

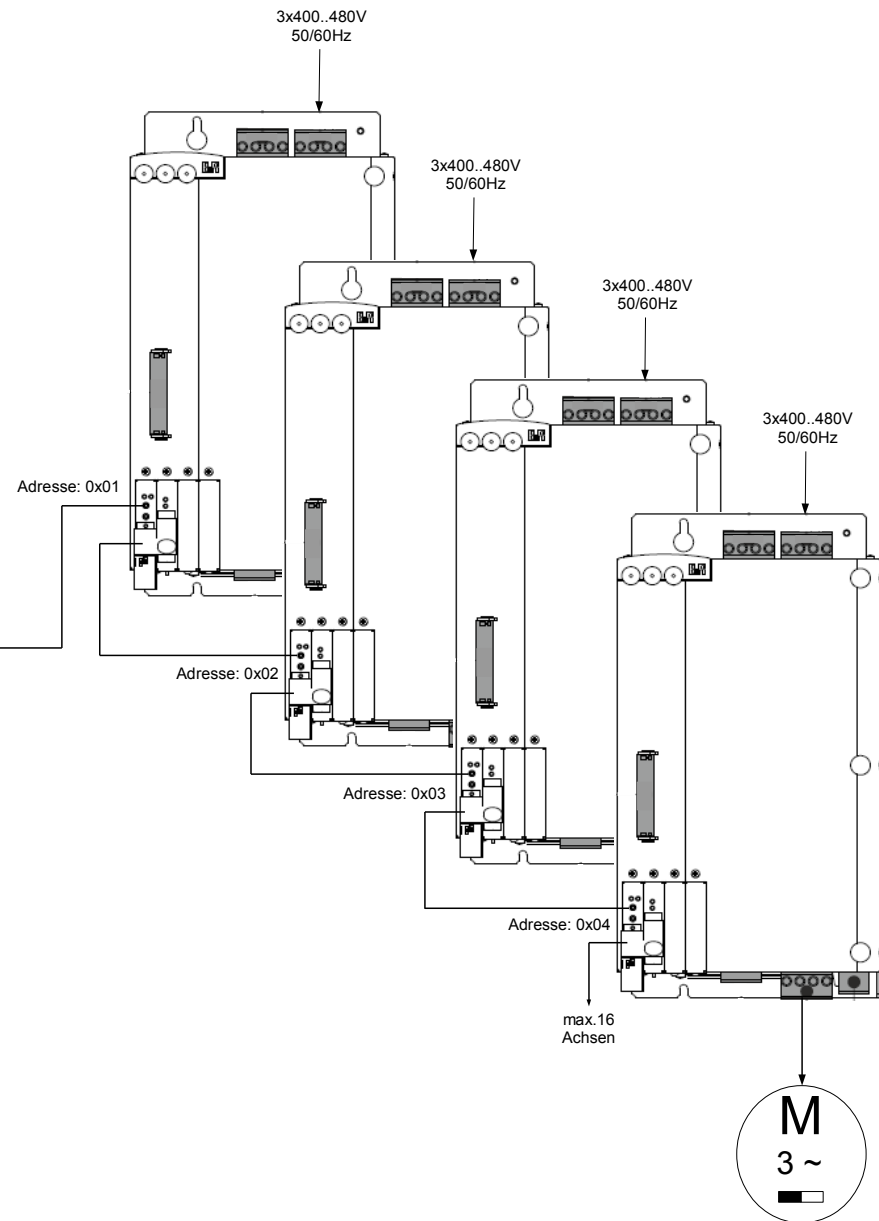
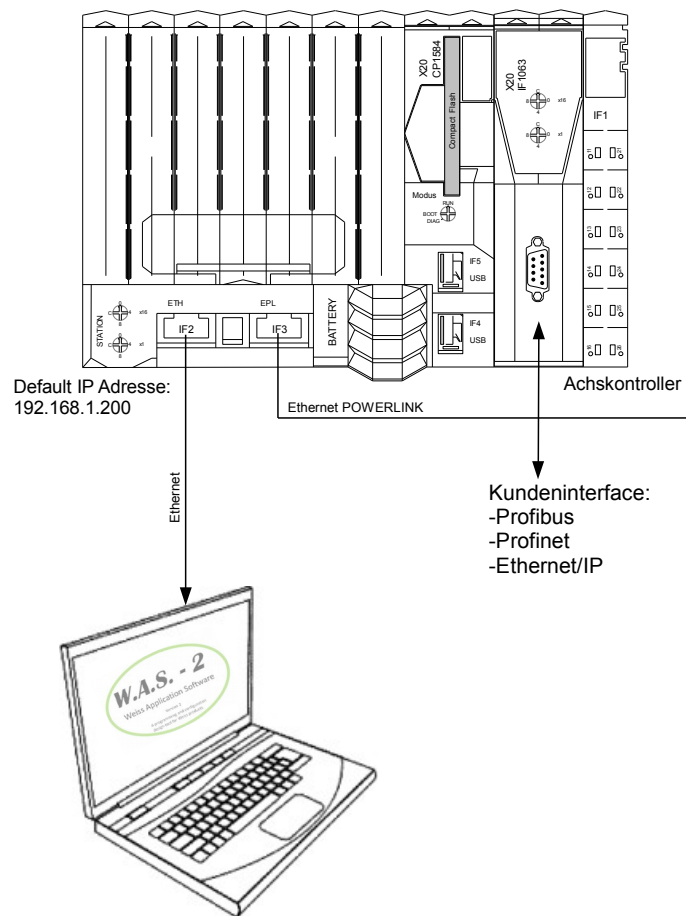
WAS APPLICATION SOFTWARE WAS 2



