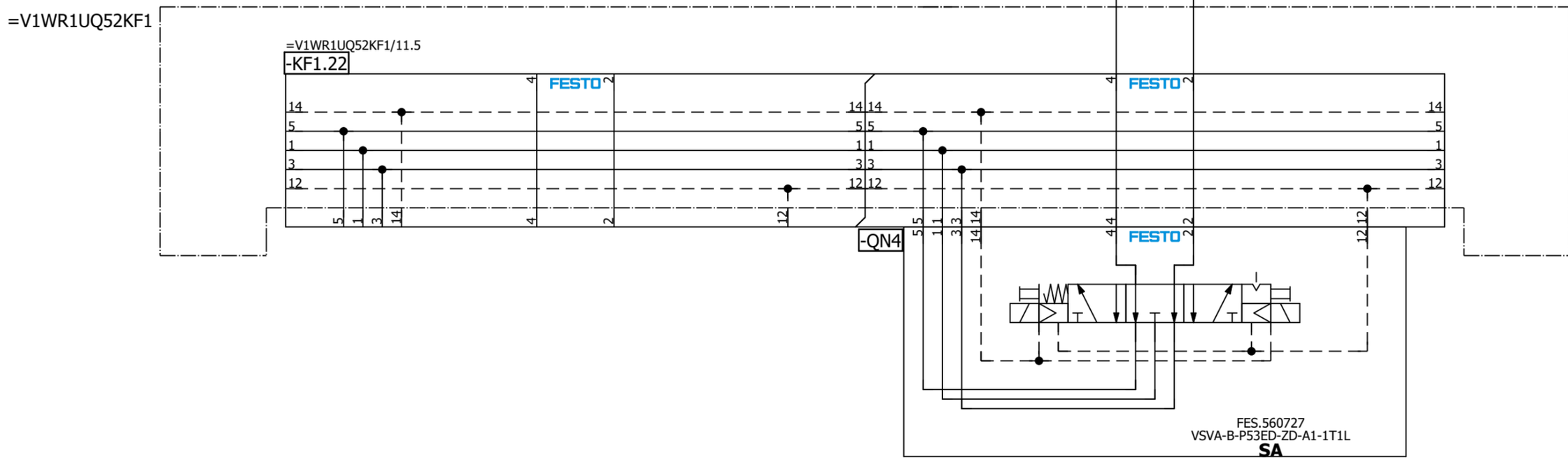
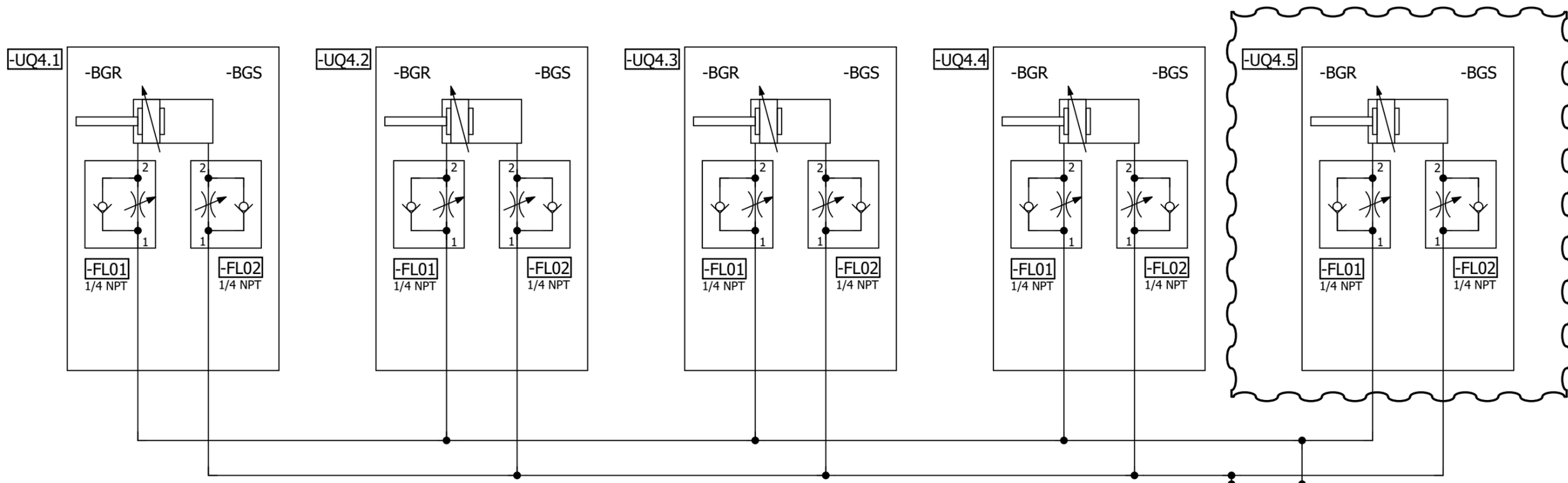


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Shot Pin 3
(SET)

