

Eigentum und Urheberrecht Fa. Data Panel – Schutzvermerk nach ISO 16016 beachten all rights and copyright Data Panel Corp. - observe protective note according to ISO 16016

DataPanel GmbH

Blumenstr. 22/1
D-71522 Backnang
Tel. +49 7191 90436911



Firma / Kunde Company / customer			
Projektbeschreibung Project description	Makro Dokumentation EPLAN V2.7 - V1.0 macro Documentation EPLAN V2.7 - V1.0		
Zeichnungsnummer Job number			
Kommission Commission	DP34044 / DP34045		
Hersteller / Lieferant Manufacturer / supplier	DataPanel GmbH		
Pfad Path	...\Projekte\DataPanel\...		
Projektname Project name	DAPA_DESCRIPTION_MAKROS_EPL27_V1.0		
Fabrikat Make	DATA PANEL		
Typ Type	Beschreibung Makros description Macros		
Installationsort Place of installation			
Projektverantwortlicher Responsible for project	Krautter/IAW		
Erstellt am Created on	07.01.2021		
Bearbeitet am Edit date	14.01.2021	von (Kürzel) by (short name) WR	Anzahl der Seiten Number of pages 41

			Datum	07.01.2021	DP34044 / DP34045		Titel- / Deckblatt Title page / cover sheet			= DOC	
			Bearb.	WR	Makro Dokumentation EPLAN V2.7 - V1.0 macro Documentation EPLAN V2.7 - V1.0					+	
			Gepr								
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch			DAPA_DESCRIPTION_MAKROS_EPL27_V1.0	Blatt 1	41

Eigentum und Urheberrecht Fa. Data Panel – Schutzvermerk nach ISO 16016 beachten all rights and copyright Data Panel Corp. - observe protective note according to ISO 16016

2

Inhaltsverzeichnis

Table of contents


Spalte X: eine automatisch erzeugte Seite wurde manuell nachbearbeitet

Column X: An automatically generated page was edited

F06_001DPa1

Seite Page	Seitenbeschreibung Page description	Seitenzusatzfeld supplementary page field	Datum Date	Bearbeiter Edited by	X
=DP-34045-4-000+MA&EFS/1	Stromlaufplan Verteiler wiring diagram distributor	16*OUT NPN passiv	12.01.2021	WR	
=DP-34045-4-000+MA&ELU/1	Aufbauplan Verteiler 2D layout diagram distributor 2D	16*OUT NPN passiv	07.01.2021	WR	
=DP-34045-5-000+MA&EFA00/1	Gesamtübersicht Verteiler Complete overview Distributors	16*OUT passiv	12.01.2021	WR	
=DP-34045-5-000+MA&EFS/1	Stromlaufplan Verteiler wiring diagram distributor	16*OUT passiv	12.01.2021	WR	
=DP-34045-5-000+MA&ELU/1	Aufbauplan Verteiler 2D layout diagram distributor 2D	16*OUT passiv	07.01.2021	WR	
=DP-34045-6-000+MA&EFA00/1	Gesamtübersicht Verteiler Complete overview Distributors	16*OUT passiv, U extern	12.01.2021	WR	
=DP-34045-6-000+MA&EFS/1	Stromlaufplan Verteiler wiring diagram distributor	16*OUT passiv, U extern	12.01.2021	WR	
=DP-34045-6-000+MA&ELU/1	Aufbauplan Verteiler 2D layout diagram distributor 2D	16*OUT passiv, U extern	07.01.2021	WR	

8*IN / 8*OUT
&EFS/1.0
-1XG1


$$= \text{DOC} + \frac{1}{2}a$$

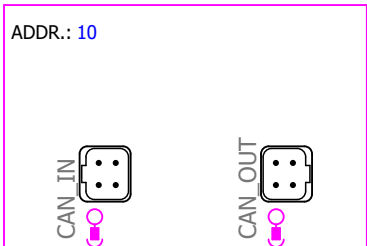
&EFA01/1

DATA PANEL
POWERED BY MURRELEKTRONIK

Gesamtübersicht Verteiler Complete overview Distributors

Einpolig: Variante C
Single-line: Variant C

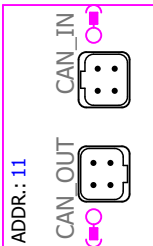
ADDR.: 10



-1XG2

ADDR.: 11

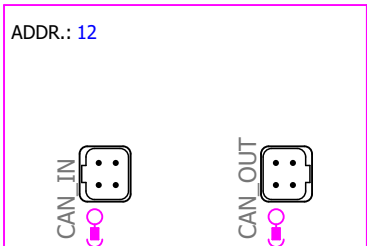
ADDR.: 11



Eigentum und Urheberrecht Fa. Data Panel - Schutzvermerk nach ISO 16016 beachten all rights and copyright Data Panel Corp. - observe protective note according to ISO 16016										
0	1	2	3	4	5	6	7	8	9	
<div>Einpilig: Variante A</div> <div>Single-line: Variant A</div> <div><div>16*IN</div><div>&EFS/1.0</div><div>-1XG1</div><div>ADDR.: 12</div><div></div><div>Eingangsmodul</div><div>input module</div><div>DP34044-2-200</div><div>CANopen</div></div>										
=DP-34044-1-xxx&ELU/1										
&EFA01/1										
			Datum	12.01.2021	DP34044 / DP34045 Makro Dokumentation EPLAN V2.7 - V1.0 macro Documentation EPLAN V2.7 - V1.0		Gesamtübersicht Verteiler Complete overview Distributors		= DP-34044-2-xxx	
			Bearb.	WR					+ MA	
			Gepr							
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch			DAPA_DESCRIPTION_MAKROS_EPL27_V1.0	
										Blatt 1
										Blatt 41

Einpolig: Variante C
Single-line: Variant C

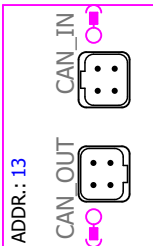
ADDR.: 12



-1XG2

ADDR.: 13

ADDR.: 13



Allpolig: Variante A
Multi-line: Variant A

**Eingangsmodule
input module**
DP34044-2-200
CANopen

ADDR.: 12

START ADDR.: 1
(1) Pin 2-8 Jumper
(2) Pin 3-9 Jumper
(4) Pin 4-10 --
(8) Pin 5-11 Jumper

BAUD-RATE:
250kB
Pin 1-7 --

Legend:
■ PWR ■ FLT
■ COM ■ STAT

Pin Headers:

- X0:** 12-pin header. Jumper settings: /1.5, /1.5, /1.5.
- CAN_IN:** 4-pin header. Jumper settings: /1.8 &EFA01/1.1.
- CAN:** 4-pin header.
- CAN_OUT:** 4-pin header. Jumper settings: /1.8 &EFA01/1.2.

Input Modules (X1-X8):

- X1:** 4-pin header. Pin 4: MODE 1 Digital positive; Pin 2: MODE 1 Digital positive. Inputs: IN 1A E7.0, IN 1B E7.1.
- X2:** 4-pin header. Pin 4: MODE 1 Digital positive; Pin 2: MODE 1 Digital positive. Inputs: IN 2A E7.2, IN 2B E7.3.
- X3:** 4-pin header. Pin 4: MODE 1 Digital positive; Pin 2: MODE 1 Digital positive. Inputs: IN 3A E7.4, IN 3B E7.5.
- X4:** 4-pin header. Pin 4: MODE 1 Digital positive; Pin 2: MODE 1 Digital positive. Inputs: IN 4A E7.6, IN 4B E7.7.
- X5:** 4-pin header. Pin 4: MODE 1 Digital positive; Pin 2: MODE 1 Digital positive. Inputs: IN 5A E8.0, IN 5B E8.1.
- X6:** 4-pin header. Pin 4: MODE 1 Digital positive; Pin 2: MODE 1 Digital positive. Inputs: IN 6A E8.2, IN 6B E8.3.
- X7:** 4-pin header. Pin 4: MODE 1 Digital positive; Pin 2: MODE 1 Digital positive. Inputs: IN 7A E8.4, IN 7B E8.5.
- X8:** 4-pin header. Pin 4: MODE 1 Digital positive; Pin 2: MODE 1 Digital positive. Inputs: IN 8A E8.6, IN 8B E8.7.

