

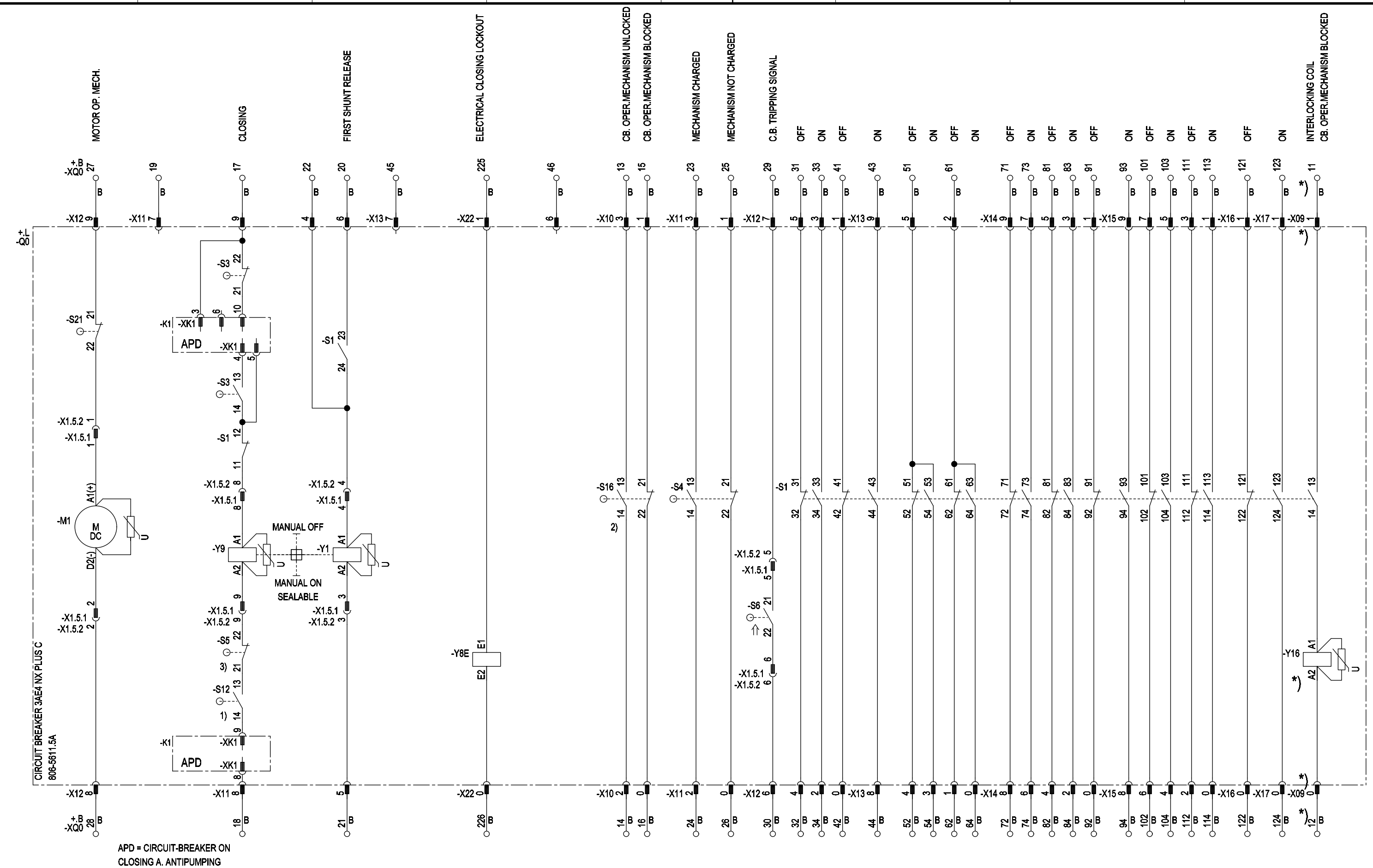
***) NUR BEI BEDARF**

1) VERRIEGELUNG LS ELEKTRISCH EIN BEI MANUELLER BETÄTIGUNG DES DREISTELLUNGSSCHALTERS
2) DARGESTELLT MIT LS EIN, BLOCKIERUNG DURCH ABSCHLIEßVORRICHTUNG ABZWEIG IST WIRKSAM

3) BETÄTIGT WENN ELEKTRISCHE EINSCHALTSPERRE AKTIV

ALLE NICHT BEZEICHNETEN LEITUNGEN H07V-K 1,5 BK

				Datum	10.09.2020	VORLAGEN FÜR NXPLUS C SCHALTANLAGE	Siemens AG	806-5611.5A LEISTUNGSSCHALTER 3A 1F GR. HILFSSCHALTER		LEISTUNGSSCHALTER APD		
				Bearb.							+	S1
				Gepr.								Blatt 1-
Zustand	Änderung	Datum	Name	Norm		Urspr./Ers.f./Ers.d. EM MS O GIS SWF PR OP SE		Stromlaufplan		--S6		1 Bl.



