

DUS Daten- und Steuerungstechnik GmbH
Waldstraße 17 • D-57250 Netphen-Deuz
E-Mail: info@dus-gmbh.de
<http://www.dus-gmbh.de>

Company: Parker Hannifin Manufacturing Ltd, SSD
SSD Drives Division - Europe

Street: New Courtwick Lane

City: Littlehampton UK BN17 7RZ



<http://www.parker.com/ssd>

Project: Macros_AC10_2014_01

Project description: Macros for Eplan Electric P8

Inverter: AC10


Status: 01-2014


CAE: Eplan Electric P8 2.3.5.7352

Created on 20.01.2014

Edit date 24.01.2014

			Date	24.01.2014	Macros for Eplan Electric P8			Title page / cover sheet	== PARKER	Page	1
			Ed. by	TGO					= Inverter		4
			Appr.						++ AC10	Sheet	1 / 34
Modification	Date	Name	Original		Replacement for	Replaced by			+ DOC		

0	1	2	3	4	5	6	7	8	9			
Table of contents												
Page				Sheet	Page description			Date	Ed. by			
==PARKER=Inverter++AC10+DOC/1				1	Title page / cover sheet			24.01.2014	TGO			
==PARKER=Inverter++AC10+DOC/2				2	Table of contents			24.01.2014	TGO			
==PARKER=Inverter++AC10+DOC/3				3	Table of contents			24.01.2014	TGO			
==PARKER=Inverter++AC10+DOC/4				4	Macro Description			24.01.2014	TGO			
==PARKER=Inverter++AC10+Frame size 1 - 1 phase/1				5	AC10 Frame size 1 1-phase			24.01.2014	TGO			
==PARKER=Inverter++AC10+Frame size 1 - 1 phase/2				6	AC10 Frame size 1 1-phase			24.01.2014	TGO			
==PARKER=Inverter++AC10+Frame size 1 - 1 phase/3				7	AC10 Frame size 1 1-phase			24.01.2014	TGO			
==PARKER=Inverter++AC10+Frame size 1 - 1 phase/4				8	AC10 Frame size 1 1-phase			24.01.2014	TGO			
==PARKER=Inverter++AC10+Frame size 1 - 3 phase/1				9	AC10 Frame size 1 3-phase			24.01.2014	TGO			
==PARKER=Inverter++AC10+Frame size 1 - 3 phase/2				10	AC10 Frame size 1 3-phase			24.01.2014	TGO			
==PARKER=Inverter++AC10+Frame size 1 - 3 phase/3				11	AC10 Frame size 1 3-phase			24.01.2014	TGO			
==PARKER=Inverter++AC10+Frame size 1 - 3 phase/4				12	AC10 Frame size 1 3-phase			24.01.2014	TGO			
==PARKER=Inverter++AC10+Frame size 2 - 1 phase/1				13	AC10 Frame size 2 1-phase			24.01.2014	TGO			
==PARKER=Inverter++AC10+Frame size 2 - 1 phase/2				14	AC10 Frame size 2 1-phase			24.01.2014	TGO			
==PARKER=Inverter++AC10+Frame size 2 - 1 phase/3				15	AC10 Frame size 2 1-phase			24.01.2014	TGO			
==PARKER=Inverter++AC10+Frame size 2 - 1 phase/4				16	AC10 Frame size 2 1-phase			24.01.2014	TGO			
==PARKER=Inverter++AC10+Frame size 2 - 3 phase/1				17	AC10 Frame size 2 3-phase			24.01.2014	TGO			
			Date	24.01.2014	Macros for Eplan Electric P8			Table of contents		== PARKER	Page	2
			Ed. by	TGO				= Inverter	from	4		
			Appr.					++ AC10				
Modification	Date	Name	Original		Replacement for	Replaced by			+ DOC		Sheet	2 / 34

