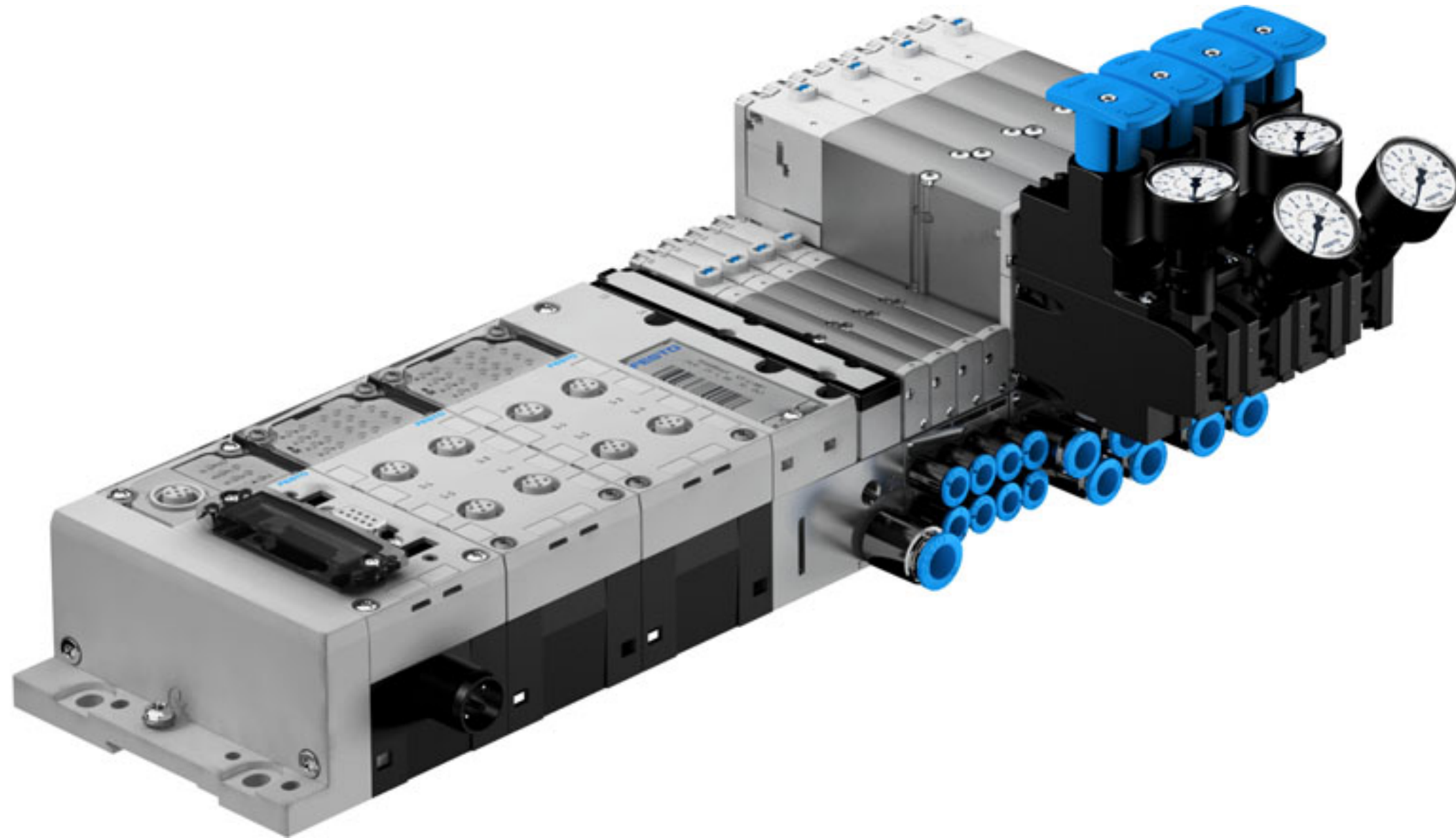
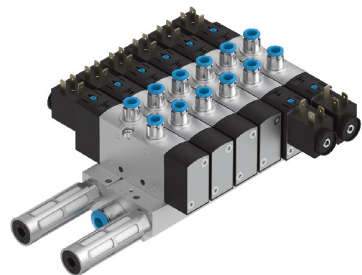


MPA-B-VI
50E-F43GCQPEW-D+XKGS GF
32P-SGL-R-MAH-MJKL



In the future, the following additional products will be provided via our SchematicSolution service. Current available products and more information at www.festo.com/appworld.



VTUS

Improvements and suggestions to our service as well as product wishes sent to design_tool@festo.com

Software End User Contract see:
www.festo.com/eula

Table of contents

System	Mounting location	Document name	Page	Page description	Revision	Date	Edited by
		&MAA	1	Cover sheet		09.09.2021	DE9U4115
		&MAB	1	Table of contents		09.09.2021	DE9U4115
		&MDB	1	Structure identifier overview		09.09.2021	DE9U4115
		&MDB	2	Structure identifier overview		09.09.2021	DE9U4115
		&MDB	3	Structure identifier overview		09.09.2021	DE9U4115
		&MPC	1	Summarized parts list		09.09.2021	DE9U4115
		&MPC	2	Summarized spare parts list		09.09.2021	DE9U4115
		&MPC	3	Item parts list		09.09.2021	DE9U4115
		&MPC	4	Spare parts list		09.09.2021	DE9U4115
		&MPC	4.1	Spare parts list		09.09.2021	DE9U4115
A1	V1	&ELU	1	Panel layout		09.09.2021	DE9U4115
	V1	&EFA	1	CPX_Module 1		09.09.2021	DE9U4115
	V1	&EFA	2	Bus port 1		09.09.2021	DE9U4115
	V1	&EFA	3	CPX_Module 2		09.09.2021	DE9U4115
	V1	&EFA	4	Interface 1		09.09.2021	DE9U4115
	V1	&EFS	1	Valve coils 1 - 5		09.09.2021	DE9U4115
	V1	&EFS	2	electrical Supply 2		09.09.2021	DE9U4115
	V1	&MFA	1	Fluid power Overview 1		09.09.2021	DE9U4115
	V1	&MFS	1	Fluid power supply overview 1		09.09.2021	DE9U4115
	V1	&MFS	2	Sub-base module block 1.0		09.09.2021	DE9U4115
	V1	&MFS	3	Sub-base module block 1.1		09.09.2021	DE9U4115
	V1	&MFS	4	Sub-base module block 1.2		09.09.2021	DE9U4115
	V1	&MFS	5	Sub-base module block 1.3		09.09.2021	DE9U4115

© Copyright by Festo AG & Co. KG. All rights reserved. Referred to protection notice ISO 16016

&MAA/1

&MDB/1

Project status		xxx	
Date	09.09.2021	Technical designer	
Edit by	09.09.2021	DE9U4115	
Appr.			
Modification	Date	Name	Standard
			EN60204-1/2006-06