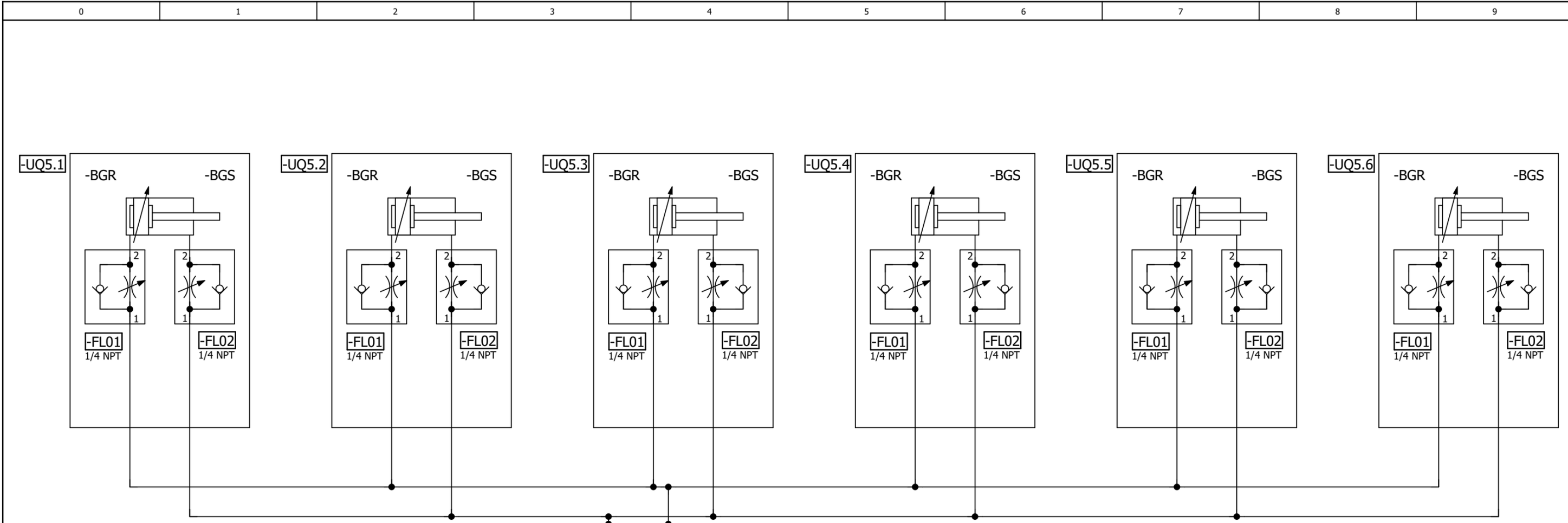
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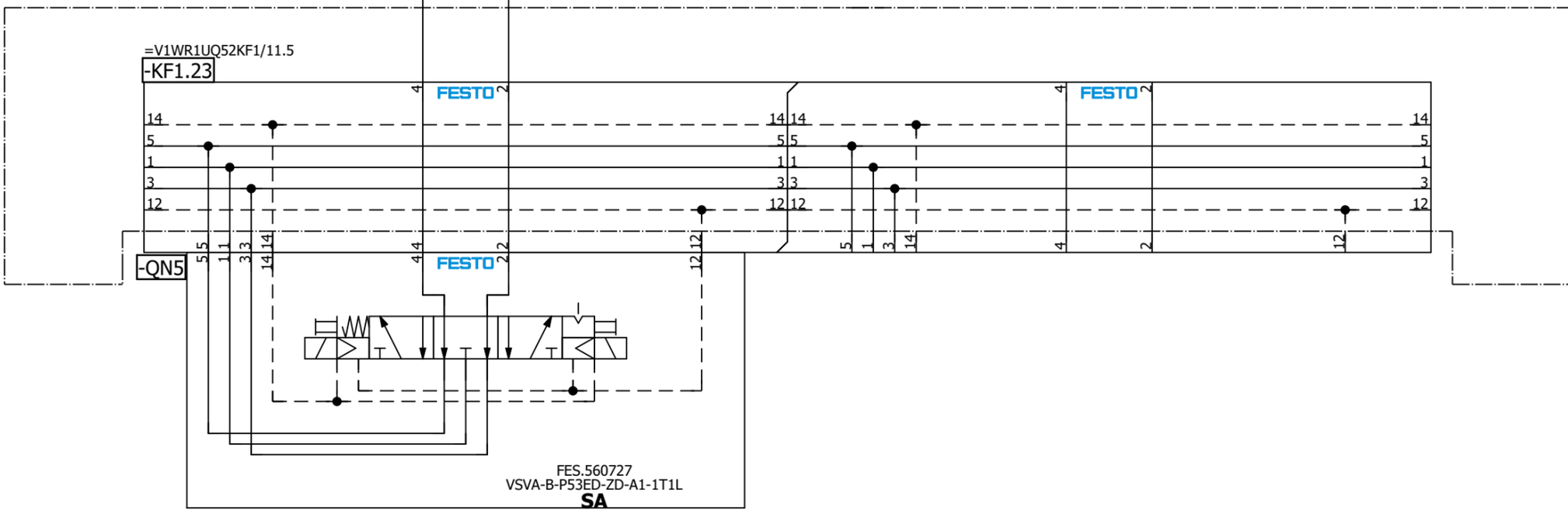


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Shot Pins 4
(SET)



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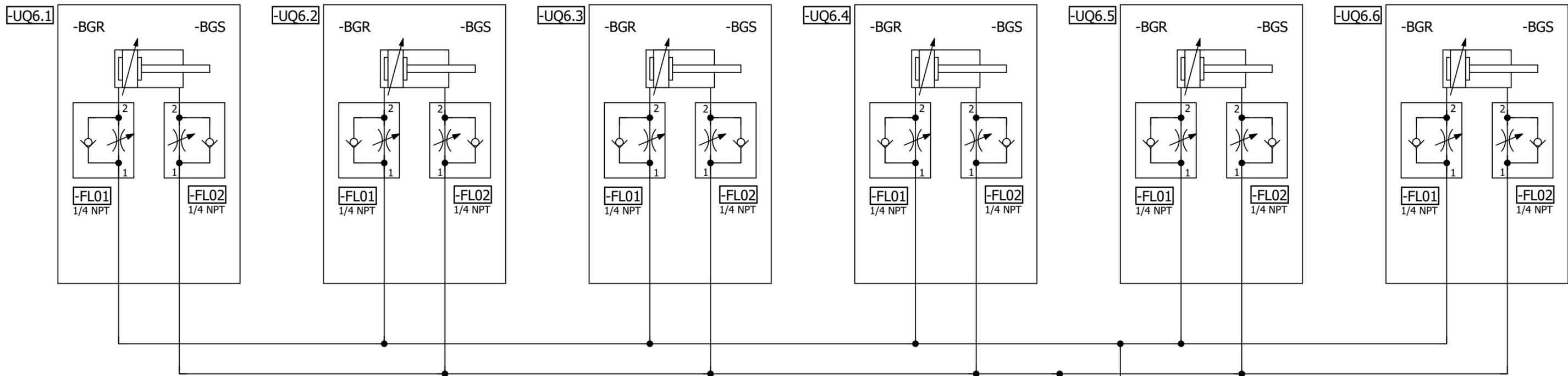
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Clamps 1
(SET)