Schaltbild WAS 2

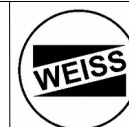
Variante: ACOPOS





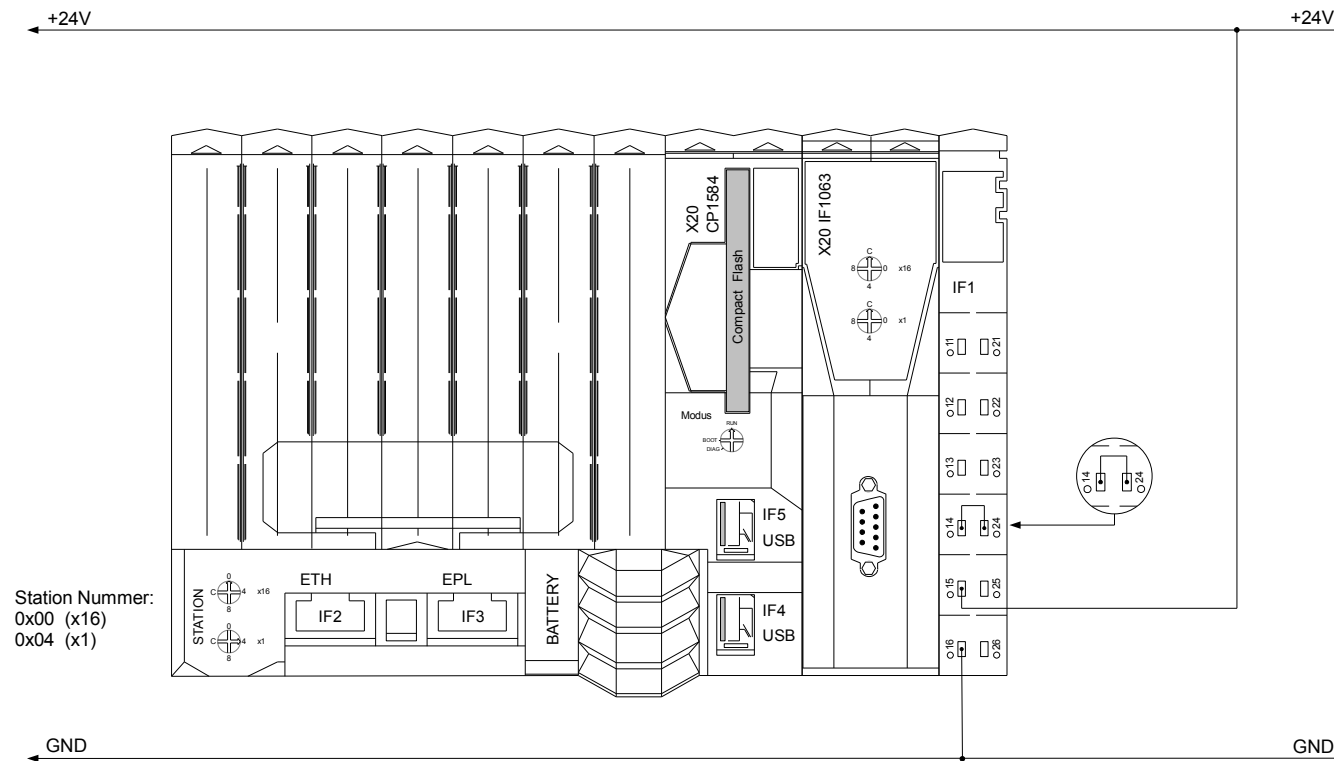
Version	Name	Datum
V 1.0	Erbacher M.	31/3/2014

Blockdiagramm Ethernet-Verdrahtung



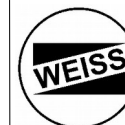
WEISS GmbH
Siemensstraße 17
D-74722 Buchen/Odw.
www.weiss-gmbh.de

Layout:	W.A.S.-2
Blatt:	2
von:	14



Version	Name	Datum
V 1.0	Erbacher M.	31/3/2014

PLC, 24V Spannungsversorgung



WEISS GmbH
Siemensstraße 17
D-74722 Buchen/Odw.
www.weiss-gmbh.de

Layout: W.A.S.-2

Blatt: 3

von: 14

Option:

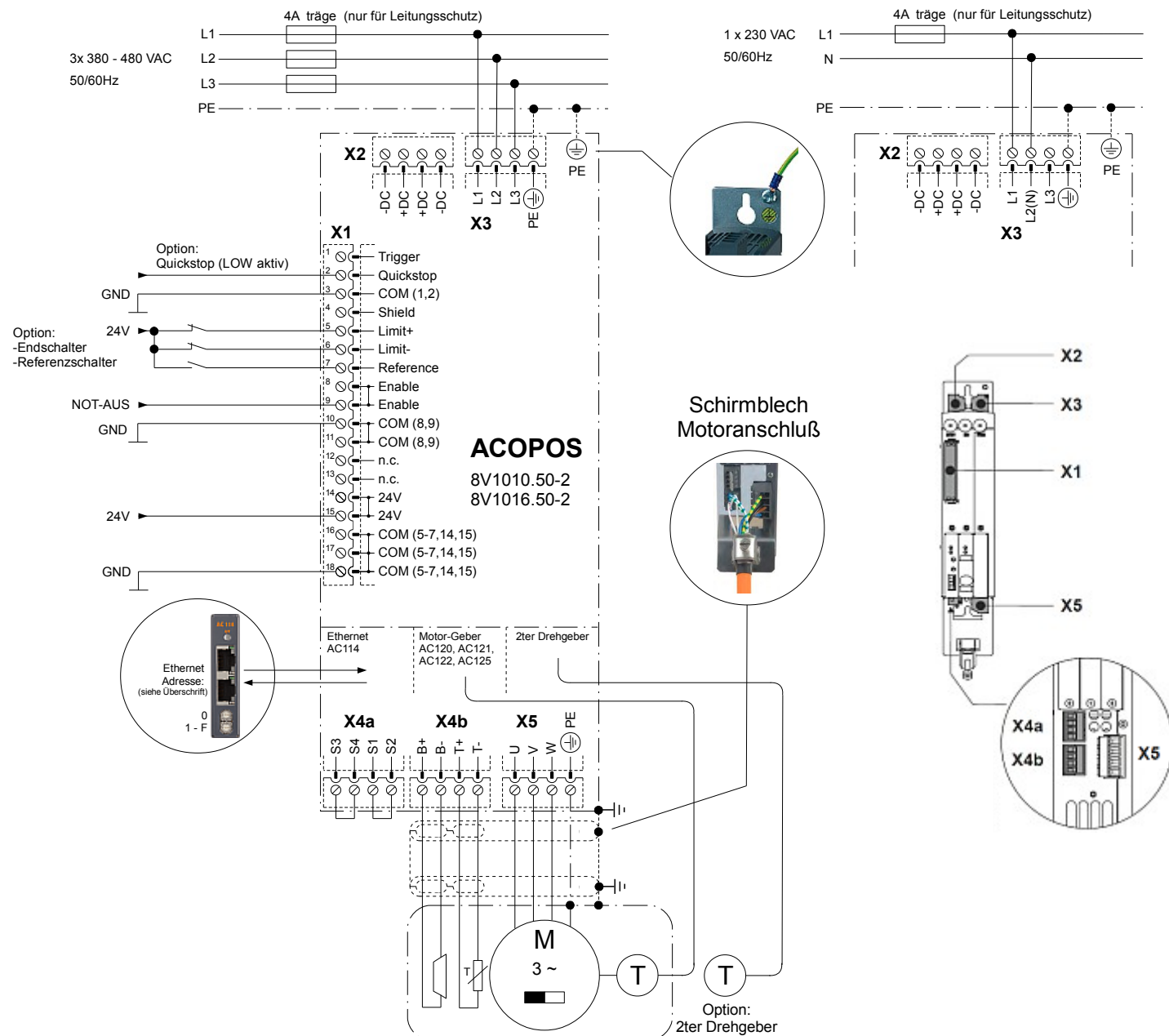
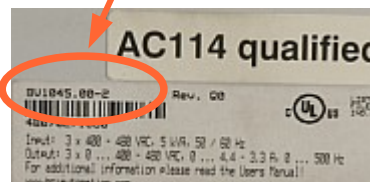
ACOPOS 8V1010.50-2
ACOPOS 8V1016.50-2

1x230V 50Hz
 3x208V 60Hz



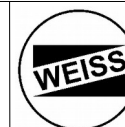
Prüfe Typenschild:

8V1010.50-2
 8V1016.50-2



Version	Name	Datum
V 1.0	Erbacher M.	31/3/2014

Option: ACOPOS 1010/1016 (200V)



WEISS GmbH
 Siemensstraße 17
 D-74722 Buchen/Odw.
 www.weiss-gmbh.de

Layout: W.A.S.-2
 Blatt: 4
 von: 14

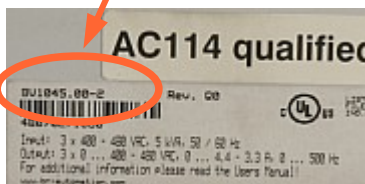
Option:

ACOPOS 8V1010.00-2
ACOPOS 8V1016.00-2

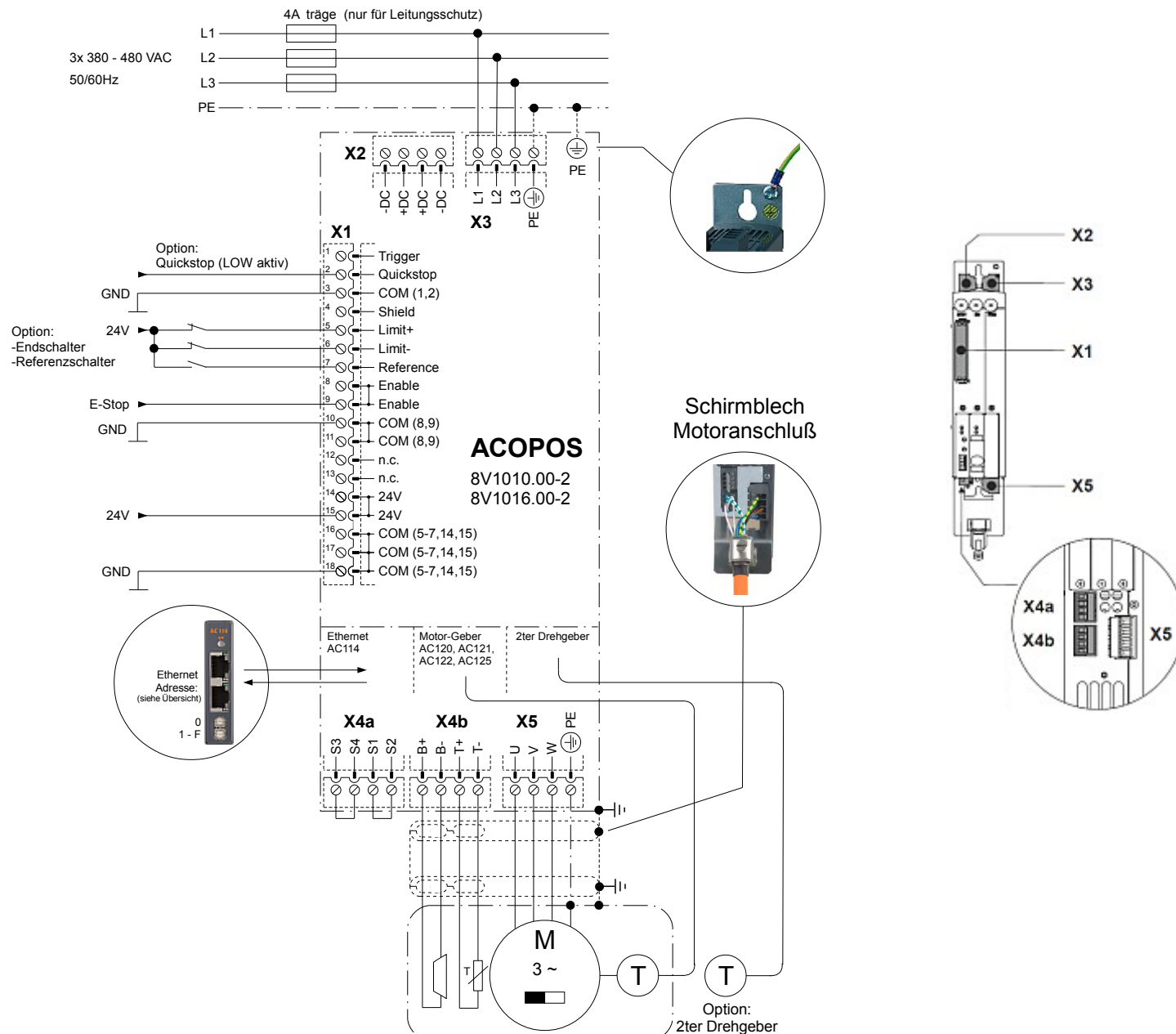
3x380..480V 50/60Hz

Prüfe Typenschild:

8V1010.**00**-2
 8V1016.**00**-2



400/480V – Version !



Version	Name	Datum
V 1.0	Erbacher M.	31/3/2014

Option: ACOPOS 1010/1016 (400/480V)



WEISS GmbH
 Siemensstraße 17
 D-74722 Buchen/Odw.
 www.weiss-gmbh.de

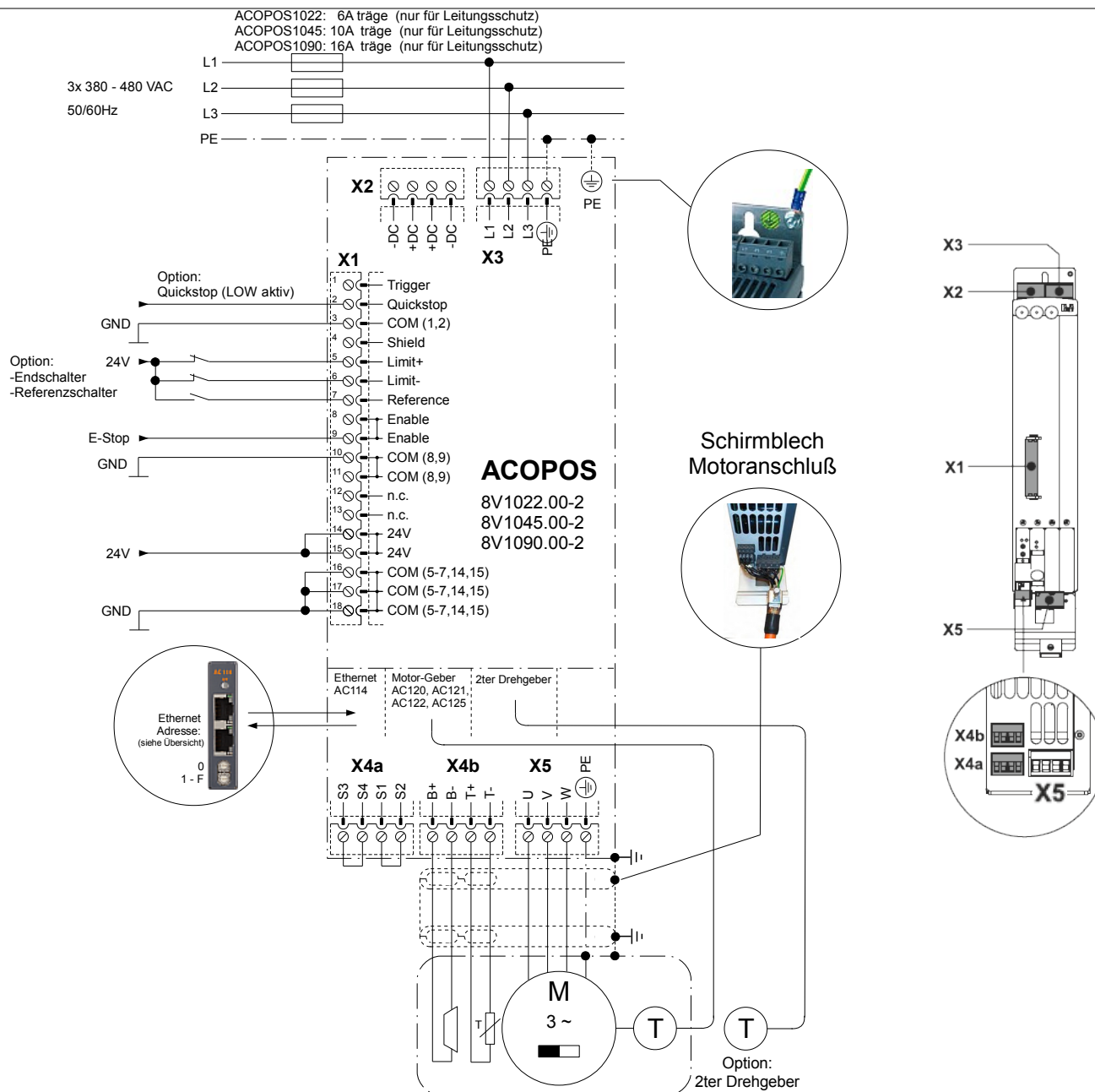
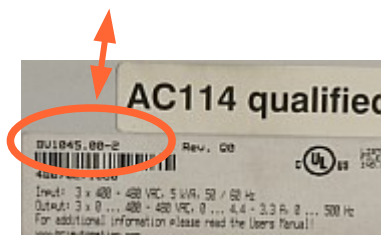
Layout:	W.A.S.-2
Blatt:	5
von:	14

Option:

ACOPOS 8V1022.00-2
ACOPOS 8V1045.00-2
ACOPOS 8V1090.00-2

Prüfe Typenschild:

8V1022.00-2
 8V1045.00-2
 8V1090.00-2



Version	Name	Datum
V 1.0	Erbacher M.	31/3/2014

Option: ACOPOS 1022/1045/1090



WEISS GmbH
 Siemensstraße 17
 D-74722 Buchen/Odw.
 www.weiss-gmbh.de

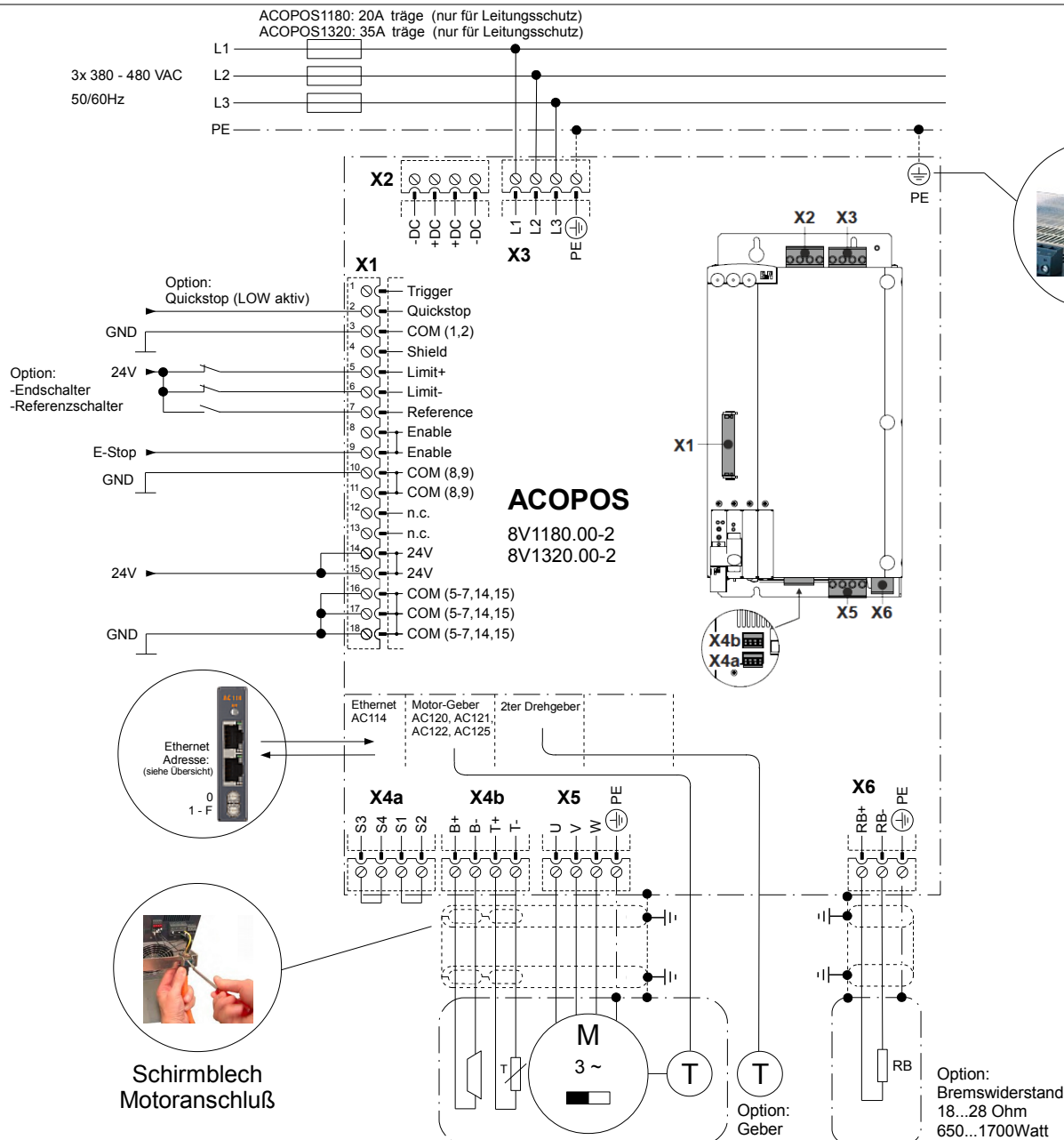
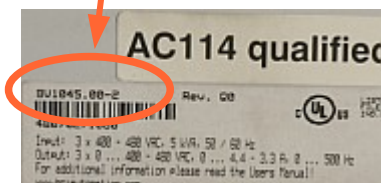
Layout:	W.A.S.-2
Blatt:	6
von:	14

Option:

ACOPOS 8V1180.00-2
ACOPOS 8V1320.00-2

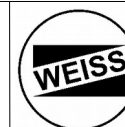
Prüfe Typenschild:

8V1180.00-2
 8V1320.00-2



Version	Name	Datum
V 1.0	Erbacher M.	31/3/2014

Option: ACOPOS 1180/1320



WEISS GmbH
 Siemensstraße 17
 D-74722 Buchen/Odw.
 www.weiss-gmbh.de

Layout:	W.A.S.-2
Blatt:	7
von:	14

Option:

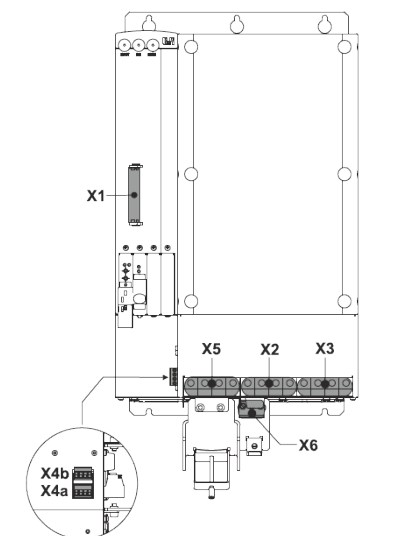
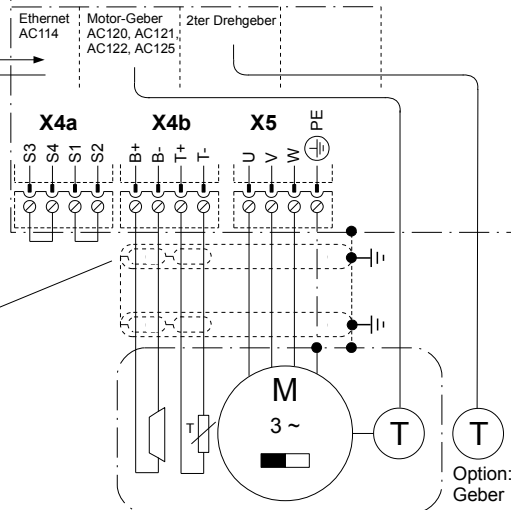
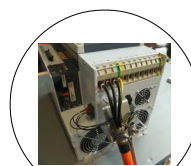
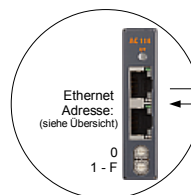
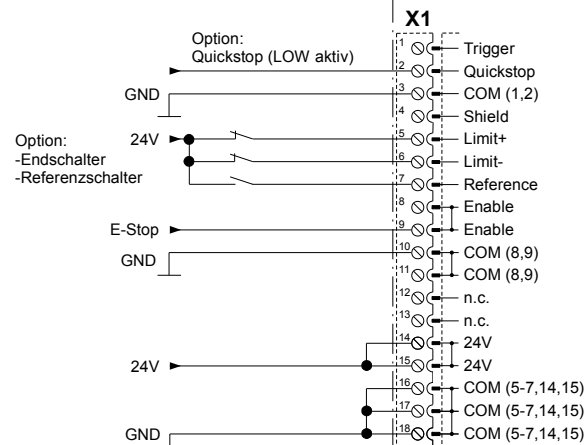
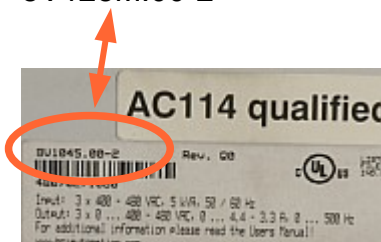
ACOPOS 8V1640.00-2

ACOPOS 8V128M.00-2

Prüfe Typenschild:

8V1640.00-2

8V128M.00-2



Option:
Bremswiderstand
18...28 Ohm
650...1700Watt

3x 380 - 480 VAC
50/60Hz

Version	Name	Datum
V 1.0	Erbacher M.	31/3/2014

Option: ACOPOS 1640/128M



WEISS GmbH
Siemensstraße 17
D-74722 Buchen/Odw.
www.weiss-gmbh.de

Layout: W.A.S.-2

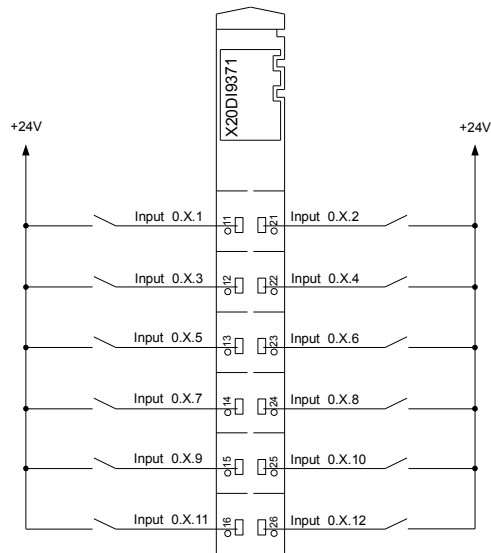
Blatt: 8

von: 14

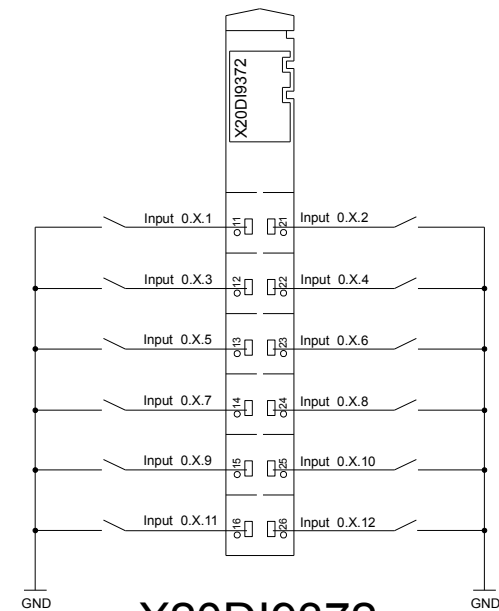
Option:

24V Eingang 12xIN PNP/sink

24V Eingang 12xIN NPN/source



X20DI9371
PNP (sink)

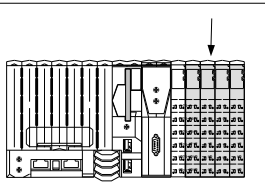


X20DI9372
NPN (source)

Bezeichnung der Eingänge:

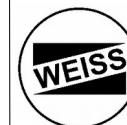
E 0.1.1

- └─ Eingang (Klemme) 1...12
- └─ Steckplatz 1...10
- └─ Modul Nr.: 0
- └─ Eingang