Customer name	
FESTO template IEC 81346 / EN61355	



Table of contents

Project no.:	Project Number	EN	&MAB
Productionorder:	SAP PRODUCTION_ORDER / NETWORK	=	
		+	
		Pg.	1
		Pg.	1

WIN A3 09.09.2021

Structure identifier overview

Full designation	Labeling	Structure description
=A1	Anlage	

© Copyright by Festo AG & Co. KG. All rights reserved. Referred to protection notice ISO 16016

&MAB/1

Project status		xxx	
Date	09.09.2021	Technical designer	
Edit by	09.09.2021	DE9U4115	
Appr.			
Modification	Date	Name	Standard
			EN60204-1/2006-06

Customer name
FESTO template IEC 81346 / EN61355



Structure identifier overview

		EN	&MDB
Project no.:	Project Number	=	
Productionorder:	SAP PRODUCTION_ORDER / NETWORK	+	
		Pg.	1
		Pg.	3

Structure identifier overview

Full designation	Labeling	Structure description
+V1	Einbauort	

© Copyright by Festo AG & Co. KG. All rights reserved. Referred to protection notice ISO 16016

1

3

Project status		xxx	
Date	09.09.2021	Technical designer	
Edit by	09.09.2021	DE9U4115	
Appr.			
Modification	Date	Name	Standard
			EN60204-1/2006-06

Customer name
FESTO template IEC 81346 / EN61355



Structure identifier overview

EN	&MDB
Project no.:	Project Number
Productionorder:	SAP PRODUCTION_ORDER / NETWORK
Pg.	2
Pg.	3

DIN A3 09.09.2021

Structure identifier overview

Full designation	Labeling	Structure description
&MAA	Dokumentenart	Cover sheet
&MAB	Dokumentenart	Table of contents
&MDB	Dokumentenart	Structure identifier overview
&MPC	Dokumentenart	Bill of materials
&MEC	Dokumentenart	Technical documentation
&MTB	Dokumentenart	Construction design
&MTL	Dokumentenart	Control cabinet construction, terminal box construction
&ELU	Dokumentenart	Panel layout
&EFA	Dokumentenart	Functional overview documents
&EFS	Dokumentenart	Circuit diagram, electric
&MFA	Dokumentenart	Funktionsübersichtdokumente
&MFS	Dokumentenart	Circuit diagram Fluid power
&MFE	Dokumentenart	Functional descriptions
&EMA	Dokumentenart	Terminal diagram, Plug diagram
&EMB	Dokumentenart	Cable overview, Cable diagram

© Copyright by Festo AG & Co. KG. All rights reserved. Referred to protection notice ISO 16016

2

&MPC/1

Project status		xxx	
Date	09.09.2021	Technical designer	
Edit by	09.09.2021	DE9U4115	
Appr.			
Modification	Date	Name	Standard
			EN60204-1/2006-06

Customer name	
FESTO template IEC 81346 / EN61355	



Structure identifier overview

EN	&MDB
Project no.:	Project Number
Productionorder:	SAP PRODUCTION_ORDER / NETWORK
Pg.	3
Pg.	3

WIN A3 09.09.2021

Summarized parts list

Quantity	Order number	Type number	Designation	Σ Length [m]	Manufacturer
1	530411	MPA-FB-VI	Valve manifold	0	FESTO

© Copyright by Festo AG & Co. KG. All rights reserved. Referred to protection notice ISO 16016

&MDB/3

Project status		xxx	
Date	09.09.2021	Technical designer	
Edit by	09.09.2021	DE9U4115	
Appr.			
Modification	Date	Name	Standard
			EN60204-1/2006-06

Customer name	FESTO template IEC 81346 / EN61355
---------------	------------------------------------



Summarized parts list

EN	&MPC
Project no.:	Project Number
Productionorder:	SAP PRODUCTION_ORDER / NETWORK
Pg.	1
Pg.	4.1

list of spare parts

Quantity	Order number	Type number	Designation	Σ Length [m]	Manufacturer
1	533372	VMPA-FB-EPL-GU	End plate	0	FESTO
1	8110369	CPX-FB43	Bus node	0	FESTO
1	541244	CPX-GE-EV-S-7/8-5POL	Interlinking block	0	FESTO
1	195750	CPX-8DE	Input module	0	FESTO
1	195742	CPX-GE-EV	Interlinking block	0	FESTO
1	195704	CPX-AB-4-M12X2-5POL	Connector block	0	FESTO
1	526184	CPX-AB-S-4-M12	Shielding plate	0	FESTO
1	533342	VMPA1-M1H-M-PI	Solenoid valve	0	FESTO
1	533343	VMPA1-M1H-J-PI	Solenoid valve	0	FESTO
1	533347	VMPA1-M1H-K-PI	Solenoid valve	0	FESTO
1	533351	VMPA1-RP	Blanking plate	0	FESTO
2	533355	VMPA1-DPU	Seal	0	FESTO
1	533374	VMPA-APU	Plate	0	FESTO
1	195716	CPX-EPL-EV	End plate	0	FESTO
1	533352	VMPA1-FB-AP-4-1	Subbase	0	FESTO
1	533361	VMPA1-FB-EMG-8	Electronics module	0	FESTO
1	533373	VMPA-EPR	End plate	0	FESTO
1	186112	QS-G1/4-10-I	Push-in fitting	0	FESTO
8	153321	QSM-M7-6-I	Push-in fitting	0	FESTO

© Copyright by Festo AG & Co. KG. All rights reserved. Referred to protection notice ISO 16016

1

3

Project status		xxx		Customer name			Summarized spare parts list		EN & MPC	
		Date	09.09.2021	Technical designer			Project no.:	Project Number	=	
		Edit by	09.09.2021	DE9U4115					+	
		Appr.								
Modification	Date	Name	Standard	EN60204-1/2006-06				Productionorder: SAP PRODUCTION_ORDER / NETWORK		Pg. 2
										Pg. 4.1

WIN A3 09.09.2021

Item parts list

Reference mark Placement	Quantity	Order number Type number	Designation	X-length Length [m]	Manufacturer	Identcode 1 Identcode 2
-AZ0 =A1+V1&ELU/1.1	1	530411 MPA-FB-VI	Valve manifold		FESTO	50E-F43GCQPEW-D+XKGS GF 32P-SGL-R-MAH-MJKL

© Copyright by Festo AG & Co. KG. All rights reserved. Referred to protection notice ISO 16016

2

4

Project status		xxx		Customer name			Item parts list	EN &MPC			
	Date	09.09.2021	Technical designer	FESTO template IEC 81346 / EN61355				Project no.:	Project Number	=	
	Edit by	09.09.2021	DE9U4115					Productionorder:	SAP PRODUCTION_ORDER / NETWORK	Pg.	3
Modification	Date	Name	Standard					EN60204-1/2006-06		Pg.	4.1