Allpolig: Variante B
Multi-line: Variant B

Eingangsmodule input module

ADDR.: 13

START ADDR.: 1

(1) Pin 2-8 --
 (2) Pin 3-9 --
 (4) Pin 4-10 Jumper
 (6) Pin 5-11 Jumper

DP34044-2-200

CANopen

BAUD-RATE:
 250kB
 Pin 1-7 --

X0

■ PWR ■ FLT
■ COM ■ STAT

CAN_IN
&EFA01/1.3

CAN

CAN_OUT
&EFA01/1.3

X1
/1.8
IN 1A E9.0
IN 1B E9.1
Pin 4: MODE 1 Digital positive
Pin 2: MODE 1 Digital positive

X2
IN 2A E9.2
IN 2B E9.3
Pin 4: MODE 1 Digital positive
Pin 2: MODE 1 Digital positive

X3
IN 3A E9.4
IN 3B E9.5
Pin 4: MODE 1 Digital positive
Pin 2: MODE 1 Digital positive

X4
IN 4A E9.6
IN 4B E9.7
Pin 4: MODE 1 Digital positive
Pin 2: MODE 1 Digital positive

X5
IN 5A E10.0
IN 5B E10.1
Pin 4: MODE 1 Digital positive
Pin 2: MODE 1 Digital positive

X6
IN 6A E10.2
IN 6B E10.3
Pin 4: MODE 1 Digital positive
Pin 2: MODE 1 Digital positive

X7
IN 7A E10.4
IN 7B E10.5
Pin 4: MODE 1 Digital positive
Pin 2: MODE 1 Digital positive

X8
IN 8A E10.6
IN 8B E10.7
Pin 4: MODE 1 Digital positive
Pin 2: MODE 1 Digital positive

Allpolig: Variante C
Multi-line: Variant C


Allpolig: Variante D
Multi-line: Variant D

Allpolig: Variante E
Multi-line: Variant E

-1XG1
/1.1

not used	X0	13	N.C.	14	N.C.	6	N.C.	12	N.C.
	X0	16	N.C.	17	N.C.	15	N.C.	18	N.C.
not used									

SUPPLY



Allpolig: Variante F
Multi-line: Variant F

-1XG1
/1.1

SUPPLY / CAN-BUS

CAN_OUT
1 U+
3 GND A
2 CAN_H
4 CAN_L

Allpolig: Variante G
Multi-line: Variant G

nur wenn DC-Einspeisung
Separat
only if DC-Power supply
Separate

E9.1	E9.0
-Sy_E9.1	-Sy_E9.0
Funktionstext xxx Function text xxx	Funktionstext xxx Function text xxx

Allpolig: Varianten H ...I
Multi-line: Variants H ...I

2 Varianten
(DI/DI, AI-DI,)
2 Variants
(DI/DI, AI-DI,)

Eigentum und Urheberrecht Fa. Data Panel - Schutzvermerk nach ISO 16016 beachten all rights and copyright Data Panel Corp. - observe protective note according to ISO 16016									
0	1	2	3	4	5	6	7	8	9
<div><div><div><div>16*OUT PWM(I) &EFS/1.0 -1XG1</div><div><div>ADDR.: 14</div><div></div></div></div><div><div>Ausgangsmodul output module DP34044-3-200 CANopen</div></div></div></div>									
=DP-34044-2-xxx&ELU/1									
			Datum	12.01.2021	DP34044 / DP34045 Makro Dokumentation EPLAN V2.7 - V1.0 macro Documentation EPLAN V2.7 - V1.0		DATA PANEL POWERED BY MURRELEKTRONIK		Gesamtübersicht Verteiler Complete overview Distributors
			Bearb.	WR					
			Gepr						
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch			DAPA_DESCRIPTION_MAKROS_EPL27_V1.0
								Blatt	1
								Blatt	41
&EFA01/1									
								= DP-34044-3-xxx + MA	

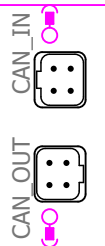
Einpolig: Variante C
Single-line: Variant C

ADDR.: 14



ADDR.: 15

ADDR.: 15

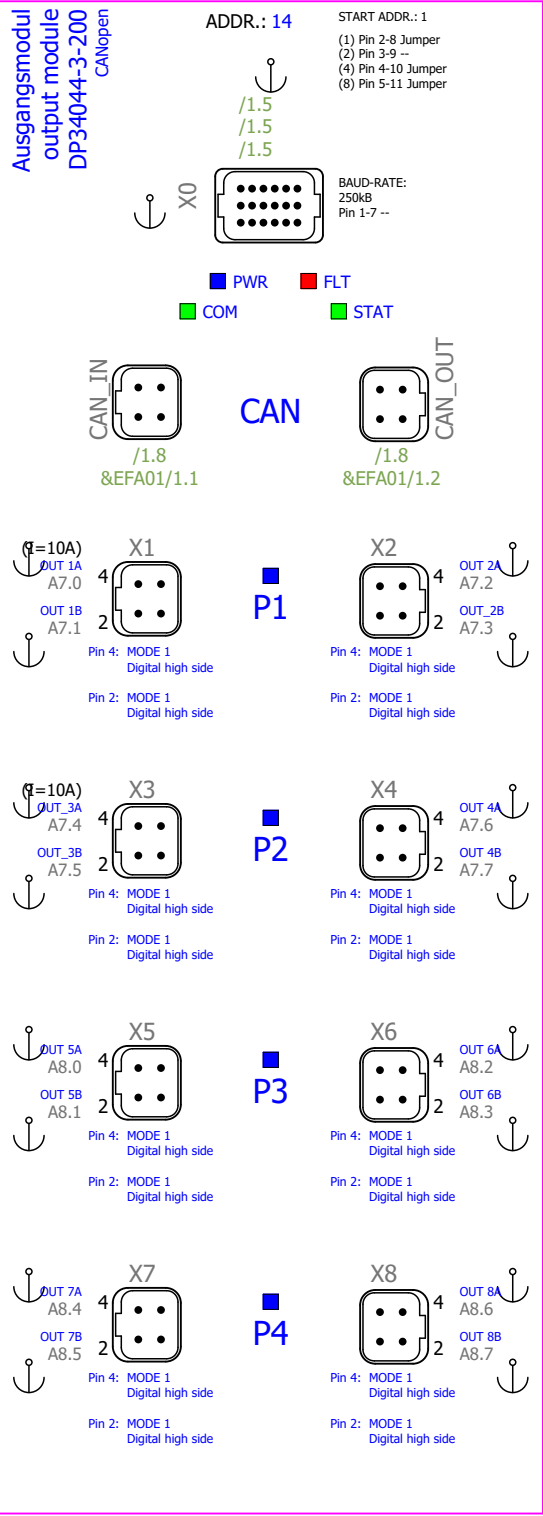


Achtung
Verwendung nur Allpolig "A" oder "B"
caution
application only Multi-line "A" or "B"

=> keine Anzeige von no Display from
Symbolischer Operand symbolic operand
Funktionstext Function text