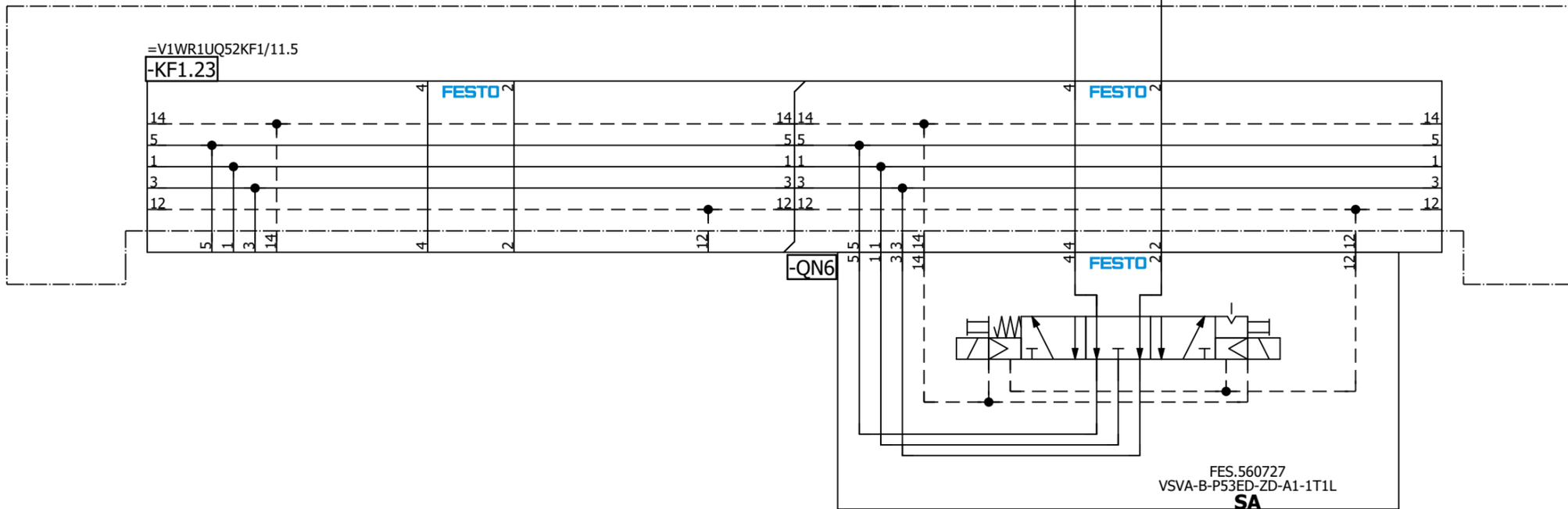
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Modification			Date										74	



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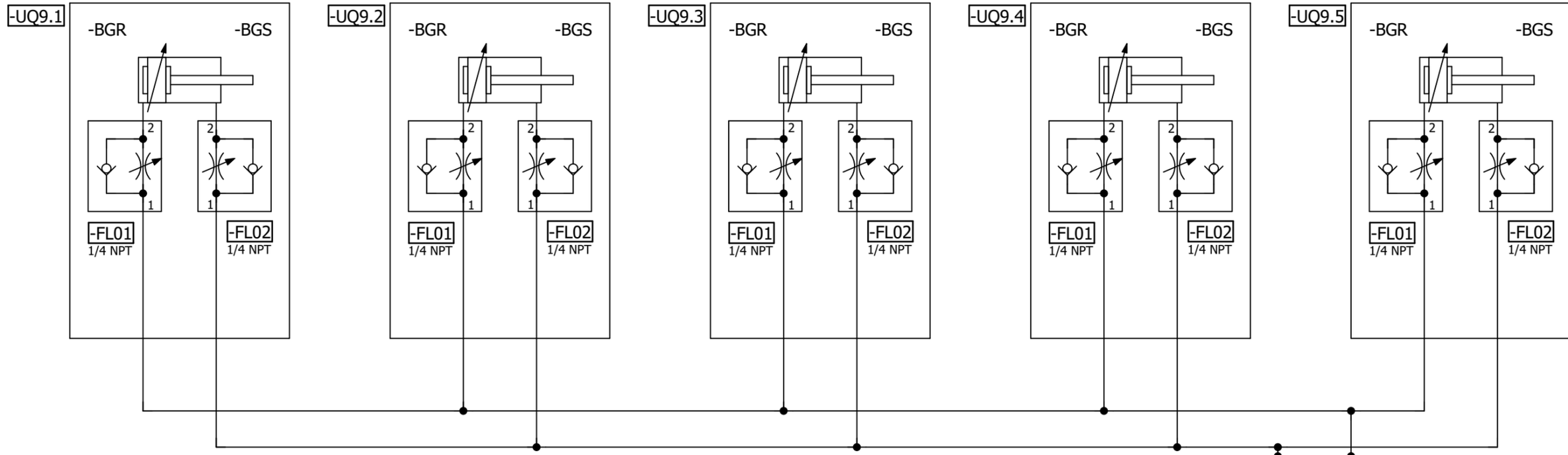