0	1	2	3	4	5	6	7	8	9		
Table of contents											
Page				Sheet	Page description			Date	Ed. by		
==PARKER=Inverter++AC10+Frame size 2 - 3 phase/2				18	AC10 Frame size 2 3-phase			24.01.2014	TGO		
==PARKER=Inverter++AC10+Frame size 2 - 3 phase/3				19	AC10 Frame size 2 3-phase			24.01.2014	TGO		
==PARKER=Inverter++AC10+Frame size 2 - 3 phase/4				20	AC10 Frame size 2 3-phase			24.01.2014	TGO		
==PARKER=Inverter++AC10+Frame size 3 - 3 phase/1				21	AC10 Frame size 3 3-phase			24.01.2014	TGO		
==PARKER=Inverter++AC10+Frame size 3 - 3 phase/2				22	AC10 Frame size 3 3-phase			24.01.2014	TGO		
==PARKER=Inverter++AC10+Frame size 3 - 3 phase/3				23	AC10 Frame size 3 3-phase			24.01.2014	TGO		
==PARKER=Inverter++AC10+Frame size 3 - 3 phase/4				24	AC10 Frame size 3 3-phase			24.01.2014	TGO		
==PARKER=Inverter++AC10+Frame size 4 - 3 phase/1				25	AC10 Frame size 4 3-phase			24.01.2014	TGO		
==PARKER=Inverter++AC10+Frame size 4 - 3 phase/2				26	AC10 Frame size 4 3-phase			24.01.2014	TGO		
==PARKER=Inverter++AC10+Frame size 4 - 3 phase/3				27	AC10 Frame size 4 3-phase			24.01.2014	TGO		
==PARKER=Inverter++AC10+Frame size 4 - 3 phase/4				28	AC10 Frame size 4 3-phase			24.01.2014	TGO		
==PARKER=Inverter++AC10+Frame size 5 - 3 phase/1				29	AC10 Frame size 5 3-phase			24.01.2014	TGO		
==PARKER=Inverter++AC10+Frame size 5 - 3 phase/2				30	AC10 Frame size 5 3-phase			24.01.2014	TGO		
==PARKER=Inverter++AC10+Frame size 5 - 3 phase/3				31	AC10 Frame size 5 3-phase			24.01.2014	TGO		
==PARKER=Inverter++AC10+Frame size 5 - 3 phase/4				32	AC10 Frame size 5 3-phase			24.01.2014	TGO		
==PARKER=Inverter++AC10+PARTS/1				33	Parts list			24.01.2014	TGO		
==PARKER=Inverter++AC10+PARTS/1.a				34	Parts list			24.01.2014	TGO		
			Date	24.01.2014	Macros for Eplan Electric P8			Table of contents		== PARKER	Page from Sheet 3 / 34
			Ed. by	TGO					= Inverter		
			Appr.					++ AC10			
Modification	Date	Name	Original		Replacement for	Replaced by		+ DOC			

Macros for Eplan Electric P8

LEGAL NOTICE AND EXCLUSION OF LIABILITY

This project is all rights reserved and the intellectual property of the company
Parker Hannifin Manufacturing Ltd, SSD
SSD Drives Division - Europe
New Courtwick Lane
Littlehampton UK BN17 7RZ
All statements are made with the best intentions and the best of our knowledge and belief.
For the correctness and completeness of the specification no adhesion is taken over.
No responsibility is accepted for the using of the product data with the CAE system Eplan Electric P8.

Project structure

This project is a macro project and contains CAE data for Eplan Electric P8.

CAE data:

Type	File name	Version	File type
Macros	Makros_AC10_		.zw5
Parts data	Parts_Makros_AC10_		.zw6
Parts data import file	Parts_Makros_AC10_		.xml

Data directories:

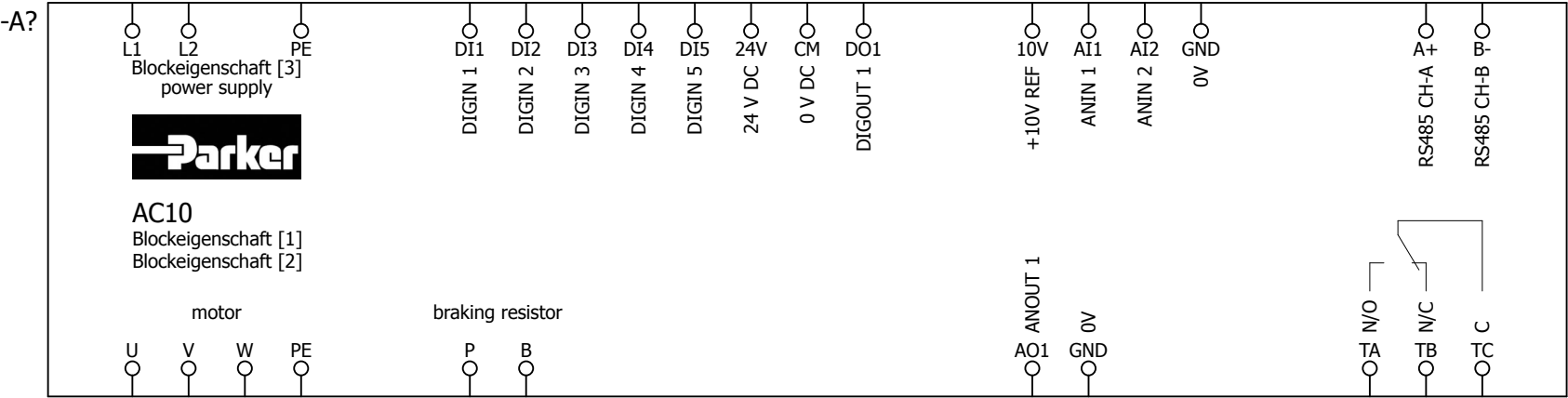
..\EPLAN\Electric P8\...\ PARKER\Inverter\AC10\

Parts data:

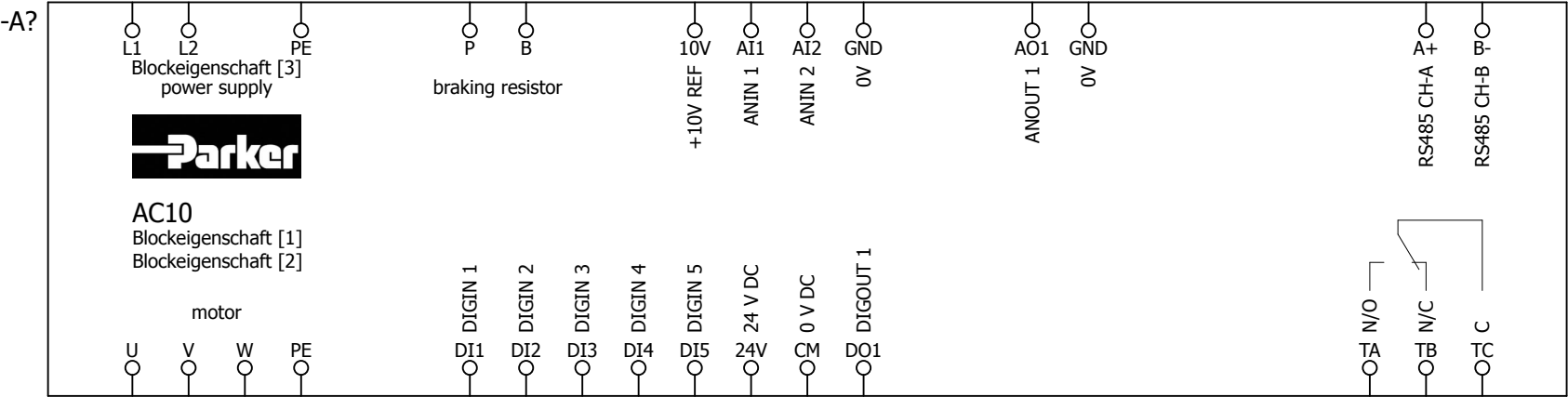
For all macros parts data have been created.
They apply to the internal part selection.
For the data exchange between parts data and project / project and parts data the Eplan Electric P8 functions for synchronize parts data will be use.