Allpolig: Variante A
Multi-line: Variant A

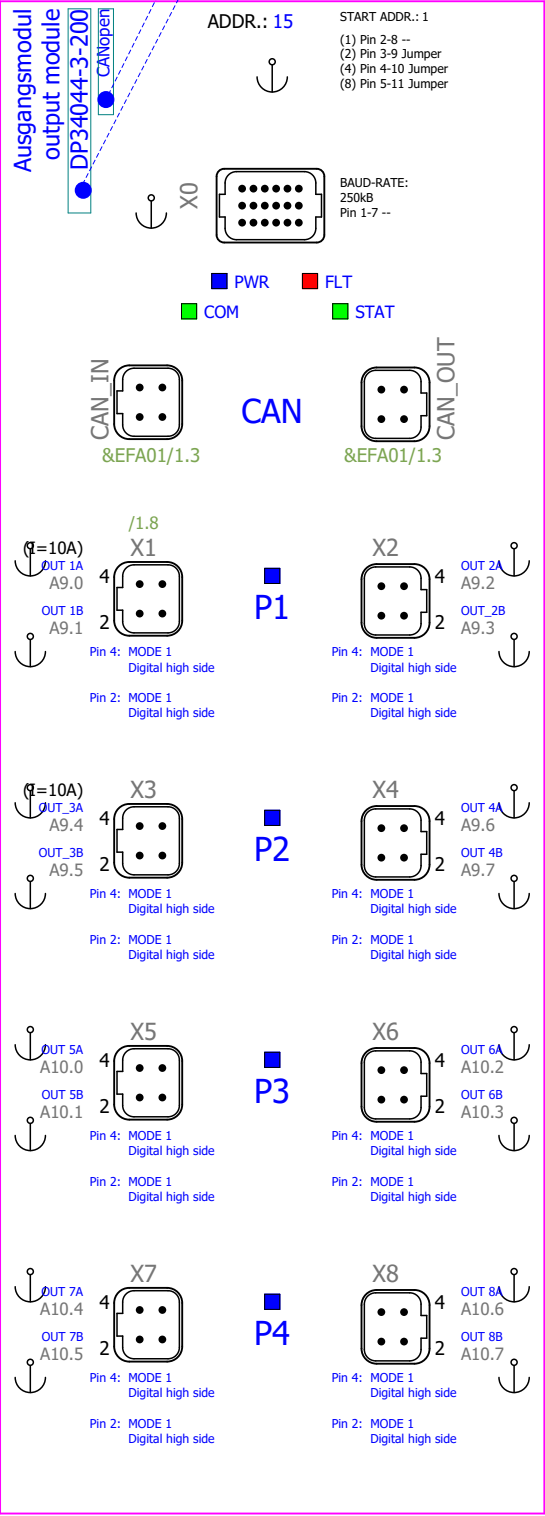
&EFA00/1.0
&EFA01/1.1
-1XG1



=> mit Anzeige von with Display from
Symbolischer Operand symbolic operand
Funktionstext Function text

Allpolig: Variante B
Multi-line: Variant B

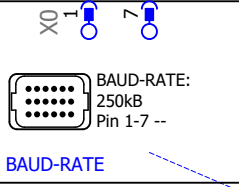
&EFA01/1.3
-1XG2



=> Link Onlineshop (unsichtbar)
Link Onlineshop (invisible)

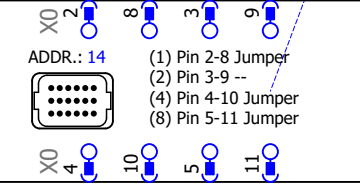
Allpolig: Variante C
Multi-line: Variant C

-1XG1
/1.1



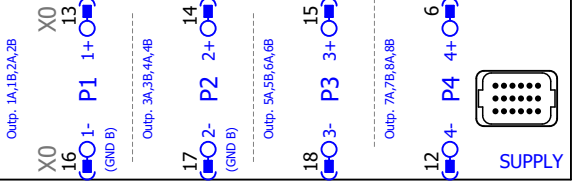
Allpolig: Variante D
Multi-line: Variant D

-1XG1
/1.1

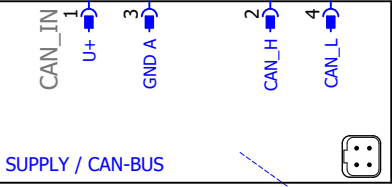


Allpolig: Variante E
Multi-line: Variant E

-1XG1
/1.1

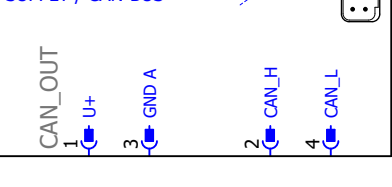


-1XG1
/1.0



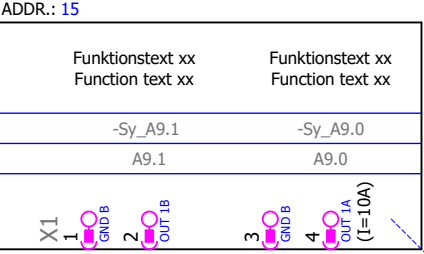
Allpolig: Variante F
Multi-line: Variant F

-1XG1
/1.1



Allpolig: Variante G
Multi-line: Variant G

/1.3
-1XG2

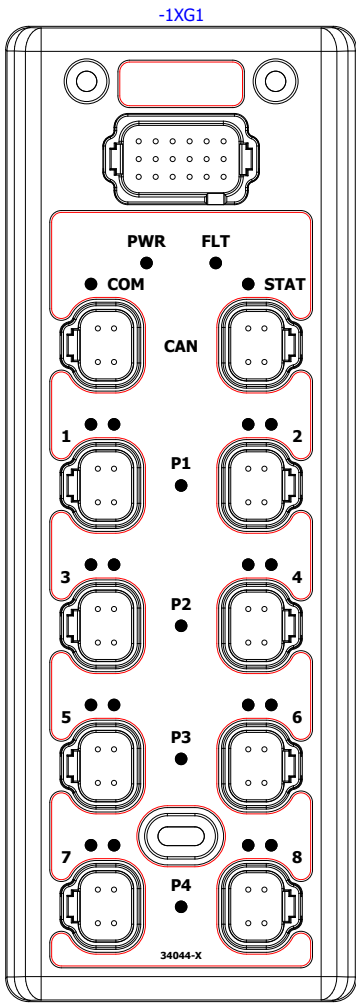


Allpolig: Varianten H ...K
Multi-line: Variants H ...K

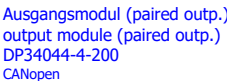
4 Varianten
(DO/DO, AO-DO,DO-AO,AO-AO)
4 Variants
(DO/DO, AO-DO,DO-AO,AO-AO)

&EFA01/1											
				Datum	14.01.2021	DP34044 / DP34045					
				Bearb.	WR	Makro Dokumentation EPLAN V2.7 - V1.0					
				Gepr		macro Documentation EPLAN V2.7 - V1.0					
Änderung	Datum	Name	Urspr	Ersatz von		Ersetzt durch					