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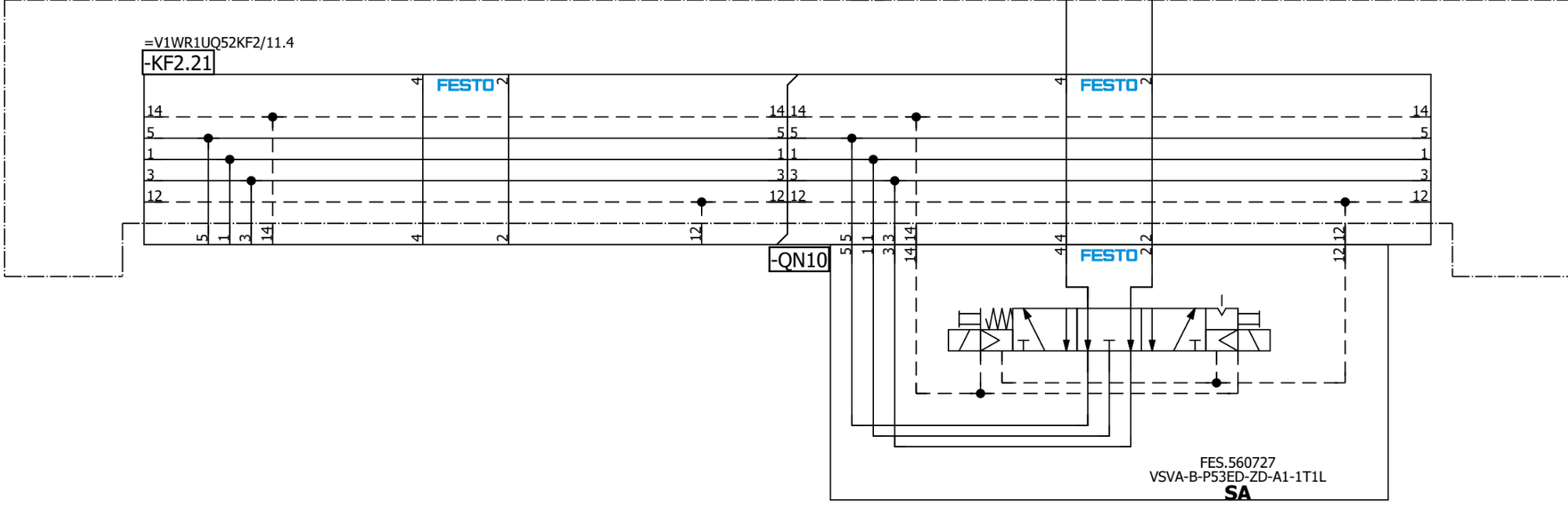
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(SET)