WIN A3 09.09.2021

Spare parts list

Reference mark Placement	Quantity	Order number Type number	Designation	X-length Length [m]	Manufacturer	Identcode 1 Identcode 2
-AL1 =A1+V1&EFA/4.1	1	533372 VMPA-FB-EPL-GU	End plate		FESTO	
-KF1 =A1+V1&EFA/1.1	1	8110369 CPX-FB43	Bus node		FESTO	
-KF1 =A1+V1&EFA/1.1	1	541244 CPX-GE-EV-S-7/8-5POL	Interlinking block		FESTO	
-KF2 =A1+V1&EFA/3.1	1	195750 CPX-8DE	Input module		FESTO	
-KF2 =A1+V1&EFA/3.1	1	195742 CPX-GE-EV	Interlinking block		FESTO	
-KF2 =A1+V1&EFA/3.1	1	195704 CPX-AB-4-M12X2-5POL	Connector block		FESTO	
-KF2 =A1+V1&EFA/3.1	1	526184 CPX-AB-S-4-M12	Shielding plate		FESTO	
-QM1 =A1+V1&MFA/1.0	1	533342 VMPA1-M1H-M-PI	Solenoid valve		FESTO	
-QM2 =A1+V1&MFA/1.1	1	533343 VMPA1-M1H-J-PI	Solenoid valve		FESTO	
-QM3 =A1+V1&MFA/1.1	1	533347 VMPA1-M1H-K-PI	Solenoid valve		FESTO	
-RN1 =A1+V1&MFA/1.2	1	533351 VMPA1-RP	Blanking plate		FESTO	
-RN2 =A1+V1&MFS/1.1	1	533355 VMPA1-DPU	Seal		FESTO	
-RN3 =A1+V1&MFS/5.3	1	533355 VMPA1-DPU	Seal		FESTO	
-RP1 =A1+V1&MFS/1.1	1	533374 VMPA-APU	Plate		FESTO	
-XD1 =A1+V1&EFS/2.0	1	195716 CPX-EPL-EV	End plate		FESTO	

© Copyright by Festo AG & Co. KG. All rights reserved. Referred to protection notice ISO 16016

3

4.1

Project status		xxx	
Date	09.09.2021	Technical designer	
Edit by	09.09.2021	DE9U4115	
Appr.			
Modification	Date	Name	Standard
			EN60204-1/2006-06

Customer name	FESTO template IEC 81346 / EN61355
---------------	------------------------------------



Spare parts list

EN	&MPC
Project no.:	Project Number
Productionorder:	SAP PRODUCTION_ORDER / NETWORK
Pg.	4
Pg.	4.1

WIN A3 09.09.2021

Spare parts list

Reference mark Placement	Quantity	Order number Type number	Designation	X-length Length [m]	Manufacturer	Identcode 1 Identcode 2
-XL1 =A1+V1&MFA/1.0	1	533352 VMPA1-FB-AP-4-1	Subbase		FESTO	
-XL1 =A1+V1&MFA/1.0	1	533361 VMPA1-FB-EMG-8	Electronics module		FESTO	
-XL2 =A1+V1&MFA/1.2	1	533373 VMPA-EPR	End plate		FESTO	
-XM1 =A1+V1&MFS/1.1	1	186112 QS-G1/4-10-I	Push-in fitting		FESTO	
-XM2 =A1+V1&MFS/2.1	1	153321 QSM-M7-6-I	Push-in fitting		FESTO	
-XM3 =A1+V1&MFS/2.2	1	153321 QSM-M7-6-I	Push-in fitting		FESTO	
-XM4 =A1+V1&MFS/3.1	1	153321 QSM-M7-6-I	Push-in fitting		FESTO	
-XM5 =A1+V1&MFS/3.2	1	153321 QSM-M7-6-I	Push-in fitting		FESTO	
-XM6 =A1+V1&MFS/4.1	1	153321 QSM-M7-6-I	Push-in fitting		FESTO	
-XM7 =A1+V1&MFS/4.2	1	153321 QSM-M7-6-I	Push-in fitting		FESTO	
-XM8 =A1+V1&MFS/5.1	1	153321 QSM-M7-6-I	Push-in fitting		FESTO	
-XM9 =A1+V1&MFS/5.2	1	153321 QSM-M7-6-I	Push-in fitting		FESTO	

© Copyright by Festo AG & Co. KG. All rights reserved. Referred to protection notice ISO 16016

4

=A1+V1&ELU/1

Project status		xxx	
Date	09.09.2021	Technical designer	
Edit by	09.09.2021	DE9U4115	
Appr.			
Modification	Date	Name	Standard
			EN60204-1/2006-06

Customer name	
FESTO template IEC 81346 / EN61355	



Spare parts list

EN	&MPC
Project no.:	Project Number
Productionorder:	SAP PRODUCTION_ORDER / NETWORK
Pg.	4.1
Pg.	4.1