Montageplatte M1:2
Mounting panel M1:2

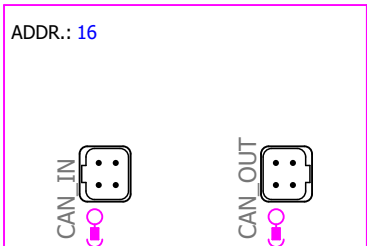


16*OUT PWM(I)
&EFS/1.0
-1XG1



Einpolig: Variante C
Single-line: Variant C

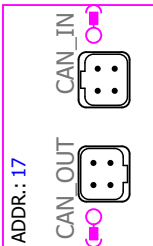
ADDR.: 16



-1XG2

ADDR.: 17

ADDR.: 17



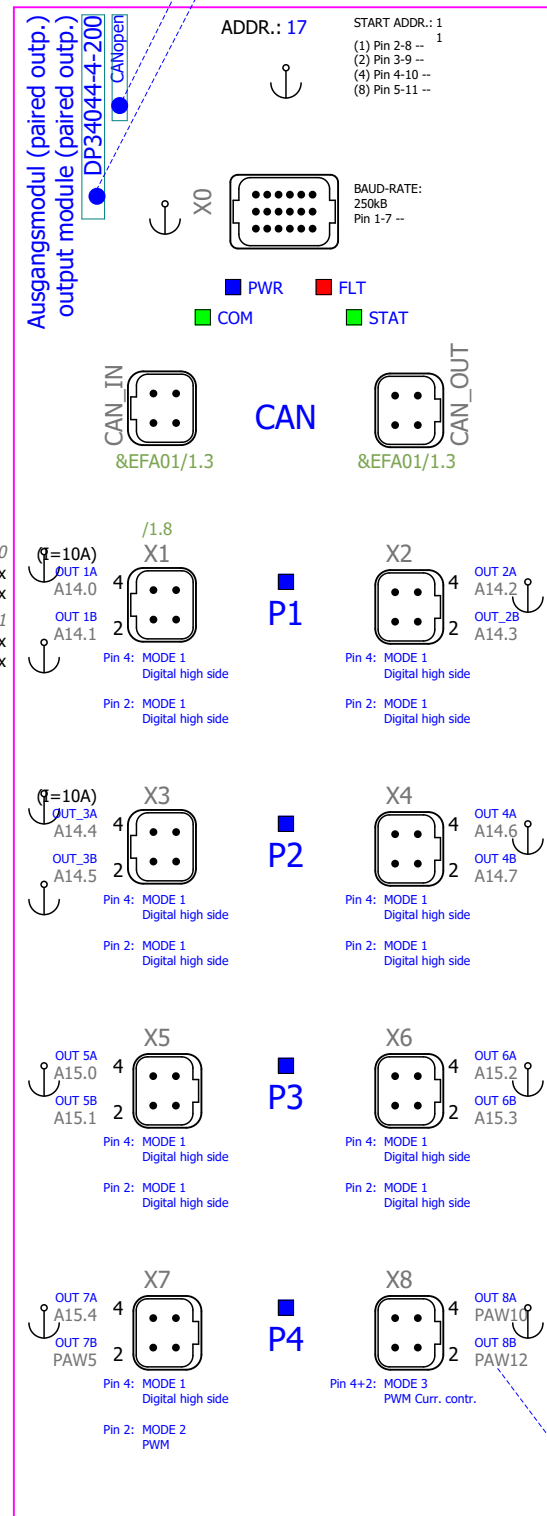
Ausgänge X2, X4...X8 paired
outputs X2, X4...X8 paired

Verwendung nur Allpolig "A" oder "B"
caution
application only Multi-line "A" or "B"

=> mit Anzeige von with Display from
Symbolischer Operand symbolic operand
Funktionstext Function text



Allpolig: Variante B
Multi-line: Variant B


&EFA01/1.3
-1XG2



=> Link Onlineshop (unsichtbar)
Link Onlineshop (invisible)

-1XG1
/1.1

 **BAUD-RATE:**
250kB
Pin 1-7 --

BAUD-RATE

-1XG1
/1.1

X0 2 8 3 9

ADDR.: 16

(1) Pin 2-8 --
(2) Pin 3-9 --
(4) Pin 4-10 --
(8) Pin 5-11 --

X0 4 10 5 11

Text automatisch
von Hauptfunktion
Text automatically
from main function

Zusatzfeld 10 ... 19
supplementary field 10 ... 19

nur wenn DC-Einspeisung
Separat
only if DC-Power supply
Separate

-1XG1
/1.1

SUPPLY / CAN-BUS


CAN_OUT

1 U+ 3 GND A 2 CAN_H 4 CAN_L

-1XG1
/1.1

Output	Pin	Signal
Output: 1A,1B,2A,2B	X0	X0
	X1	X1
Output: 3A,3B,4A,4B	P1	1+0
	P2	2+0
Output: 5A,5B,6A,6B	P3	3+0
	P4	4+0

SUPPLY



ADDR.: 17	
Funktionstext xx Function text xx	Funktionstext xx Function text xx
-Sy_A14.1	-Sy_A14.0
A14.1	A14.0

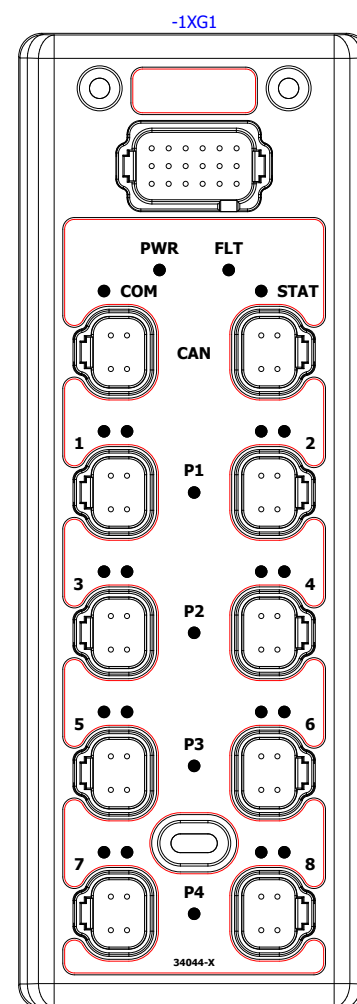
X1

(I=10A)

4 Varianten
(DO/DO, AO-DO, DO-AO, AO-AO)
4 Variants
(DO/DO, AO-DO, DO-AO, AO-AO)

Beispiel
PWM(i) paired
example
PWM(i) paired

Montageplatte M1:2
Mounting panel M1:2



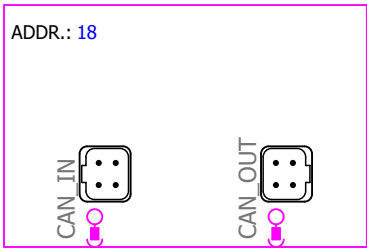
&EFS/1

=DP-34044-5-xxx&EFA00/1

			Datum	12.01.2021	DP34044 / DP34045 Makro Dokumentation EPLAN V2.7 - V1.0 macro Documentation EPLAN V2.7 - V1.0			Aufbauplan Verteiler 2D layout diagram distributor 2D		= DP-34044-4-xxx			
			Bearb.	WR								+ MA	
			Gepr									DAPA_DESCRIPTION_MAKROS_EPL27_V1.0	
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch					Blatt	41	

Einpolig: Variante C
Single-line: Variant C

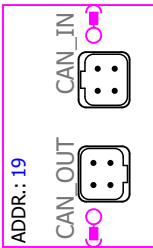
ADDR.: 18



-1XG2

ADDR.: 19

ADDR.: 19



Allpolig: Variante A
Multi-line: Variant A

[illegible]