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Modification	Date	Name	Original				Project nr:	22-16144	
								Page	1
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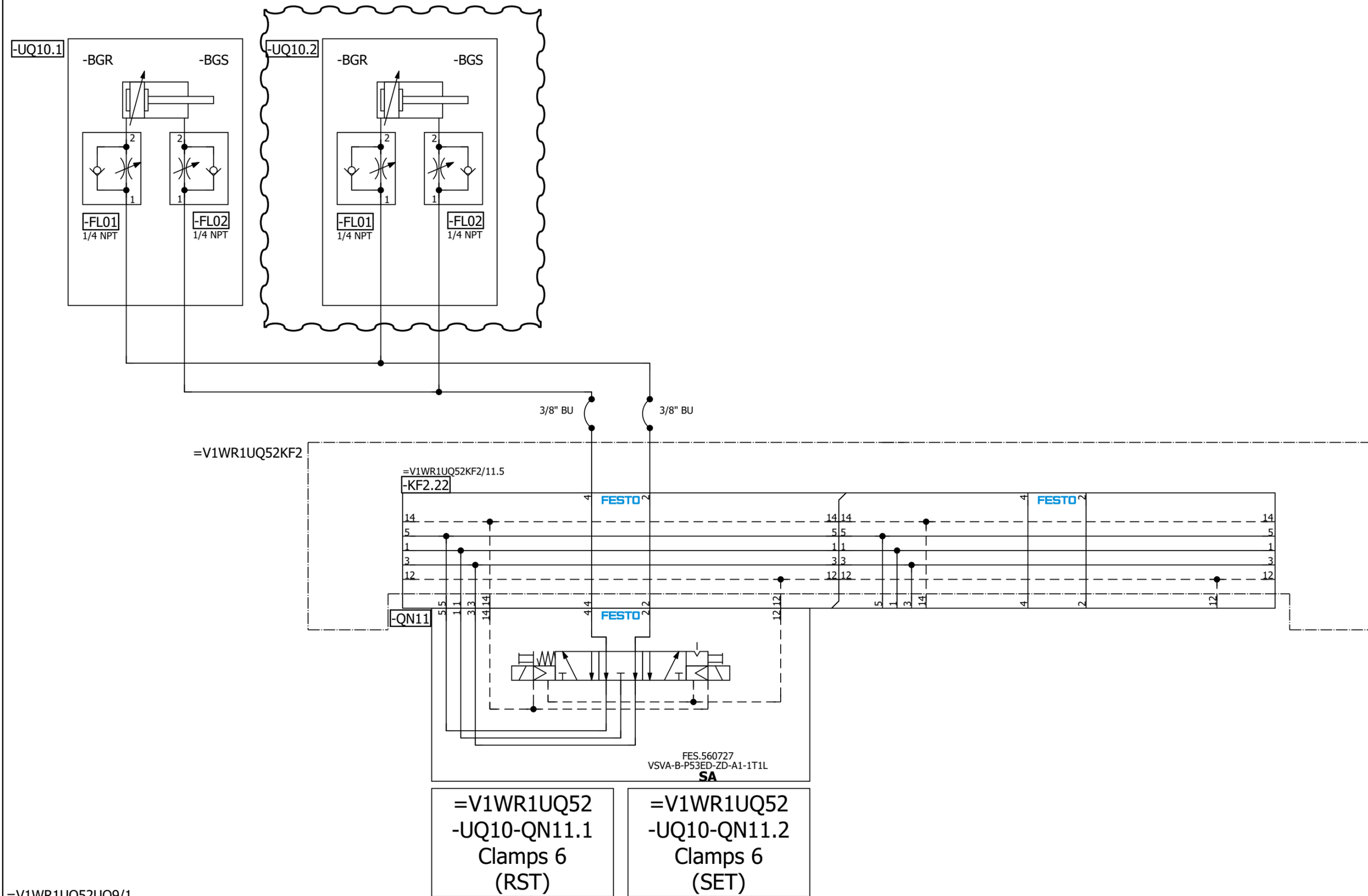
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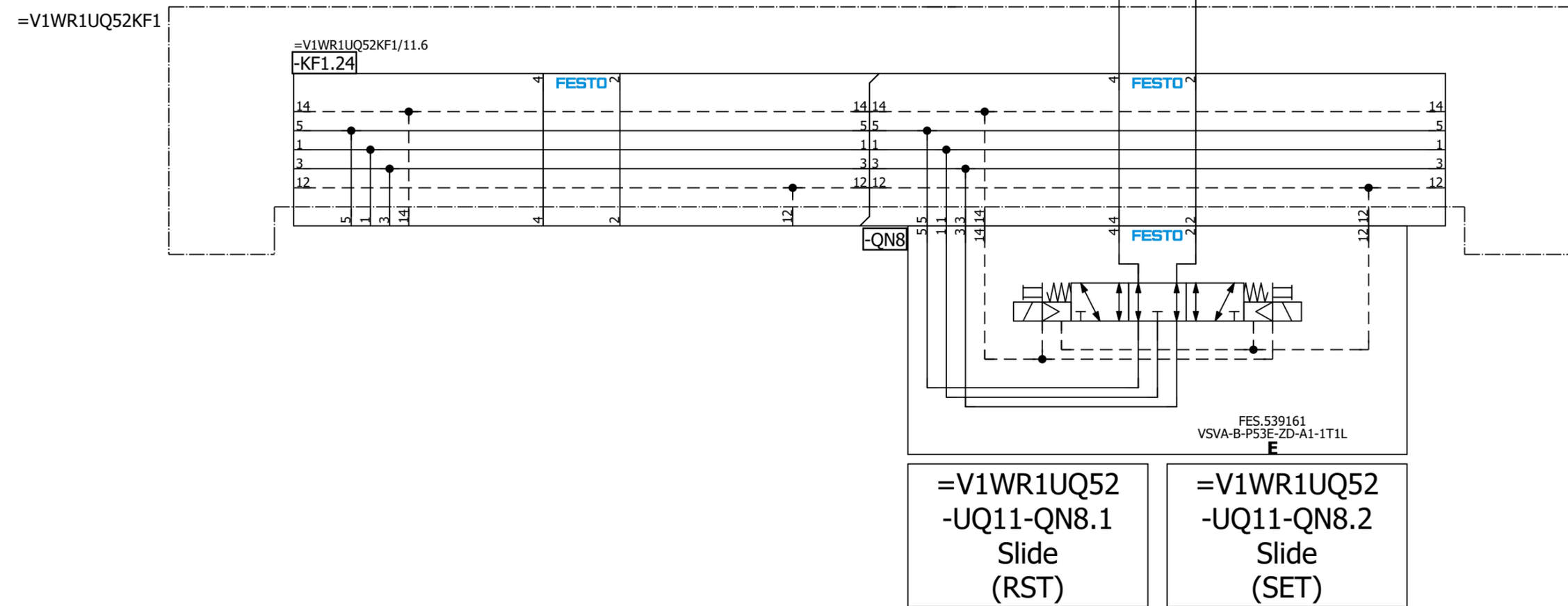
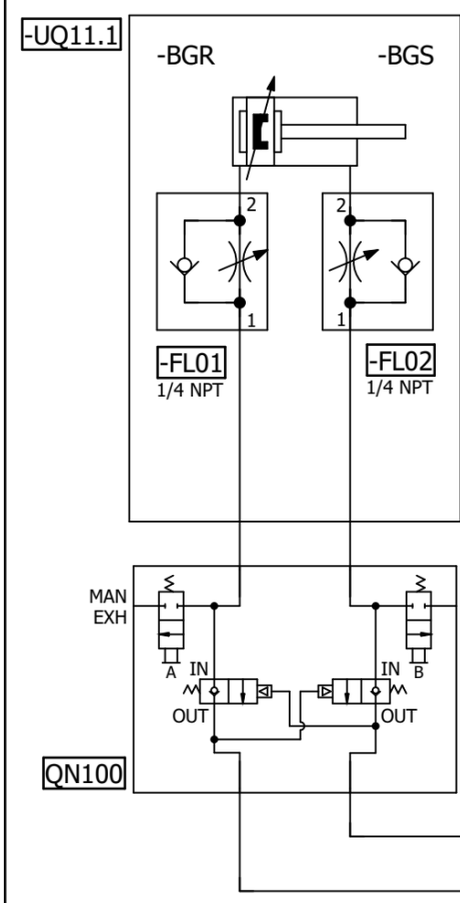


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Clamps 5
(SET)