WIN A3 09.09.2021

-AZ0

ID1: 50E-F43GCQPEW-D+XKGS GF

ID2: 32P-SGL-R-MAH-MJKL

Other parts

+V1-XD1
&EFS/2.0

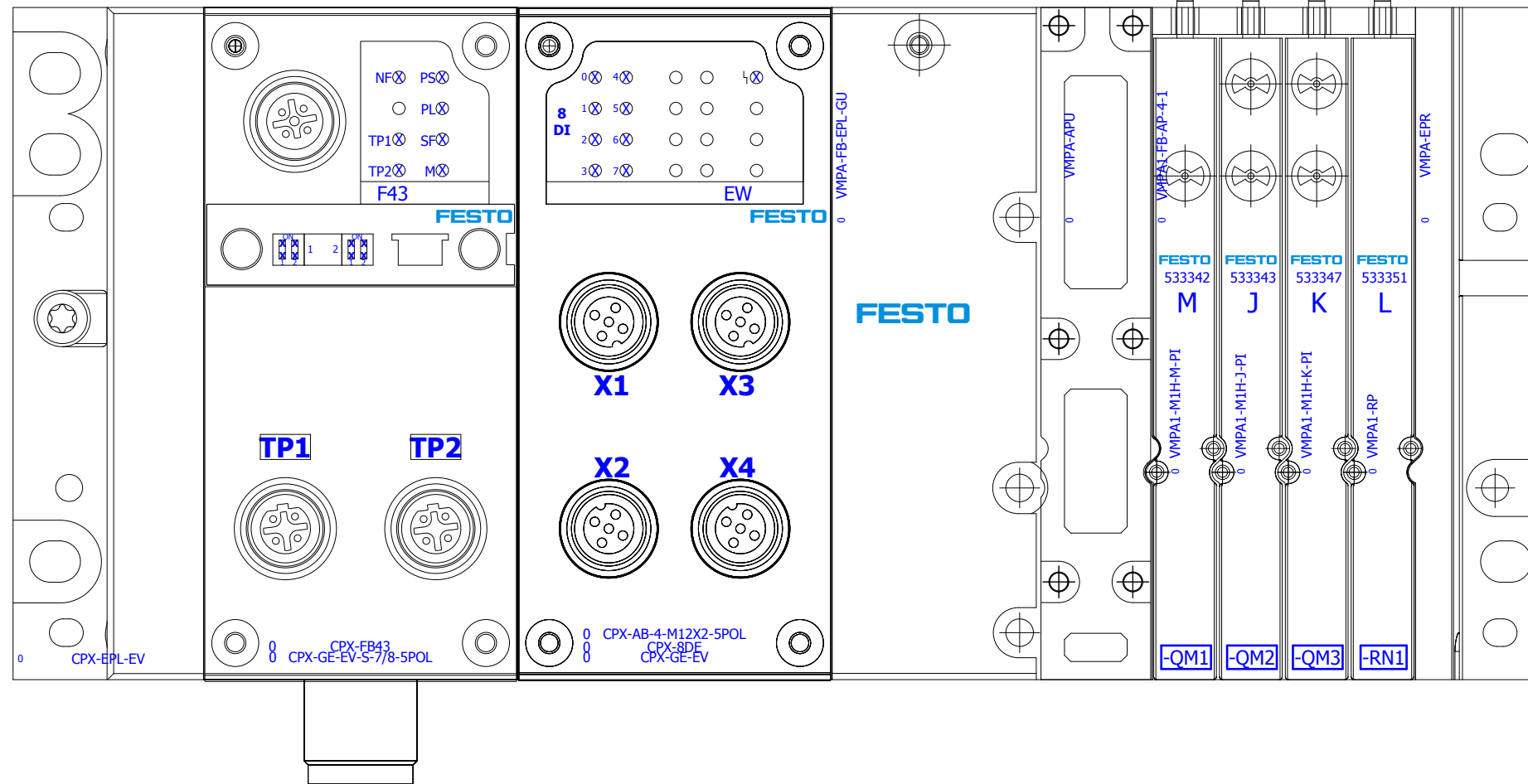
+V1-KF1
&EFA/1.1

+V1-KF2
&EFA/3.1

+V1-AL1

+V1-XL1

+V1-XL2



© Copyright by Festo AG & Co. KG. All rights reserved. Referred to protection notice ISO 16016

=+&MPC/4.1

&EFA/1

Project status	xxx
Date	09.09.2021 Technical designer
Edit by	09.09.2021 DE9U4115
Appr.	
Modification	Date Name Standard EN60204-1/2006-06

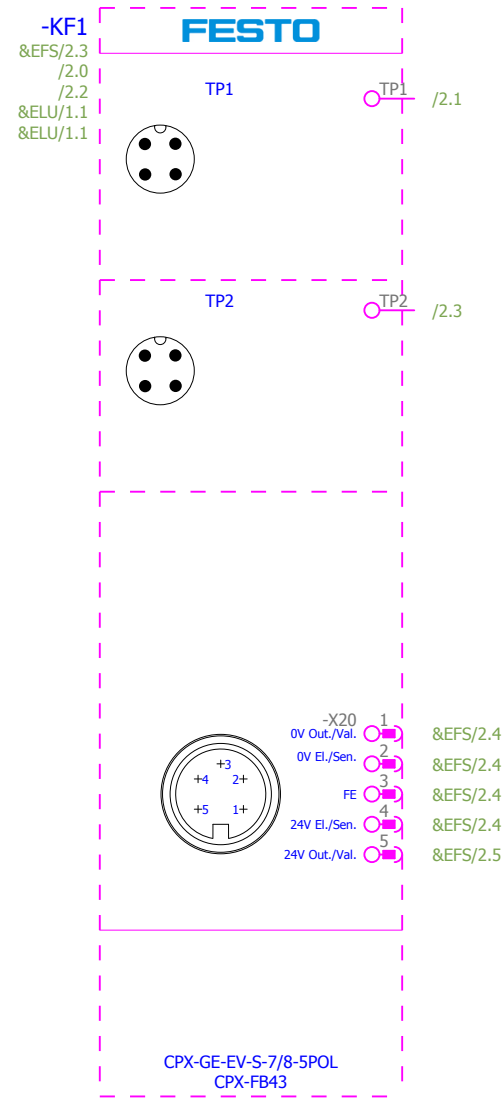
Customer name
FESTO template IEC 81346 / EN61355



Panel layout

Project no.:	Project Number	EN	&ELU
Productionorder:	SAP PRODUCTION_ORDER / NETWORK		= A1 + V1
		Pg.	1
		Pg.	1

WIN A3 09.09.2021



© Copyright by Festo AG & Co. KG. All rights reserved. Referred to protection notice ISO 16016

&ELU/1

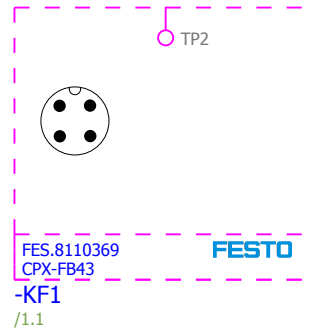
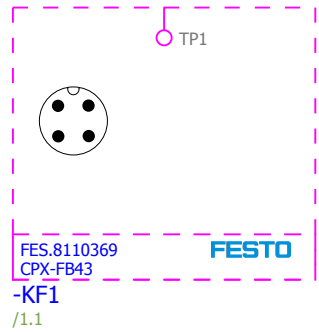
Project status		xxx	
Date	09.09.2021	Technical designer	
Edit by	09.09.2021	DE9U4115	
Appr.			
Modification	Date	Name	Standard
			EN60204-1/2006-06

Customer name
FESTO template IEC 81346 / EN61355



CPX_Module 1

		EN	&EFA
Project no.:	Project Number	=	A1
		+	V1
Productionorder:	SAP PRODUCTION_ORDER / NETWORK	Pg.	1
		Pg.	4



© Copyright by Festo AG & Co. KG. All rights reserved. Referred to protection notice ISO 16016

1

3

Project status		xxx	
Date	09.09.2021	Technical designer	
Edit by	09.09.2021	DE9U4115	
Appr.			
Modification	Date	Name	Standard
			EN60204-1/2006-06

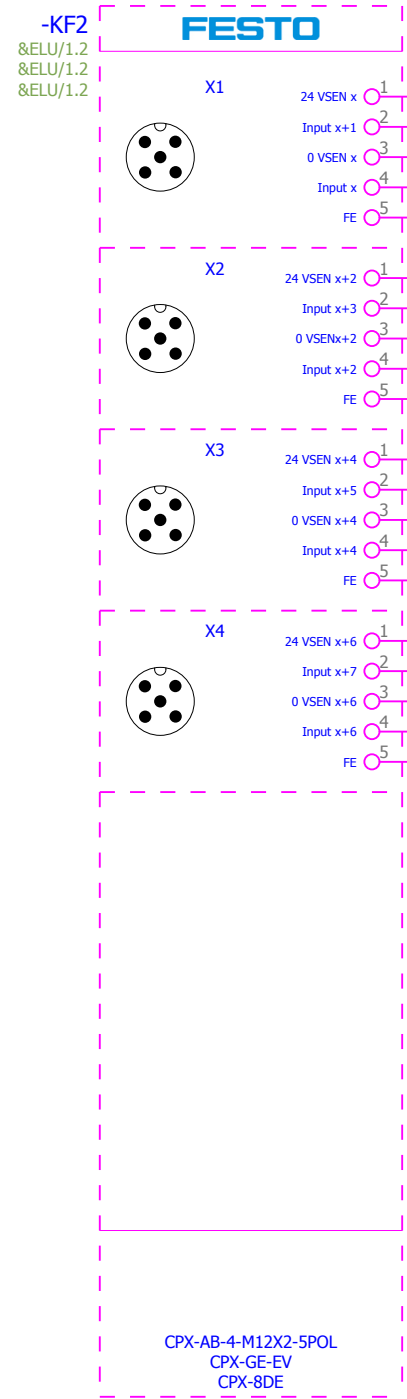
Customer name
FESTO template IEC 81346 / EN61355