Allpolig: Variante B
Multi-line: Variant B

Ausgangsmodule
output module

DP34044-5-200

CANopen

ADDR.: 19

START ADDR.: 2

(1) Pin 2-8 Jumper
(2) Pin 3-9 Jumper
(4) Pin 4-10 Jumper
(8) Pin 5-11 Jumper

BAUD-RATE:
250kB
Pin 1-7 --

X0

■ PWR ■ FLT
■ COM ■ STAT

CAN IN

CAN

CAN_OUT

&EFA01/1.3

&EFA01/1.3

0
X
X
1
X
X

0 I=10A
OUT_1A
A21.0
OUT_1B
A21.1

X1

4
2

Pin 4: MODE 1
Digital high side

Pin 2: MODE 1
Digital high side

0 I=10A
OUT_3A
A21.4
OUT_3B
A21.5

X3

4
2

Pin 4: MODE 1
Digital high side

Pin 2: MODE 1
Digital high side

0 I=10A
OUT_5A
A22.0
OUT_5B
A22.1

X5

4
2

Pin 4: MODE 1
Digital high side

Pin 2: MODE 1
Digital high side

0 I=10A
OUT_7A
A22.4
OUT_7B
A22.5

X7

4
2

Pin 4: MODE 1
Digital high side

Pin 2: MODE 1
Digital high side

0 I=10A
OUT_2A
A21.2
OUT_2B
A21.3

X2

4
2

Pin 4: MODE 1
Digital high side

Pin 2: MODE 1
Digital high side

0 I=10A
OUT_4A
A21.6
OUT_4B
A21.7

X4

4
2

Pin 4: MODE 1
Digital high side

Pin 2: MODE 1
Digital high side

0 I=10A
OUT_6A
A22.2
OUT_6B
A22.3

X6

4
2

Pin 4: MODE 1
Digital high side

Pin 2: MODE 1
Digital high side

0 I=10A
OUT_8A
A22.6
OUT_8B
A22.7

X8

4
2

Pin 4: MODE 1
Digital high side

Pin 2: MODE 1
Digital high side


Allpolig: Variante C
Multi-line: Variant C

Allpolig: Variante D
Multi-line: Variant D

Allpolig: Variante E
Multi-line: Variant E

-1XG1
/1.1

Output	Pin	Label	Notes
1A, 1B, 2A, 2B	X0	X0	
	13		
	16		
	O1-	P1 1+	(GND B)
	O1-		(GND B)
3A, 3B, 4A, 4B	14		
	O2-	P2 2+	(GND B)
	O2-		(GND B)
5A, 5B, 6A, 6B	15		
	O3-	P3 3+	
	O3-		
7A, 7B, 8A, 8B	6		
	O4-	P4 4+	
	O4-		

 SUPPLY

Allpolig: Variante F
Multi-line: Variant F

-1XG1
/1.1

SUPPLY / CAN-BUS

CAN_OUT

1 CAN_U+

3 GND A

2 CAN_H

4 CAN_L

Allpolig: Variante G
Multi-line: Variant G

nur wenn DC-Einspeisung
Separat
only if DC-Power supply
Separate

Funktionstext xx Function text xx	Funktionstext xx Function text xx
-Sy_A21.1	-Sy_A21.0
A21.1	A21.0

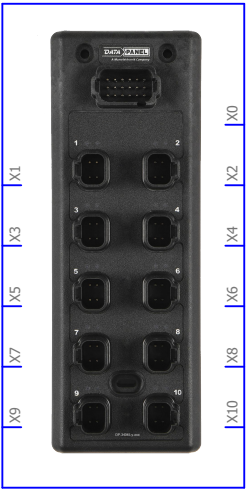
<p>X1</p> <p>1</p> <p>GND B</p>	<p>2</p> <p>OUT 1B</p>	<p>3</p> <p>GND B</p>	<p>4</p> <p>OUT 1A</p>	I = 10A
---------------------------------	------------------------	-----------------------	------------------------	---------

Allpolig: Varianten H
Multi-line: Variants H

1 Varianten
(DO/DO)
1 Variants
(DO/DO)

Einpilig: Variante A
Single-line: Variant A

&EFS/1.0
-1XG1



Verteiler passiv 16*IN-OUT
distributor passive 16*IN-OUT
DP34045-1-000

=DP-34044-5-xxx&ELU/1

&EFS/1

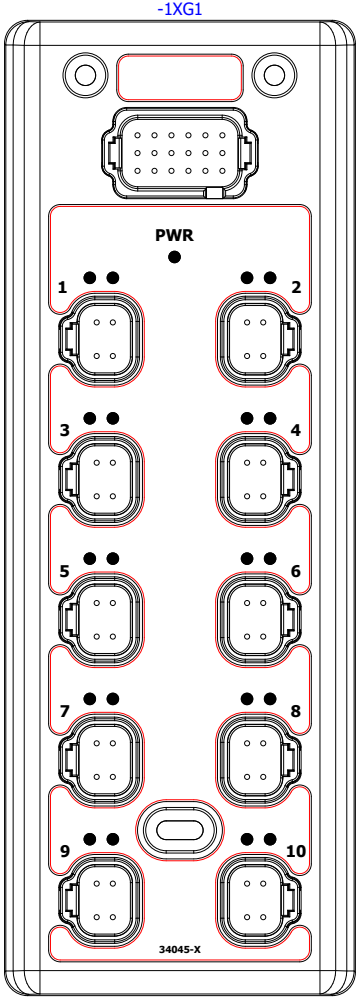

[illegible][illegible]

-1XG1

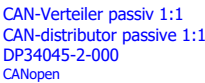
Bruecke X7 ->X9 jumper ->X9

The diagram shows a wiring setup for the -1XG1 board. It features a bridge between X7 and X9, labeled "Bruecke X7 ->X9 jumper ->X9". The bridge is connected to U+ and GND. The pins are labeled 1, 2, 3, and 4. A small component icon is shown on the right.

Verbindung automatisch
Connection automatically

Eigentum und Urheberrecht Fa. Data Panel – Schutzvermerk nach ISO 16016 beachten all rights and copyright Data Panel Corp. - observe protective note according to ISO 16016									
0	1	2	3	4	5	6	7	8	9
<div>Montageplatte M1:2 Mounting panel M1:2</div> <div></div>									
&EFS/1									
=DP-34045-2-000&EFA00/1									
			Datum	07.01.2021	DP34044 / DP34045 Makro Dokumentation EPLAN V2.7 - V1.0 macro Documentation EPLAN V2.7 - V1.0				Aufbauplan Verteiler 2D layout diagram distributor 2D
			Bearb.	WR					
			Gepr						
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch	DAPA_DESCRIPTION_MAKROS_EPL27_V1.0		
							Blatt	1	Blatt
							41		