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Original										22-16144		1	
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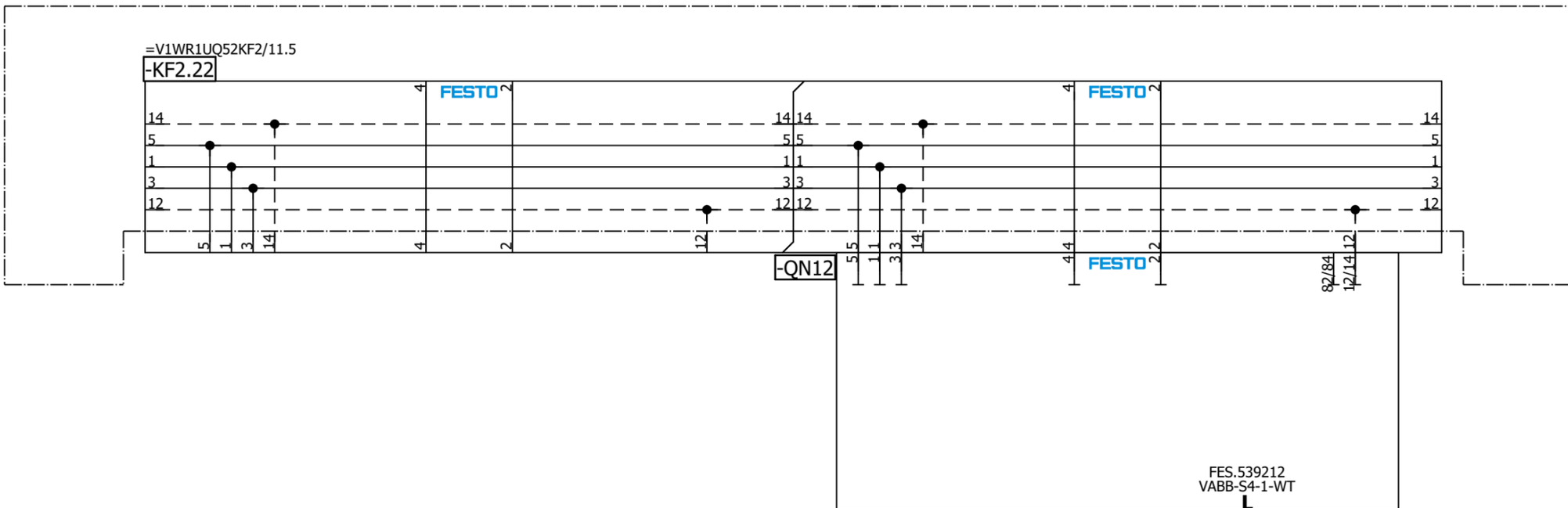


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			Appr					MFS	22-16144		Page
Modification	Date	Name	Original		Replacement of	Replaced by					74

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Appr			Replacement of		Replaced by		Document type:		Project nr:	
Modification	Date	Name	Original				MFS	22-16144		74
					Scale 1:1					



Parts list

F01_001

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=V1AR41UQ41KF1-KF1.21	0	Subbase	VMPA2-FB-AP-2-1	FES	FES.538000
=V1AR41UQ41UQ1-QN1	0	Solenoid valve	VMPA2-M1H-J-PI	FES	FES.537953
=V1AR41UQ41UQ1-UQ1.1-FL01	1	One-way flow control valve	GRLA-1/4-QB-1/4-U	FES	FES.534661
=V1AR41UQ41UQ1-UQ1.1-FL02	1	One-way flow control valve	GRLA-1/4-QB-1/4-U	FES	FES.534661
=V1AR41UQ41UQ1-UQ1.2-FL01	1	One-way flow control valve	GRLA-1/4-QB-1/4-U	FES	FES.534661
=V1AR41UQ41UQ1-UQ1.2-FL02	1	One-way flow control valve	GRLA-1/4-QB-1/4-U	FES	FES.534661
=V1AR41UQ41UQ1-UQ1.3-FL01	1	One-way flow control valve	GRLA-1/4-QB-1/4-U	FES	FES.534661
=V1AR41UQ41UQ1-UQ1.3-FL02	1	One-way flow control valve	GRLA-1/4-QB-1/4-U	FES	FES.534661
=V1AR41UQ41UQ1-UQ1.4-FL01	1	One-way flow control valve	GRLA-1/4-QB-1/4-U	FES	FES.534661
=V1AR41UQ41UQ1-UQ1.4-FL02	1	One-way flow control valve	GRLA-1/4-QB-1/4-U	FES	FES.534661
=V1AR41UQ41UQ2-QN2	0	Solenoid valve	VMPA2-M1H-J-PI	FES	FES.537953
=V1AR41UQ41UQ2-UQ2.1-FL01	1	One-way flow control valve	GRLA-1/4-QB-1/4-U	FES	FES.534661
=V1AR41UQ41UQ2-UQ2.1-FL02	1	One-way flow control valve	GRLA-1/4-QB-1/4-U	FES	FES.534661
=V1AR41UQ41UQ2-UQ2.2-FL01	1	One-way flow control valve	GRLA-1/4-QB-1/4-U	FES	FES.534661
=V1AR41UQ41UQ2-UQ2.2-FL02	1	One-way flow control valve	GRLA-1/4-QB-1/4-U	FES	FES.534661
=V1AR41UQ41UQ2-UQ2.3-FL01	1	One-way flow control valve	GRLA-1/4-QB-1/4-U	FES	FES.534661
=V1AR41UQ41UQ2-UQ2.3-FL02	1	One-way flow control valve	GRLA-1/4-QB-1/4-U	FES	FES.534661
=V1AR41UQ41UQ2-UQ2.4-FL01	1	One-way flow control valve	GRLA-1/4-QB-1/4-U	FES	FES.534661
=V1AR41UQ41UQ2-UQ2.4-FL02	1	One-way flow control valve	GRLA-1/4-QB-1/4-U	FES	FES.534661