Bus port 1

		EN	&EFA
Project no.:	Project Number	=	A1
		+	V1
Productionorder:	SAP PRODUCTION_ORDER / NETWORK	Pg.	2
		Pg.	4

DIN A3 09.09.2021



© Copyright by Festo AG & Co. KG. All rights reserved. Referred to protection notice ISO 16016

Project status		xxx		Customer name			CPX_Module 2		EN &EFA			
	Date	09.09.2021	Technical designer	FESTO template IEC 81346 / EN61355			Project no.:	Project Number	=	A1	Pg.	3
	Edit by	09.09.2021	DE9U4115				Productionorder:	SAP PRODUCTION_ORDER / NETWORK	+	V1	Pg.	4
Modification	Date	Name	Standard	EN60204-1/2006-06								



© Copyright by Festo AG & Co. KG. All rights reserved. Referred to protection notice ISO 16016

3

&EFS/1

Project status		xxx	
Date	09.09.2021	Technical designer	
Edit by	09.09.2021	DE9U4115	
Appr.			
Modification	Date	Name	Standard
			EN60204-1/2006-06

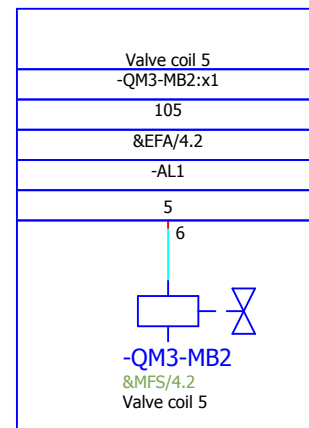
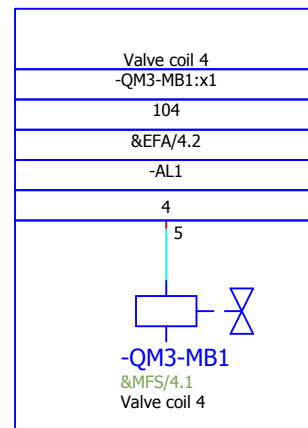
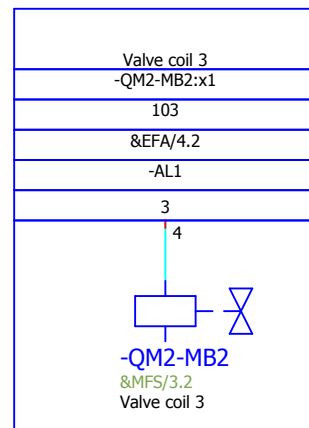
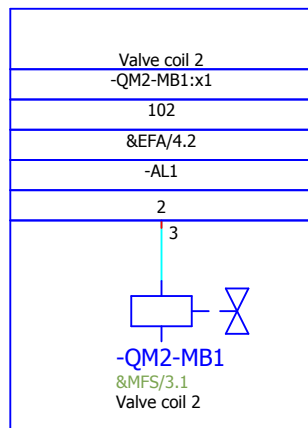
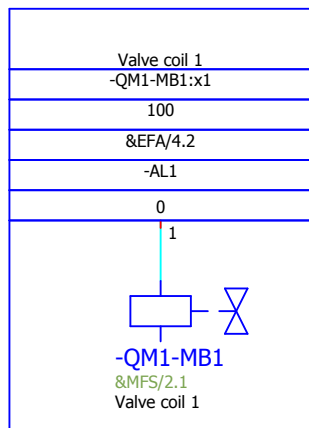
Customer name
FESTO template IEC 81346 / EN61355



Interface 1

Project no.:		EN	&EFA
Project Number		=	A1
Productionorder:		+	V1
SAP PRODUCTION_ORDER / NETWORK			Pg. 4
			Pg. 4

DIN A3 09.09.2021



Valve coil 1

Valve coil 2

Valve coil 3

Valve coil 4

Valve coil 5

© Copyright by Festo AG & Co. KG. All rights reserved. Referred to protection notice ISO 16016

&EFA/4

Project status	xxx
Date	09.09.2021 Technical designer
Edit by	09.09.2021 DE9U4115
Appr.	
Modification	Date Name Standard EN60204-1/2006-06

Customer name
FESTO template IEC 81346 / EN61355

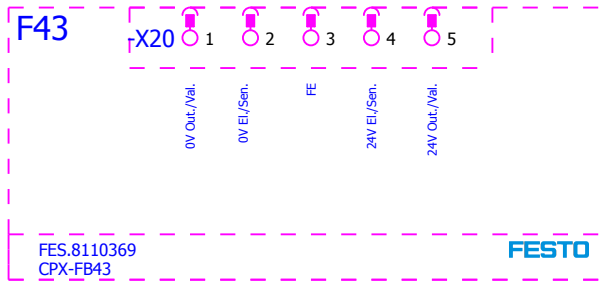


Valve coils 1 - 5

EN	&EFS
Project no.:	Project Number = A1
	+ V1
Productionorder:	SAP PRODUCTION_ORDER / NETWORK
	Pg. 1
	Pg. 2



-XD1
&ELU/1.0



-KF1
&EFA/1.1

© Copyright by Festo AG & Co. KG. All rights reserved. Referred to protection notice ISO 16016

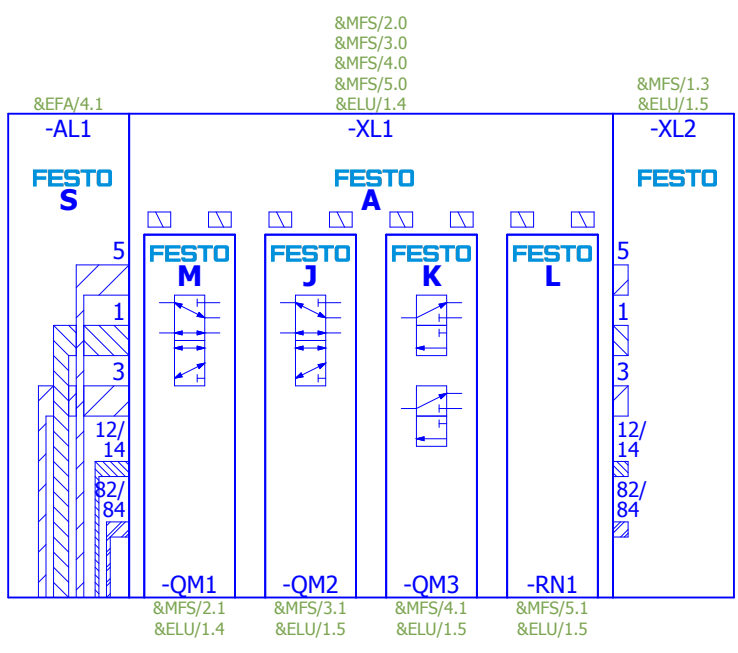
Project status		xxx	
Date	09.09.2021	Technical designer	
Edit by	09.09.2021	DE9U4115	
Appr.			
Modification	Date	Name	Standard
			EN60204-1/2006-06