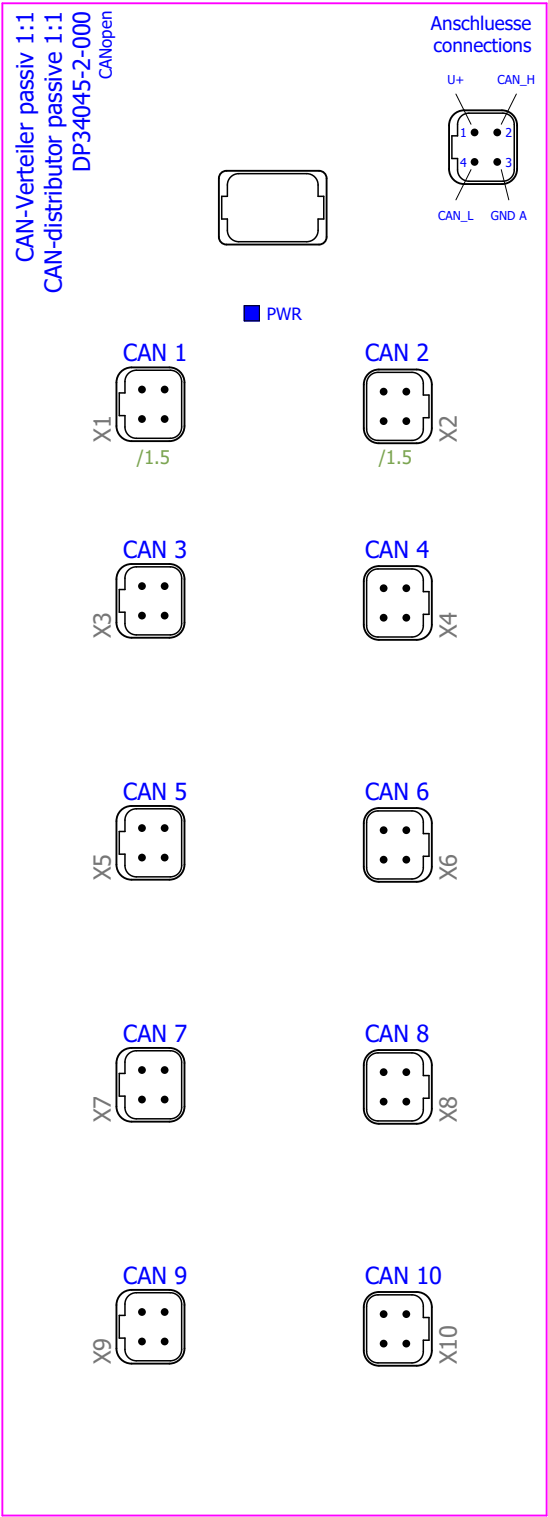
passiv 1:1
&EFS/1.0
-1XG1



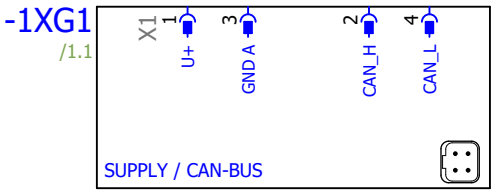
Allpolig: Variante A
Multi-line: Variant A

&EFA00/1.0

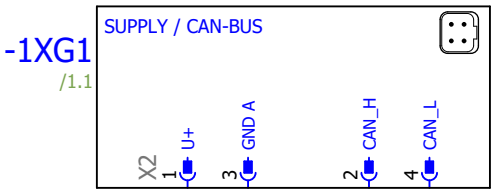
-1XG1



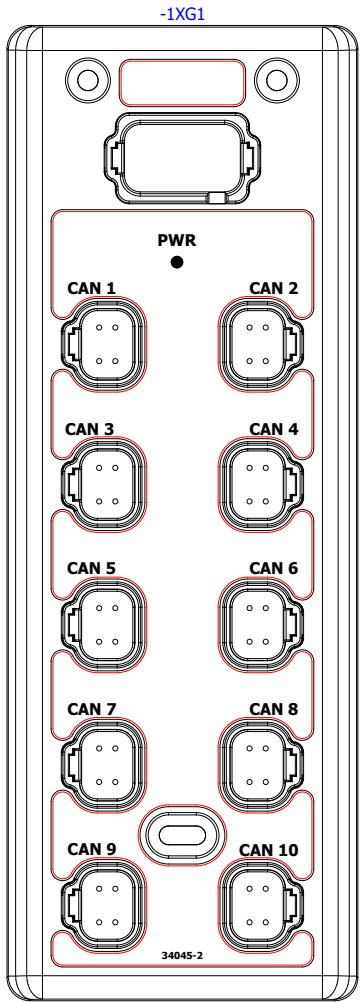
Allpolig: Variante B
Multi-line: Variant B



Allpolig: Variante C
Multi-line: Variant C

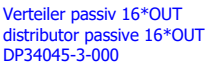


Montageplatte M1:2
Mounting panel M1:2



			Datum	07.01.2021	DP34044 / DP34045 Makro Dokumentation EPLAN V2.7 - V1.0 macro Documentation EPLAN V2.7 - V1.0			Aufbauplan Verteiler 2D layout diagram distributor 2D			= DP-34045-2-000 + MA	
			Bearb.	WR								
			Gepr									
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch					DAPA_DESCRIPTION_MAKROS_EPL27_V1.0	Blatt
										Blatt	41	

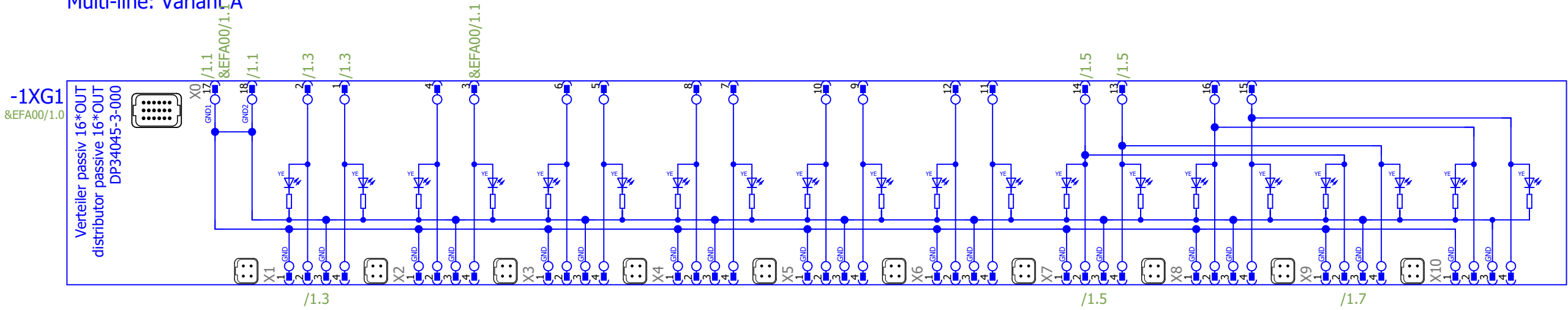
&EFS/1.0
-1XG1



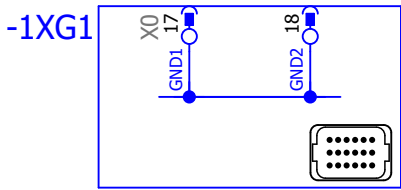
&EFS/1

DATA PANEL
POWERED BY MURRELEKTRONIK

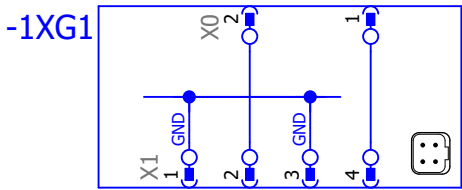
Allpolig: Variante A
Multi-line: Variant A



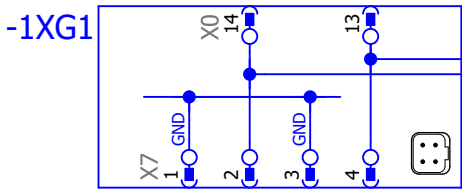
Allpolig: Variante B
Multi-line: Variant B



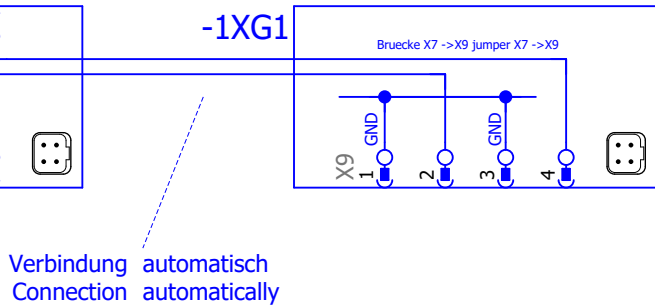
Allpolig: Variante C ... H
Multi-line: Variant C ... H