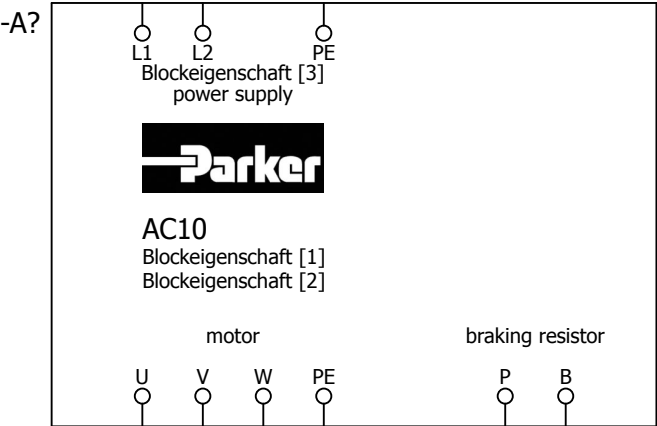
PARKER\Inverter\AC10\Frame size 1\AC10_1-phase
Inverter
AC10 Frame size 1
1-phase
Version 2014/01
Variante A
Allpolig



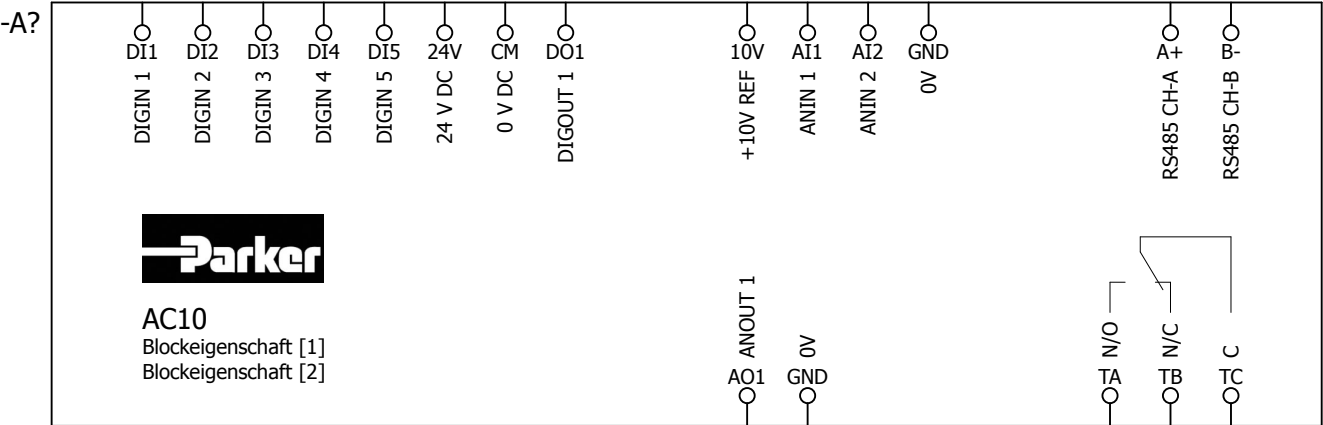
PARKER\Inverter\AC10\Frame size 1\AC10_1-phase
Inverter
AC10 Frame size 1
1-phase
Version 2014/01
Variante B
Allpolig



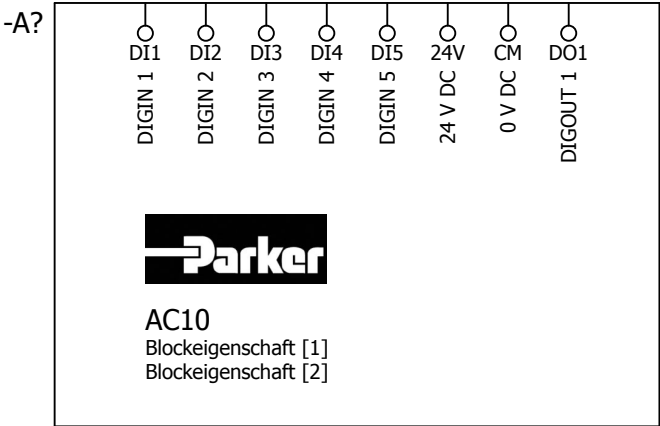
PARKER\Inverter\AC10\Frame size 1\AC10_1-phase
Inverter
AC10 Frame size 1
1-phase
Version 2014/01
Variante C
Allpolig