Customer name
FESTO template IEC 81346 / EN61355



electrical Supply 2

EN	&EFS
Project no.:	Project Number = A1
	+ V1
Productionorder:	SAP PRODUCTION_ORDER / NETWORK
	Pg. 2
	Pg. 2



© Copyright by Festo AG & Co. KG. All rights reserved. Referred to protection notice ISO 16016

&EFS/2

&MFS/1

Project status	xxx		
Date	09.09.2021	Technical designer	
Edit by	09.09.2021	DE9U4115	
Appr.			
Modification	Date	Name	Standard
			EN60204-1/2006-06

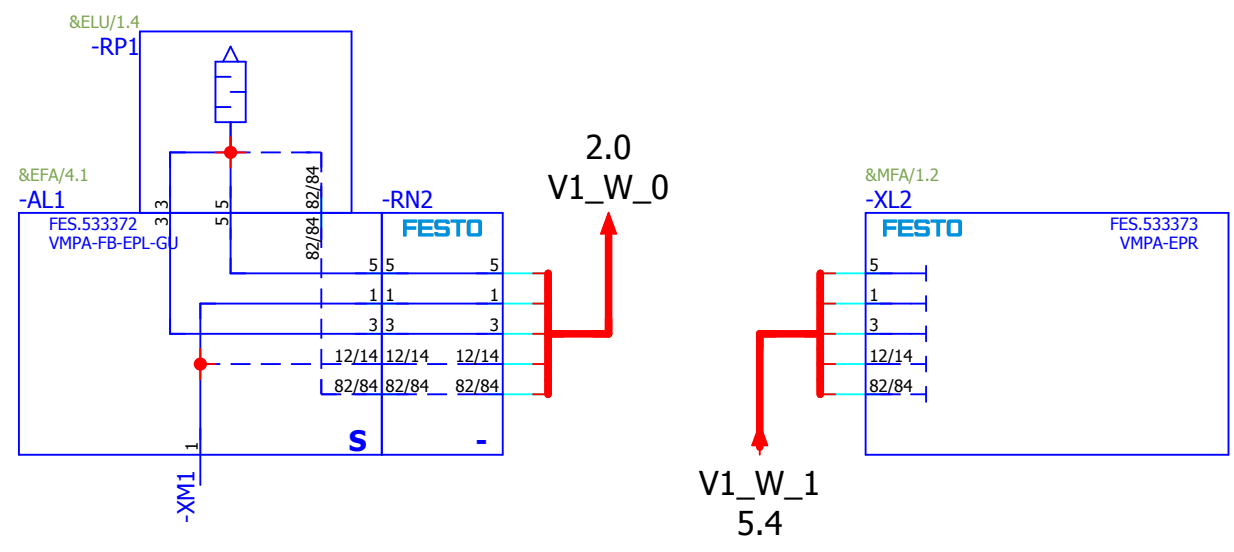
Customer name
FESTO template IEC 81346 / EN61355



Fluid power Overview 1

Project no.:	Project Number	EN	&MFA
		=	A1
		+	V1
Productionorder:	SAP PRODUCTION_ORDER / NETWORK	Pg.	1
		Pg.	1

WIN A3 09.09.2021



© Copyright by Festo AG & Co. KG. All rights reserved. Referred to protection notice ISO 16016

&MFA/1

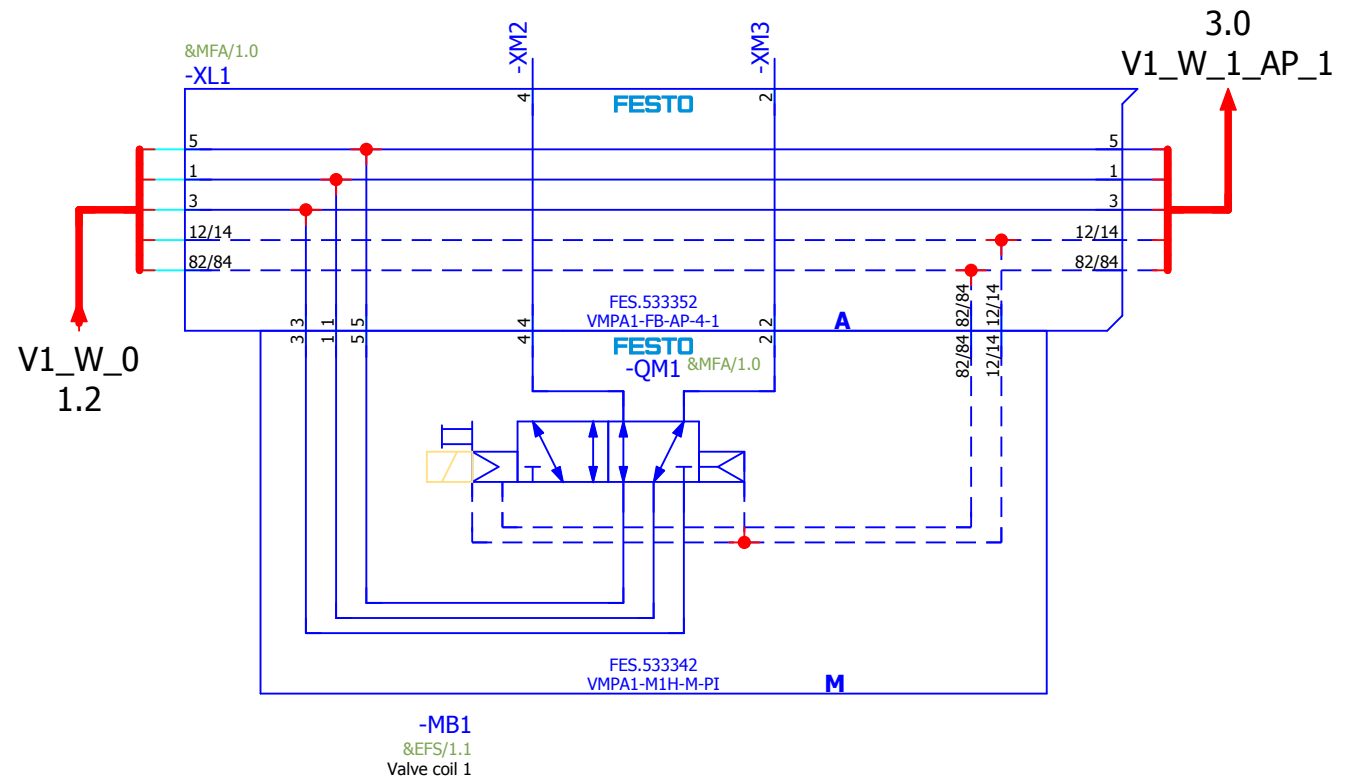
Project status		xxx	
Date	09.09.2021	Technical designer	
Edit by	09.09.2021	DE9U4115	
Appr.			
Modification	Date	Name	Standard
			EN60204-1/2006-06