Allpolig: Variante I ... J
Multi-line: Variant I ... J

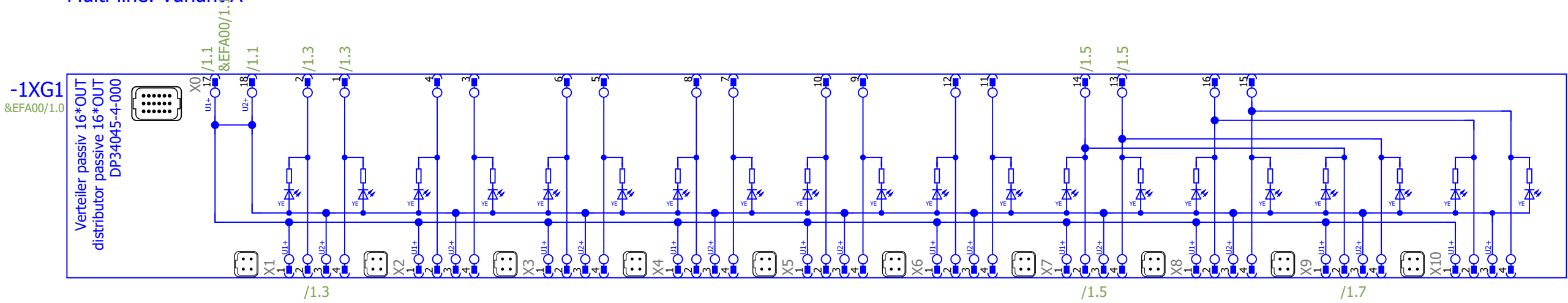


Allpolig: Variante K ... L
Multi-line: Variant K ... L

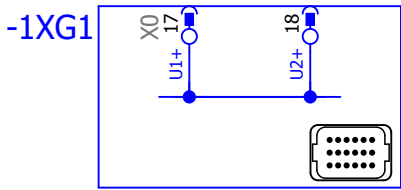


Eigentum und Urheberrecht Fa. Data Panel - Schutzvermerk nach ISO 16016 beachten all rights and copyright Data Panel Corp. - observe protective note according to ISO 16016																																																																			
<div>Einpilig: Variante A</div> <div>Single-line: Variant A</div> <div><div><div>&EFS/1.0</div><div>-1XG1</div><div></div><div>Verteiler passiv 16*OUT distributor passive 16*OUT DP34045-4-000</div></div><div><div>=DP-34045-3-000&ELU/1</div><div>&EFS/1</div></div><table><tr><td></td><td></td><td></td><td>Datum</td><td>12.01.2021</td><td colspan="2" rowspan="3">DP34044 / DP34045 Makro Dokumentation EPLAN V2.7 - V1.0 macro Documentation EPLAN V2.7 - V1.0</td><td rowspan="3"><div><div>DATA</div><div>PANEL</div><div>POWERED BY MURRELEKTRONIK</div></div></td><td colspan="2" rowspan="3">Gesamtübersicht Verteiler Complete overview Distributors</td><td colspan="2"></td><td colspan="2">= DP-34045-4-000</td></tr><tr><td></td><td></td><td></td><td>Bearb.</td><td>WR</td><td colspan="2">+ MA</td></tr><tr><td></td><td></td><td></td><td>Gepr</td><td></td><td></td><td></td></tr><tr><td>Änderung</td><td>Datum</td><td>Name</td><td>Urspr</td><td></td><td>Ersatz von</td><td>Ersetzt durch</td><td colspan="2" rowspan="2"></td><td colspan="2" rowspan="2">DAPA_DESCRIPTION_MAKROS_EPL27_V1.0</td><td>Blatt</td><td>1</td></tr><tr><td colspan="12"></td><td>Blatt</td><td>41</td></tr></table></div>																Datum	12.01.2021	DP34044 / DP34045 Makro Dokumentation EPLAN V2.7 - V1.0 macro Documentation EPLAN V2.7 - V1.0		<div><div>DATA</div><div>PANEL</div><div>POWERED BY MURRELEKTRONIK</div></div>	Gesamtübersicht Verteiler Complete overview Distributors				= DP-34045-4-000					Bearb.	WR	+ MA					Gepr				Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch			DAPA_DESCRIPTION_MAKROS_EPL27_V1.0		Blatt	1													Blatt	41
			Datum	12.01.2021	DP34044 / DP34045 Makro Dokumentation EPLAN V2.7 - V1.0 macro Documentation EPLAN V2.7 - V1.0		<div><div>DATA</div><div>PANEL</div><div>POWERED BY MURRELEKTRONIK</div></div>	Gesamtübersicht Verteiler Complete overview Distributors				= DP-34045-4-000																																																							
			Bearb.	WR						+ MA																																																									
			Gepr																																																																
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch			DAPA_DESCRIPTION_MAKROS_EPL27_V1.0		Blatt	1																																																							
												Blatt	41																																																						

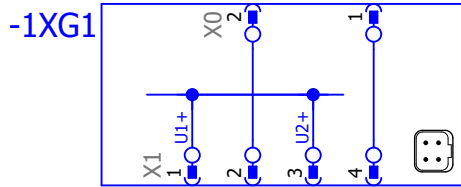
Allpolig: Variante A
Multi-line: Variant A



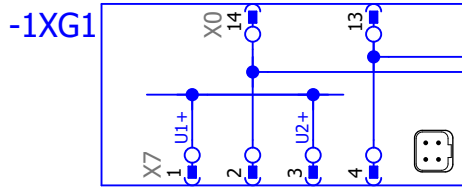
Allpolig: Variante B
Multi-line: Variant B



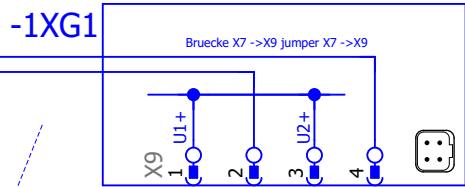
Allpolig: Variante C ... H
Multi-line: Variant C ... H



Allpolig: Variante I ... J
Multi-line: Variant I ... J

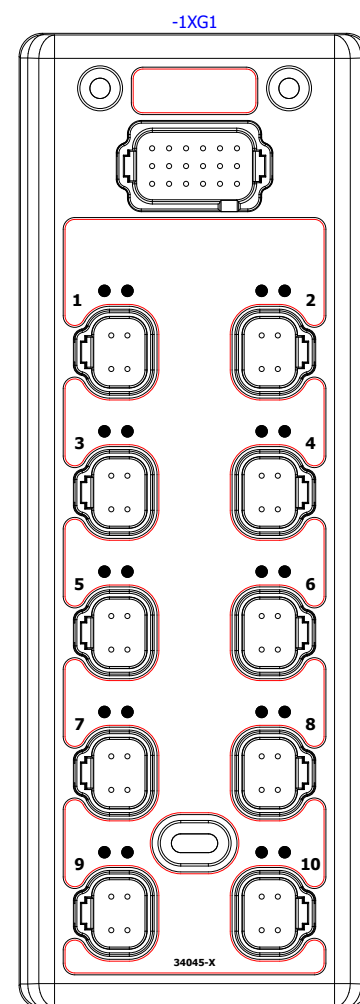


Allpolig: Variante K ... L
Multi-line: Variant K ... L

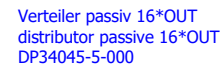


Verbindung automatisch
Connection automatically

Montageplatte M1:2
Mounting panel M1:2

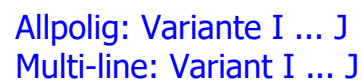
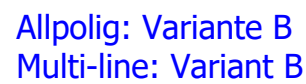
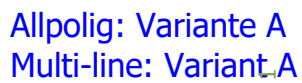