+KH1/1

+FG1/1

Date	1/4/2023	Volvo Trucks North America	Valiant TMS	Parts list :	Drawing name:	=	
Ed.	MKLEPADLO	 P6700 Roof Inr & Dr Ring LH - Cell 2V07	Scale 1:1	FES.51E-F33GCQPNMKBNMKB-D-UL1+GS2GZBA & 32P-TJQ-R-MBH-JJ - FES.534661	=2V07&MFS-PNEU Document type: MPB	+ V1AR41UQ41 Project nr: 22-16144	
Appr							Page
Modification	Date	Name	Original	Replacement of	Replaced by	Page	74

Parts list

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Device tag	Quantity	Designation	Type number	Supplier	Part number
=V1WR1UQ51KF1-KF1.0	1	Valve manifold	51E-F33GCQPNMKBNMKBNMKB-S-UL1+GS2GZBA & 45PN-R-Z-LSMX-3BU-6SA	FES.51E-F33GCQPNMKBNMKBNMKB-S-UL1+GS2GZBA & 45PN-R-Z-LSMX-3BU-6SA	FES.51E-F33GCQPNMKBNMKBNMKB-S-UL1+GS2GZBA & 45PN-R-Z-LSMX-3BU-6SA
=V1WR1UQ51KF1-KF1.21	0	Manifold subbase	VABV-S4-1HS-N14-2T2		FES.546213
=V1WR1UQ51KF1-KF1.22	0	Manifold subbase	VABV-S4-1HS-N14-2T2		FES.546213
=V1WR1UQ51KF1-KF1.23	0	Manifold subbase	VABV-S4-1HS-N14-2T2		FES.546213
=V1WR1UQ51UQ1-QN1	0	Solenoid valve	VSVA-B-P53ED-ZD-A1-1T1L		FES.560727
=V1WR1UQ51UQ1-UQ1.1-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ51UQ1-UQ1.1-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ51UQ1-UQ1.2-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ51UQ1-UQ1.2-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ51UQ1-UQ1.3-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ51UQ1-UQ1.3-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ51UQ1-UQ1.4-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ51UQ1-UQ1.4-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ51UQ1-UQ1.5-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ51UQ1-UQ1.5-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ51UQ2-QN2	0	Solenoid valve	VSVA-B-P53ED-ZD-A1-1T1L		FES.560727
=V1WR1UQ51UQ2-UQ2.1-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ51UQ2-UQ2.1-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ51UQ3-QN3	0	Solenoid valve	VSVA-B-P53ED-ZD-A1-1T1L		FES.560727
=V1WR1UQ51UQ3-UQ3.1-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ51UQ3-UQ3.1-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ51UQ4-QN4	0	Solenoid valve	VSVA-B-P53ED-ZD-A1-1T1L		FES.560727
=V1WR1UQ51UQ4-UQ4.1-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ51UQ4-UQ4.1-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ51UQ4-UQ4.2-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ51UQ4-UQ4.2-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ51UQ4-UQ4.3-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ51UQ4-UQ4.3-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ51UQ4-UQ4.4-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ51UQ4-UQ4.4-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ51UQ4-UQ4.5-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ51UQ4-UQ4.5-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ51UQ4-UQ4.6-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ51UQ4-UQ4.6-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ51UQ5-QN5	0	Solenoid valve	VSVA-B-P53ED-ZD-A1-1T1L		FES.560727
=V1WR1UQ51UQ5-UQ5.1-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ51UQ5-UQ5.1-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ51UQ5-UQ5.2-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ51UQ5-UQ5.2-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ51UQ5-UQ5.3-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ51UQ5-UQ5.3-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ51UQ6-QN6	0	Solenoid valve	VSVA-B-P53ED-ZD-A1-1T1L		FES.560727

+ .UQ51/1

+ .WR1UQ52/1

Date	1/4/2023	Volvo Trucks North America	Valiant TMS	Parts list :	Drawing name:	=	
Ed.	MKLEPADLO	P6700 Roof Inr & Dr Ring LH - Cell 2V07		FES.51E-F33GCQPNMKBNMKBNMKB-S-UL1+GS2GZBA & 45PN-R-Z-LSMX-3BU-6SA - FES.560727	F-2V07&MFS-PNEU	+ V1WR1UQ51	
Appr							Document type:
Modification	Date	Name	Original	Replaced by	MPB	22-16144	1
							74