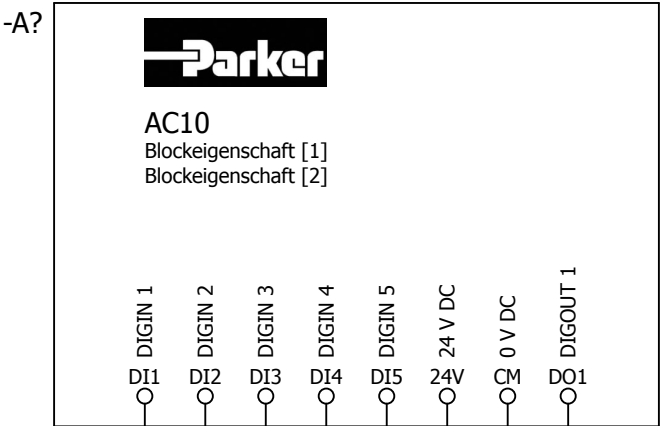
PARKER\Inverter\AC10\Frame size 1\AC10_1-phase
Inverter
AC10 Frame size 1
1-phase
Version 2014/01
Variante D
Allpolig



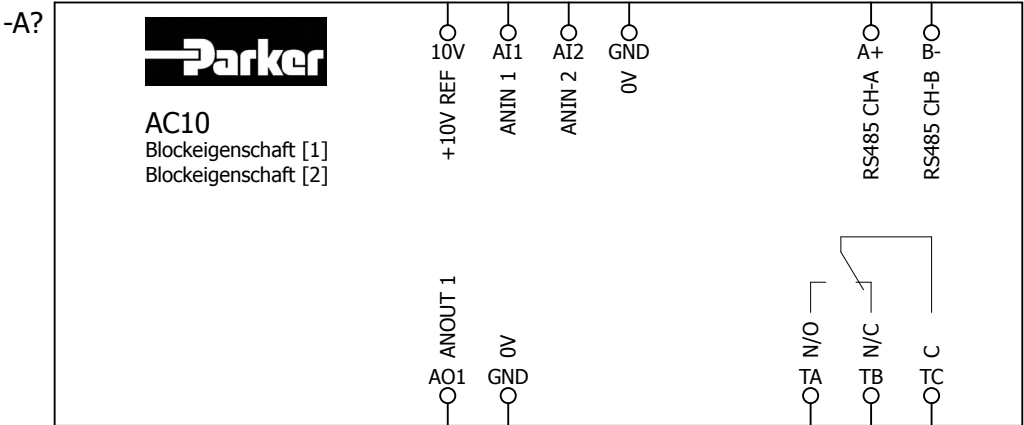
PARKER\Inverter\AC10\Frame size 1\AC10_1-phase
Inverter
AC10 Frame size 1
1-phase
Version 2014/01
Variante E
Allpolig



PARKER\Inverter\AC10\Frame size 1\AC10_1-phase
Inverter
AC10 Frame size 1
1-phase
Version 2014/01
Variante F
Allpolig



PARKER\Inverter\AC10\Frame size 1\AC10_1-phase
Inverter
AC10 Frame size 1
1-phase
Version 2014/01
Variante G
Allpolig