&EFS/1.0
-1XG1

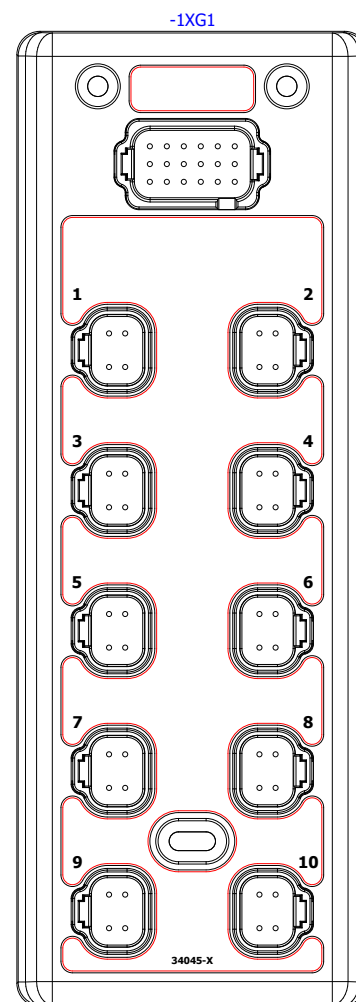


&EFS/1

DATA PANEL
POWERED BY MURRELEKTRONIK



Montageplatte M1:2
Mounting panel M1:2



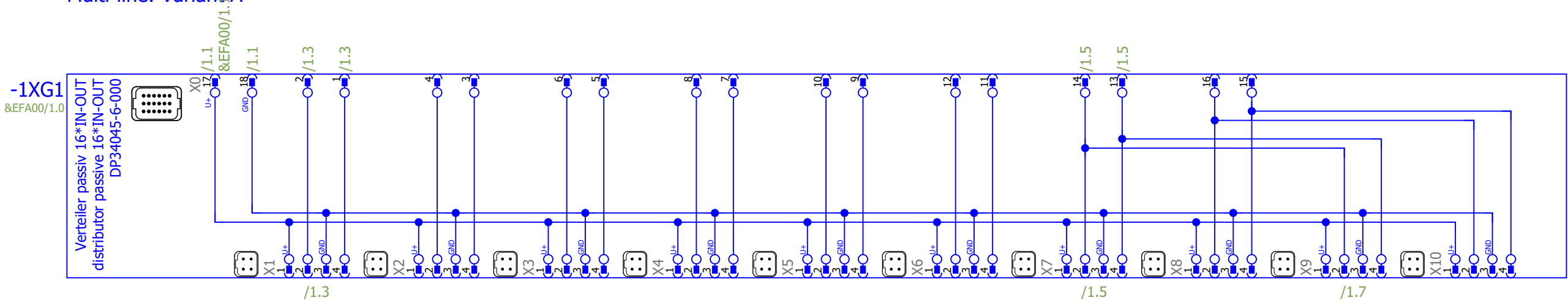
&EFS/1

=DP-34045-6-000&EFA00/1

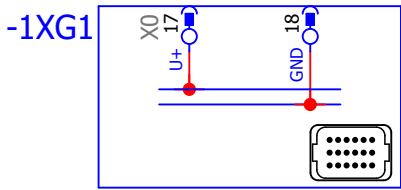
			Datum	07.01.2021	DP34044 / DP34045			Aufbauplan Verteiler 2D layout diagram distributor 2D				= DP-34045-5-000	
			Bearb.	WR	Makro Dokumentation EPLAN V2.7 - V1.0							+ MA	
			Gepr		macro Documentation EPLAN V2.7 - V1.0								
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch				DAPA_DESCRIPTION_MAKROS_EPL27_V1.0		Blatt 1	
											Blatt 41		

Eigentum und Urheberrecht Fa. Data Panel - Schutzvermerk nach ISO 16016 beachten all rights and copyright Data Panel Corp. - observe protective note according to ISO 16016										
0	1	2	3	4	5	6	7	8	9	
<div>Einpilig: Variante A</div> <div>Single-line: Variant A</div> <div><div><div>&EFS/1.0</div><div>-1XG1</div><div></div><div>Verteiler passiv 16*IN-OUT distributor passive 16*IN-OUT DP34045-6-000</div></div></div>										
=DP-34045-5-000&ELU/1										
&EFS/1										
			Datum	12.01.2021	DP34044 / DP34045 Makro Dokumentation EPLAN V2.7 - V1.0 macro Documentation EPLAN V2.7 - V1.0		Gesamtübersicht Verteiler Complete overview Distributors		= DP-34045-6-000	
			Bearb.	WR					+ MA	
			Gepr							
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch			DAPA_DESCRIPTION_MAKROS_EPL27_V1.0	
									Blatt	1
									Blatt	41

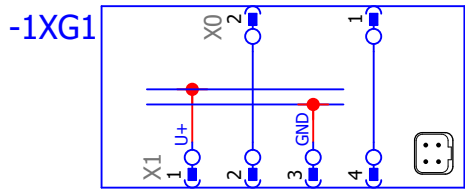
Allpolig: Variante A
Multi-line: Variant A



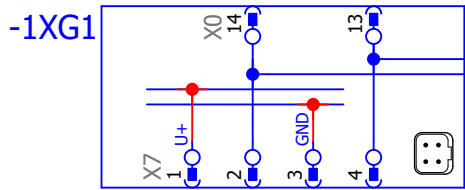
Allpolig: Variante B
Multi-line: Variant B



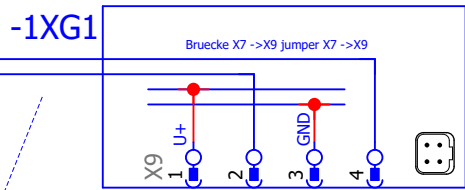
Allpolig: Variante C ... H
Multi-line: Variant C ... H



Allpolig: Variante I ... J
Multi-line: Variant I ... J

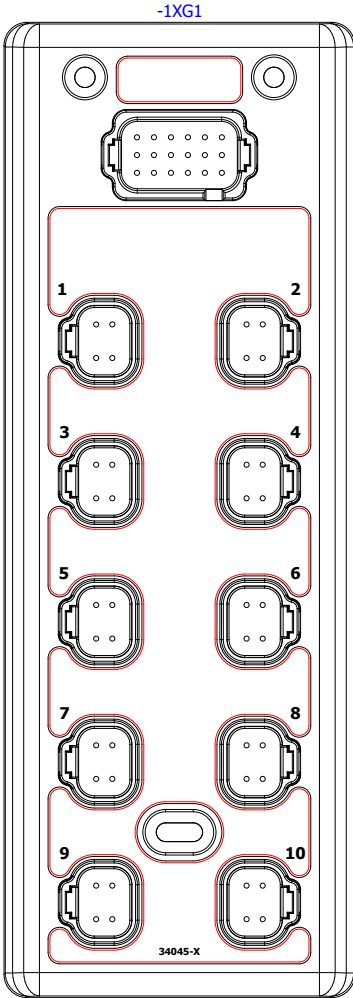



Allpolig: Variante K ... L
Multi-line: Variant K ... L



Verbindung automatisch
Connection automatically

			Datum	12.01.2021	DP34044 / DP34045 Makro Dokumentation EPLAN V2.7 - V1.0 macro Documentation EPLAN V2.7 - V1.0		 DATA PANEL POWERED BY MURRELEKTRONIK		Stromlaufplan Verteiler wiring diagram distributor		= DP-34045-6-000 + MA		DAPA_DESCRIPTION_MAKROS_EPL27_V1.0		Blatt 1 Blatt 41	
			Bearb.	WR												
			Gepr													
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch										

Eigentum und Urheberrecht Fa. Data Panel – Schutzvermerk nach ISO 16016 beachten all rights and copyright Data Panel Corp. - observe protective note according to ISO 16016									
0	1	2	3	4	5	6	7	8	9
<div>Montageplatte M1:2 Mounting panel M1:2</div> <div></div>									
&EFS/1									
			Datum	07.01.2021	DP34044 / DP34045 Makro Dokumentation EPLAN V2.7 - V1.0 macro Documentation EPLAN V2.7 - V1.0				Aufbauplan Verteiler 2D layout diagram distributor 2D
			Bearb.	WR					
			Gepr						
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch	DAPA_DESCRIPTION_MAKROS_EPL27_V1.0		
							= DP-34045-6-000 + MA		