Customer name
FESTO template IEC 81346 / EN61355



Fluid power supply overview 1

		EN	&MFS
Project no.:	Project Number	=	A1
		+	V1
Productionorder:	SAP PRODUCTION_ORDER / NETWORK	Pg.	1
		Pg.	5



© Copyright by Festo AG & Co. KG. All rights reserved. Referred to protection notice ISO 16016

1

3

Project status		xxx	
Date	09.09.2021	Technical designer	
Edit by	09.09.2021	DE9U4115	
Appr.			
Modification	Date	Name	Standard
			EN60204-1/2006-06

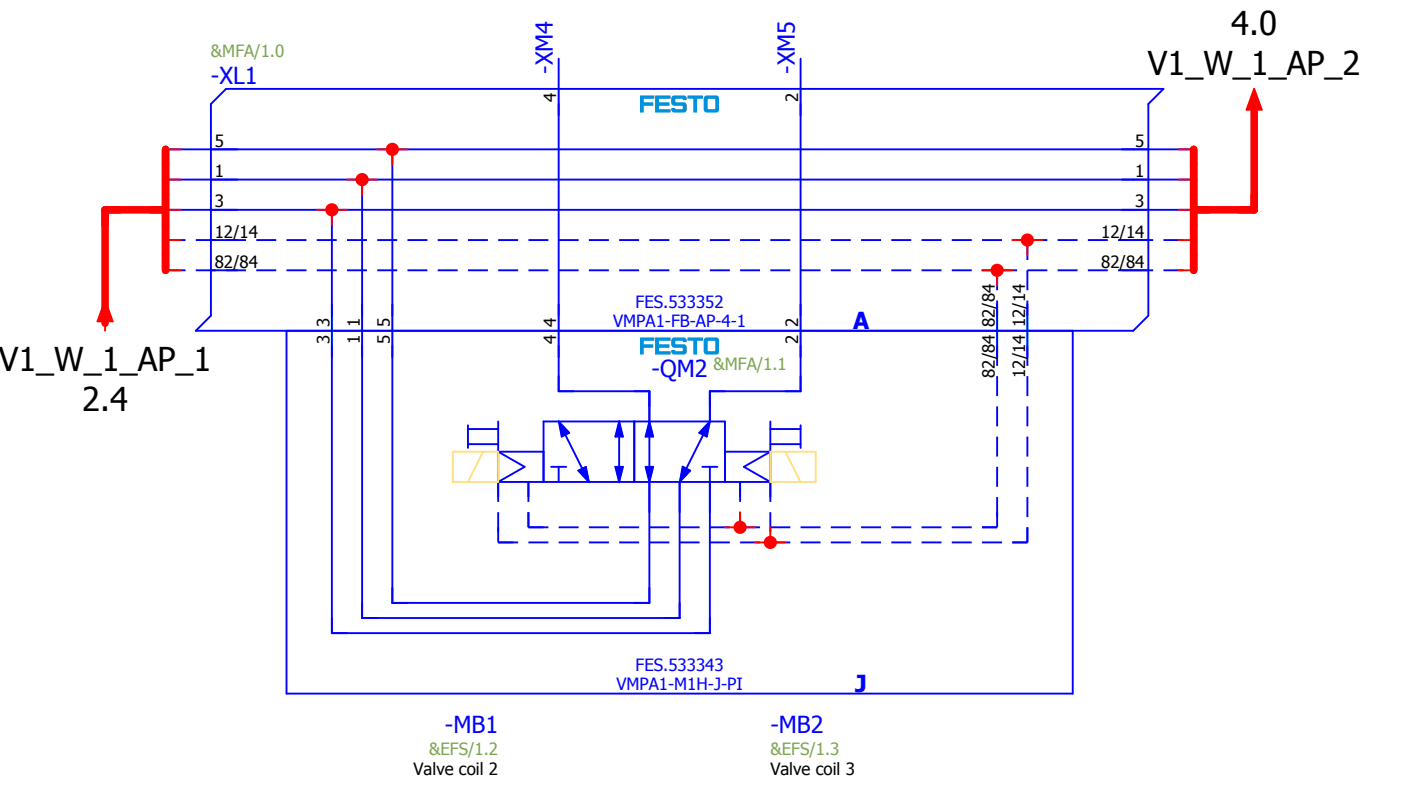
Customer name
FESTO template IEC 81346 / EN61355



Sub-base module block 1.0

EN	&MFS
Project no.:	Project Number
Productionorder:	SAP PRODUCTION_ORDER / NETWORK
Pg.	2
Pg.	5

© Festo AG 09.09.2021



© Copyright by Festo AG & Co. KG. All rights reserved. Referred to protection notice ISO 16016

2

4

Project status		xxx	
Date	09.09.2021	Technical designer	
Edit by	09.09.2021	DE9U4115	
Appr.			
Modification	Date	Name	Standard
			EN60204-1/2006-06