***) ONLY ON DEMAND**

2) REPRESENTED WITH CB CLOSED, BLOCKING BY FEEDER LOCKING DEVICE EFFECTIVE

3) OPERATES WHEN ELECTRICAL CLOSING LOCKOUT IS ACTIVE

ALL UNIDENTIFIED WIRES H07V-K 1,5 BK

			Date	10.09.2020	TEMPLATES FOR NXPLUS C SWITCHGEAR	Siemens AG	806-5611.5A CIRCUIT BREAKER 3A 1F + LONG AUX. SWITCH Circuit diagram		CIRCUIT BREAKER APD				
			Drawn								+		S1
			Appr.										Sheet 1-
Revision	Modification	Date	Name	Norm	Orig./Prep.for/Prep.by EM MS O GIS SWF PR OP SE			--S6		1 Sh.			

Project: L:\03_Systemengineering\20_Betriebsmittelebene\5-Produktbetreuung\1-nxplus aktueller_stand\hxplusc_20_20200909.pro

Symbol library 1: PTD60617

Symbol library 2: PTD_M2_CoC_E

Symbol library 3: PTD_M2_CoC_E

Symbol library 4:

ELCAD-Version 7.7.1 SP2

Last used: 10.09.20

FBKLP3-13-SD

Archive: CIRCUIT BREAKER APD / 806-5611.5A / V / 1

Translate file A: A_CoC

Translate file B:

Translate file C: C_FB_EN.str, 04-11-24

Translate file D:

Copy/Right (C) Siemens AG 2011 All Rights Reserved

PART NUMBER:

1

Cable designation

2

Type, no. of cores, cross sec.

3

Destination, equipment code

Level

1

2

3

4

5

6

7

8

9

Termination A

Destination

Item designation

1

2

3

4

5

6

7

8

9

Terminal strip

Link

Term.-no.

Cross-ref.

-XQ0

1 2 JUMPER

11

/S1.8

12

/S1.8

13

/S1.4

14

/S1.4

15

/S1.4

16

/S1.4

17

/S1.2

18

/S1.2

19

/S1.2

20

/S1.3

21

/S1.3

22

/S1.3

23

/S1.5

24

/S1.5

25

/S1.5

26

/S1.5

27

/S1.1

28

/S1.1

29

/S1.5

30

/S1.5

31

/S1.5

32

/S1.5

33

/S1.5

34

/S1.5

41

/S1.6

42

/S1.6

43

/S1.6

44

/S1.6

45

/S1.3

46

/S1.4

51

/S1.6

52

/S1.6

54

/S1.6

61

/S1.6

62

/S1.6

64

/S1.6

71

/S1.7

72

/S1.7

73

/S1.7

74

/S1.7

A Cable clamp

B Screen bus

C Screwed cable gland

D Plug housing

E Insulated

Cover

Insulation plate

Higher level insulation plate

Test socket

Disconnecter

Terminal

11 - 226

Terminal block type

VBSTB 4-FS

Wire type

No. of Terminals (in total) : 62

FOR DETAILS SEE CIRCUIT DIAGRAM

Cable connection to termination

A B C D

1

2

3

4

5

6

7

8

9

Screen bus

N-bus

PE-PEN-bus

Used cores total

Continued on sheet

→

Revision

Modification

Date

Name

Date

10.09.2020

Drawn

Appr.

Norm

Orig./Prep.for/Prep.by

EM MS O GIS SWF PR OP SE

TEMPLATES FOR

NXPLUS C SWITCHGEAR

Siemens AG

806-5611.5A

CIRCUIT BREAKER APD

806-5611.5A +B-XQ0

Connection table

CIRCUIT BREAKER APD

+B

/1

Sheet 1+

2 Sh.

00...

1

2

3

4

5

6

7

8