PARKER\Inverter\AC10\Fram

size 1\AC10_1-phase

Inverter

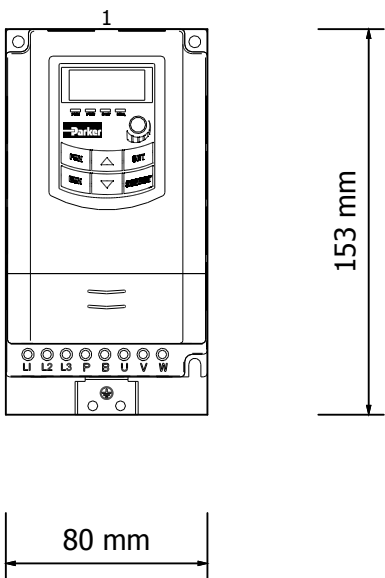
AC10 Frame size 1

1-phase

Version 2014/01

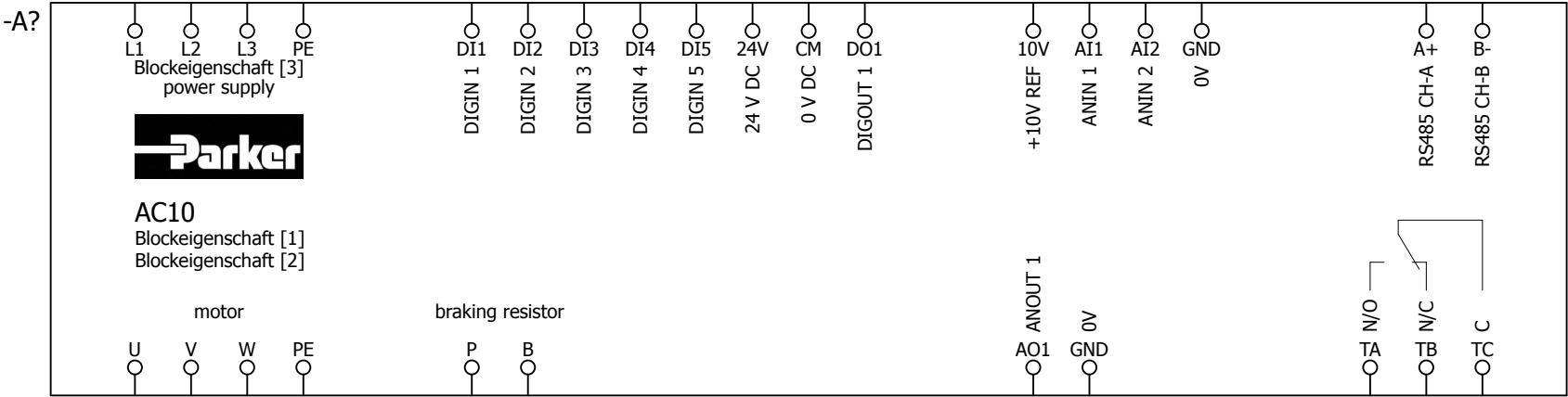
Variante A

Schaltschrankaufbau

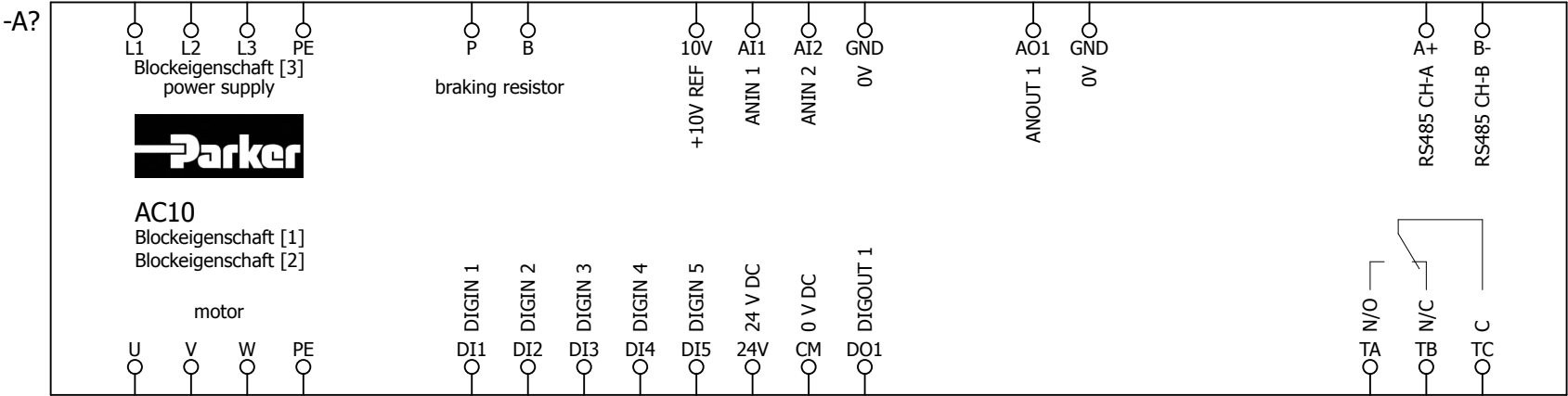




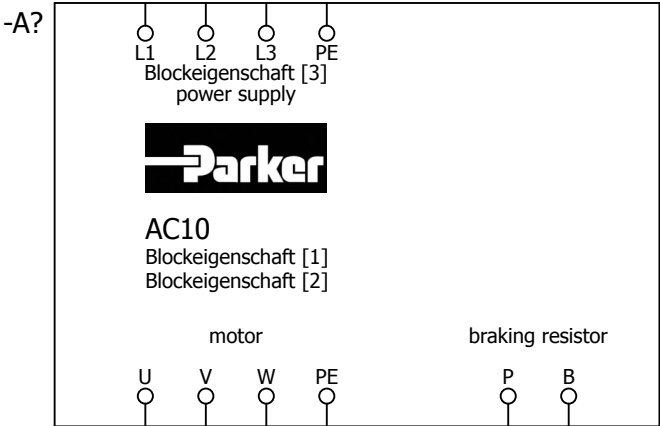
PARKER\Inverter\AC10\Frame size 1\AC10_3-phase