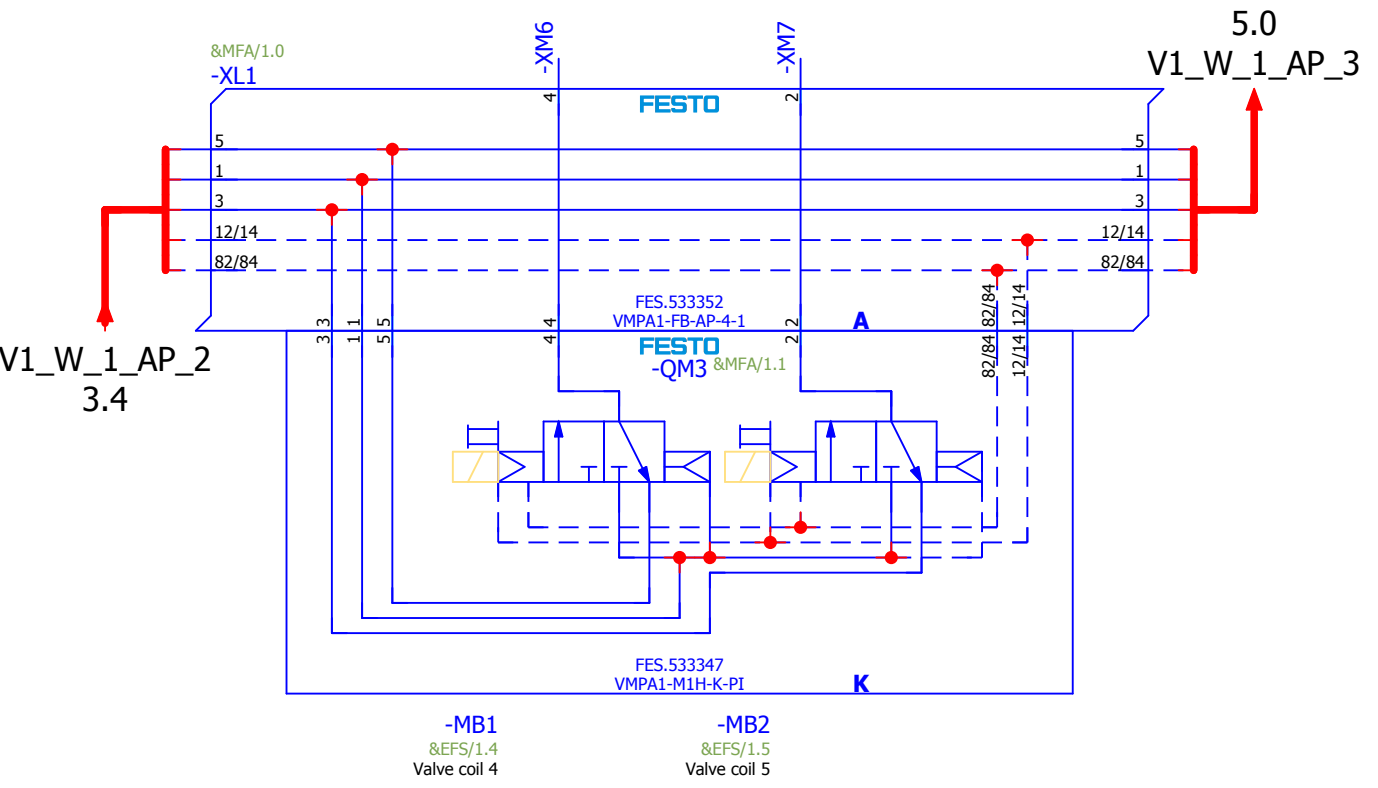
Customer name
FESTO template IEC 81346 / EN61355



Sub-base module block 1.1

Project no.:		EN	&MFS
Project Number		=	A1
Productionorder:		+	V1
SAP PRODUCTION_ORDER / NETWORK			Pg. 3
			Pg. 5

WIN A3 09.09.2021



© Copyright by Festo AG & Co. KG. All rights reserved. Referred to protection notice ISO 16016

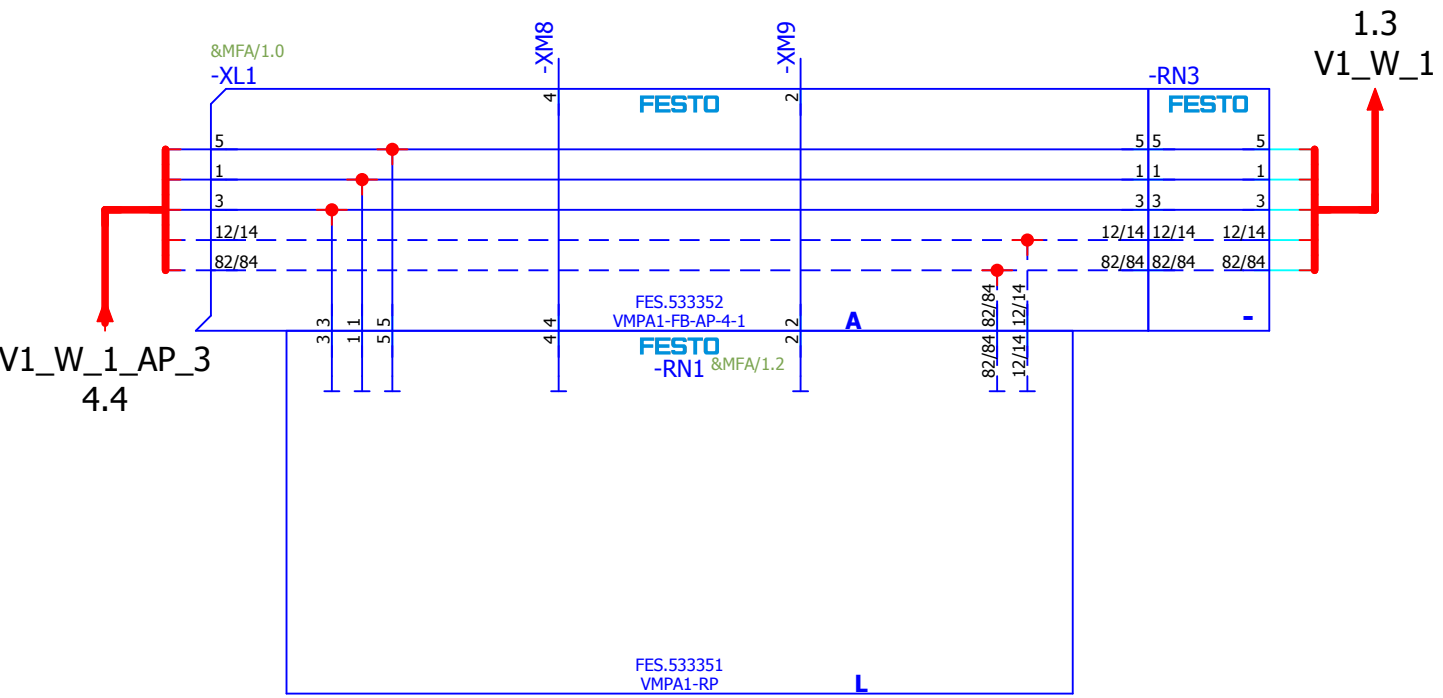
Project status		xxx	
Date	09.09.2021	Technical designer	
Edit by	09.09.2021	DE9U4115	
Appr.			
Modification	Date	Name	Standard
			EN60204-1/2006-06

Customer name
FESTO template IEC 81346 / EN61355



Sub-base module block 1.2

Project no.:		EN	&MFS
Project Number		=	A1
Productionorder:		+	V1
SAP PRODUCTION_ORDER / NETWORK			Pg. 4
			Pg. 5



© Copyright by Festo AG & Co. KG. All rights reserved. Referred to protection notice ISO 16016

4

Project status		xxx	
Date	09.09.2021	Technical designer	
Edit by	09.09.2021	DE9U4115	
Appr.			
Modification	Date	Name	Standard
			EN60204-1/2006-06

Customer name
FESTO template IEC 81346 / EN61355



Sub-base module block 1.3

		EN	&MFS
Project no.:	Project Number	=	A1
		+	V1
Productionorder:	SAP PRODUCTION_ORDER / NETWORK	Pg.	5
		Pg.	5

WIN A3 09.09.2021