Version	Name	Datum
V 1.0	Erbacher M.	31/3/2014

Option: digitaler Eingang DI9371 / DI9372



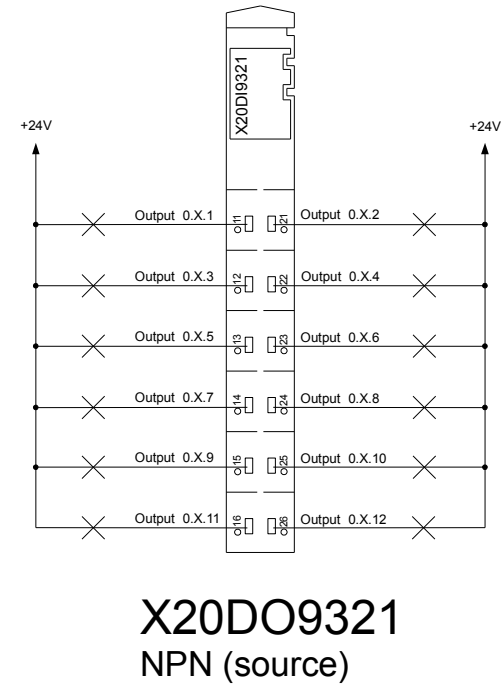
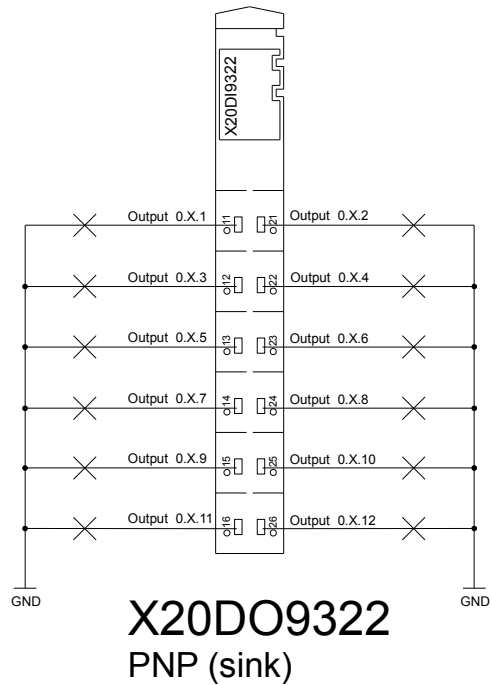
WEISS GmbH
Siemensstraße 17
D-74722 Buchen/Odw.
www.weiss-gmbh.de

Layout:	W.A.S.-2
Blatt:	9
von:	14

Option:

24V Ausgang 12xOUT, 0.5A PNP/sink

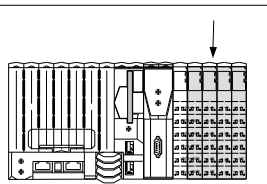
24V Ausgang 12xOUT, 0.5A NPN/source



Bezeichnung der Ausgänge:

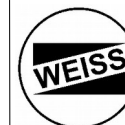
A 0.1.1

- └─ Ausgang (klemme) 1...12
- └─ Steckplatz 1...10
- └─ Modul Nr.: 0
- └─ Ausgang



Version	Name	Datum
V 1.0	Erbacher M.	31/3/2014

Option: digitaler Ausgang DO9322 / DO9321



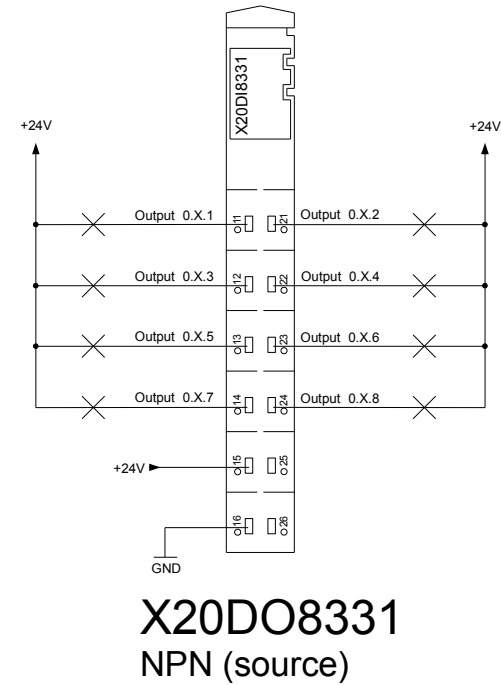
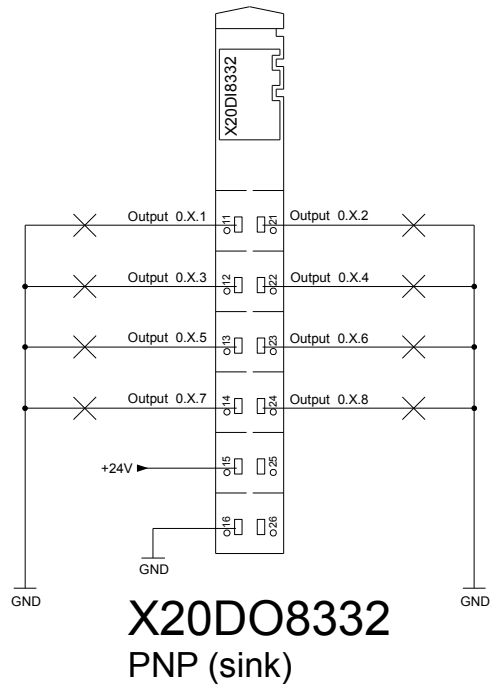
WEISS GmbH
Siemensstraße 17
D-74722 Buchen/Odw.
www.weiss-gmbh.de

Layout:	W.A.S.-2
Blatt:	10
von:	14

Option:

24V Ausgang 8xOUT, 2.0A PNP/sink

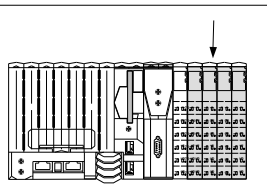
24V Ausgang 8xOUT, 2.0A NPN/source



Bezeichnung der Ausgänge:

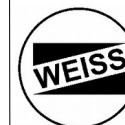
A 0.1.1

- └─ Ausgang (Klemme) 1...8
- └─ Steckplatz 1...10
- └─ Modul Nr.: 0
- └─ Ausgang