Parts list

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Device tag	Quantity	Designation	Type number	Supplier	Part number
=V1WR1UQ52KF1-KF1.0	1	Valve Manifold	51E-F33GCQPNMKBNMKBNMKBNMKB-S-UL1+GS2GZBA & 45PN-R-Z-LSMX-4BU-7SAE	FES.51E-F33GCQPNMKBNMKBNMKBNMKB-S-UL1+GS2GZBA & 45PN-R-Z-LSMX-4BU-7SAE	FES.51E-F33GCQPNMKBNMKBNMKBNMKB-S-UL1+GS2GZBA & 45PN-R-Z-LSMX-4BU-7SAE
=V1WR1UQ52KF1-KF1.21	0	Manifold subbase	VABV-S4-1HS-N14-2T2		FES.546213
=V1WR1UQ52KF1-KF1.22	0	Manifold subbase	VABV-S4-1HS-N14-2T2		FES.546213
=V1WR1UQ52KF1-KF1.23	0	Manifold subbase	VABV-S4-1HS-N14-2T2		FES.546213
=V1WR1UQ52KF1-KF1.24	0	Manifold subbase	VABV-S4-1HS-N14-2T2		FES.546213
=V1WR1UQ52KF2-KF2.0	1	Valve manifold	51E-F33GCQPNMKBNMKBNMKB-S-UL1+GS2GZBA & 45PN-R-Z-LSMX-BBU-3SAL	FES.51E-F33GCQPNMKBNMKBNMKB-S-UL1+GS2GZBA & 45PN-R-Z-LSMX-BBU-3SAL	FES.51E-F33GCQPNMKBNMKBNMKB-S-UL1+GS2GZBA & 45PN-R-Z-LSMX-BBU-3SAL
=V1WR1UQ52KF2-KF2.21	0	Manifold subbase	VABV-S4-1HS-N14-2T2		FES.546213
=V1WR1UQ52KF2-KF2.22	0	Manifold subbase	VABV-S4-1HS-N14-2T2		FES.546213
=V1WR1UQ52UQ1-QN1	0	Solenoid valve	VSVA-B-P53ED-ZD-A1-1T1L		FES.560727
=V1WR1UQ52UQ1-UQ1.1-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ1-UQ1.1-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ1-UQ1.2-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ1-UQ1.2-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ1-UQ1.3-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ1-UQ1.3-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ1-UQ1.4-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ1-UQ1.4-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ1-UQ1.5-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ1-UQ1.5-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ1-UQ1.6-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ1-UQ1.6-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ2-QN2	0	Solenoid valve	VSVA-B-P53ED-ZD-A1-1T1L		FES.560727
=V1WR1UQ52UQ2-UQ2.1-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ2-UQ2.1-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ2-UQ2.2-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ2-UQ2.2-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ2-UQ2.3-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ2-UQ2.3-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ2-UQ2.4-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ2-UQ2.4-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ2-UQ2.5-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ2-UQ2.5-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ2-UQ2.6-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ2-UQ2.6-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ3-QN3	0	Solenoid valve	VSVA-B-P53ED-ZD-A1-1T1L		FES.560727
=V1WR1UQ52UQ3-UQ3.1-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ3-UQ3.1-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ4-QN4	0	Solenoid valve	VSVA-B-P53ED-ZD-A1-1T1L		FES.560727
=V1WR1UQ52UQ4-UQ4.1-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ4-UQ4.1-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ4-UQ4.2-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ4-UQ4.2-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ4-UQ4.3-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ4-UQ4.3-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ4-UQ4.4-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ4-UQ4.4-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ4-UQ4.5-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ4-UQ4.5-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ5-QN5	0	Solenoid valve	VSVA-B-P53ED-ZD-A1-1T1L		FES.560727
=V1WR1UQ52UQ5-UQ5.1-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ5-UQ5.1-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ5-UQ5.2-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ5-UQ5.2-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ5-UQ5.3-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ5-UQ5.3-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ5-UQ5.4-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663

+ .WR1UQ51/1

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Date	1/4/2023	Volvo Trucks North America	Valiant TMS	Parts list :	Drawing name:	=	
Ed.	MKLEPADLO	P6700 Roof Inr & Dr Ring LH - Cell 2V07	Scale 1:1	FES.51E-F33GCQPNMKBNMKBNMKBNMKB-S-UL1+GS2GZBA & 45PN-R-Z-LSMX-4BU-7SAE - FES.534663	T2V078-MES-PNEU	+ V1WR1UQ52	
Appr						Document type:	Project nr:
Modification	Date	Name	Original	Replaced by	MPB	22-16144	1
							74

Parts list

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Device tag	Quantity	Designation	Type number	Supplier	Part number
=V1WR1UQ52UQ5-UQ5.4-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ5-UQ5.5-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ5-UQ5.5-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ5-UQ5.6-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ5-UQ5.6-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ6-QN6	0	Solenoid valve	VSVA-B-P53ED-ZD-A1-1T1L		FES.560727
=V1WR1UQ52UQ6-UQ6.1-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ6-UQ6.1-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ6-UQ6.2-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ6-UQ6.2-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ6-UQ6.3-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ6-UQ6.3-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ6-UQ6.4-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ6-UQ6.4-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ6-UQ6.5-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ6-UQ6.5-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ6-UQ6.6-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ6-UQ6.6-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ7-QN7	0	Solenoid valve	VSVA-B-P53ED-ZD-A1-1T1L		FES.560727
=V1WR1UQ52UQ7-UQ7.1-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ7-UQ7.1-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ7-UQ7.2-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ7-UQ7.2-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ7-UQ7.3-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ7-UQ7.3-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ7-UQ7.4-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ7-UQ7.4-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ8-QN9	0	Solenoid valve	VSVA-B-P53ED-ZD-A1-1T1L		FES.560727
=V1WR1UQ52UQ8-UQ8.1-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ8-UQ8.1-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ8-UQ8.2-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ8-UQ8.2-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ8-UQ8.3-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ8-UQ8.3-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ8-UQ8.4-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ8-UQ8.4-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ9-QN10	0	Solenoid valve	VSVA-B-P53ED-ZD-A1-1T1L		FES.560727
=V1WR1UQ52UQ9-UQ9.1-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ9-UQ9.1-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ9-UQ9.2-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ9-UQ9.2-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ9-UQ9.3-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ9-UQ9.3-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ9-UQ9.4-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ9-UQ9.4-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ9-UQ9.5-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ9-UQ9.5-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ10-QN11	0	Solenoid valve	VSVA-B-P53ED-ZD-A1-1T1L		FES.560727
=V1WR1UQ52UQ10-UQ10.1-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ10-UQ10.1-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ10-UQ10.2-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ10-UQ10.2-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ11-QN8	0	Solenoid valve	VSVA-B-P53E-ZD-A1-1T1L	FES	FES.539161
=V1WR1UQ52UQ11-QN100	1	3/8" DUAL PO CHECK VALVE, IN-LINE W/MANUAL TRAPPED AIR RELIEF	2768D3904	ROSS CONTROLS	2768D3904
=V1WR1UQ52UQ11-UQ11.1-FL01	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663
=V1WR1UQ52UQ11-UQ11.1-FL02	1	One-way flow control valve	GRLA-1/4-QB-3/8-U		FES.534663

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Date	1/4/2023	Volvo Trucks North America	Valiant TMS	Parts list : FES.534663 - FES.534663	Drawing name:	=		
Ed.	MKLEPADLO	 P6700 Roof Inr & Dr Ring LH - Cell 2V07	Scale 1:1		=2V07&MFS-PNEU	+ V1WR1UQ52		
Appr					Document type:	Project nr:	Page	2
Modification	Date	Name	Original	Replacement of	Replaced by	MPB	22-16144	74