Version	Name	Datum
V 1.0	Erbacher M.	31/3/2014

Option: digitaler Ausgang DO8332 / DO8331

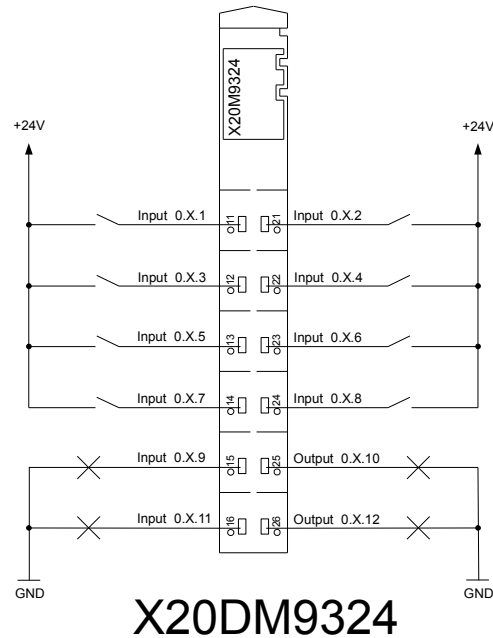


WEISS GmbH
Siemensstraße 17
D-74722 Buchen/Odw.
www.weiss-gmbh.de

Layout: W.A.S.-2
Blatt: 11
von: 14

Option:

Mischmodul 24V, 8xIN 4xOut, 0.5A



Bezeichnung der Ein-/Ausgänge::

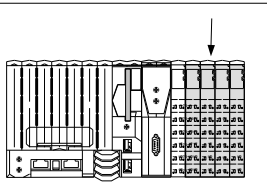
x 0.1.1

Ein-/Ausgang (Klemme) 1...12

Steckplatz 1...10

Modul Nr.: 0

E=Eingang A=Ausgang



Version	Name	Datum
V 1.0	Erbacher M.	31/3/2014

Option: digitaler Ein-/Ausgang DM9324



WEISS GmbH
 Siemensstraße 17
 D-74722 Buchen/Odw.
 www.weiss-gmbh.de

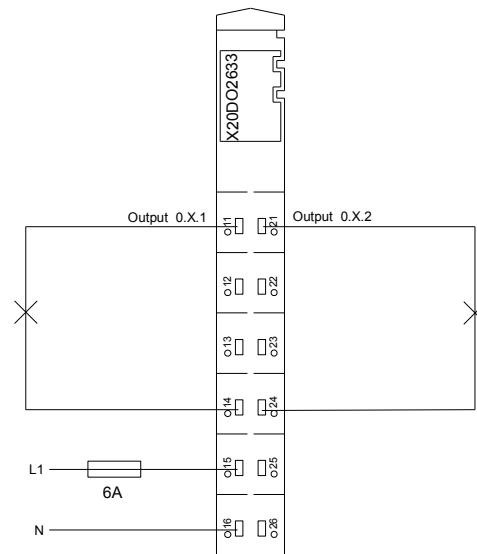
Layout: W.A.S.-2

Blatt: 12

von: 14

Option:

Ausgang 240V~ 2xOut, 2.0A



X20DO2633

Bezeichnung der Ausgänge:

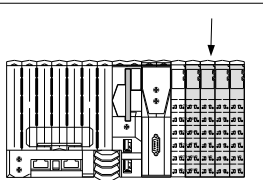
A 0.1.1

Ausgang (Klemme) 1...12

Steckplatz 1...10

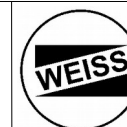
Modul Nr.: 0

A=Ausgang



Version	Name	Datum
V 1.0	Erbacher M.	31/3/2014

Option: digitaler Ausgang DO2633 (230VAC)



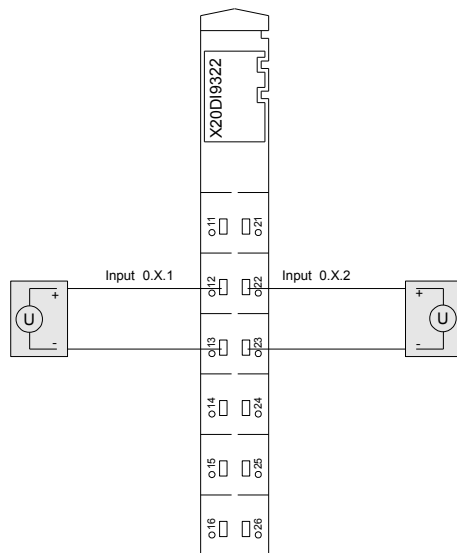
WEISS GmbH
 Siemensstraße 17
 D-74722 Buchen/Odw.
 www.weiss-gmbh.de

Layout:	W.A.S.-2
Blatt:	13
von:	14

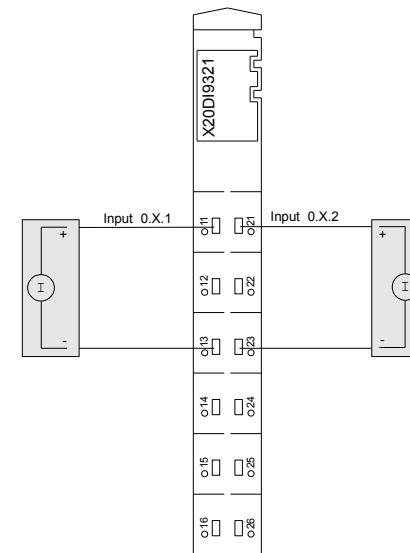
Option:

Analog-Eingang +/-10V

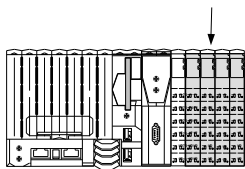
Analog-Eingang 0..20mA



X20AI2622
+/- 10V

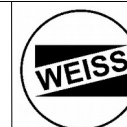


X20AI2622
0...20mA



Version	Name	Datum
V 1.0	Erbacher M.	31/3/2014

Option: analoger Eingang AI2622



WEISS GmbH
Siemensstraße 17
D-74722 Buchen/Odw.
www.weiss-gmbh.de

Layout:	W.A.S.-2
Blatt:	14
von:	14