Inverter
AC10 Frame size 1
3-phase
Version 2014/01
Variante A
Allpolig



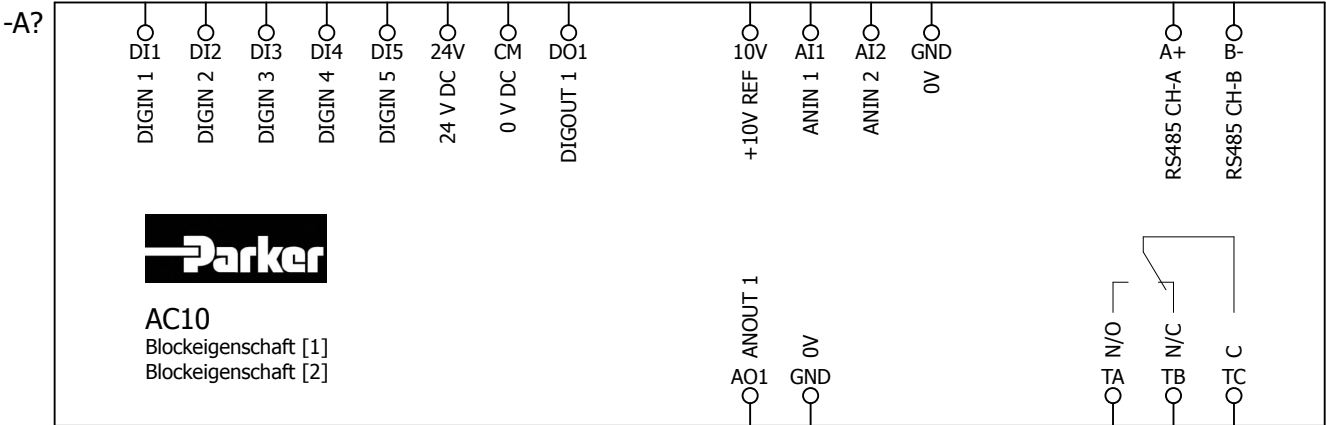
PARKER\Inverter\AC10\Frame size 1\AC10_3-phase
Inverter
AC10 Frame size 1
3-phase
Version 2014/01
Variante B
Allpolig



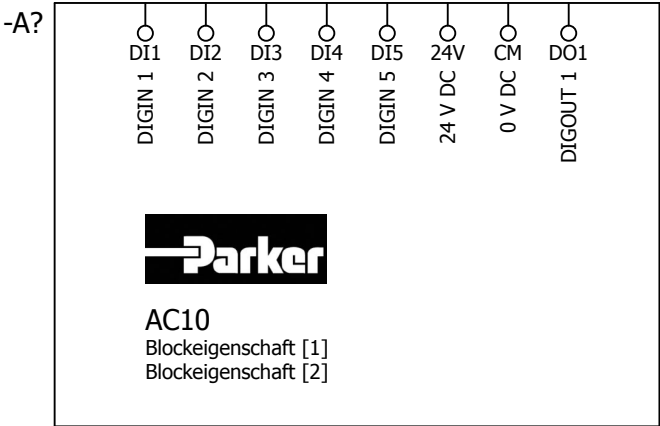
PARKER\Inverter\AC10\Frame size 1\AC10_3-phase
Inverter
AC10 Frame size 1
3-phase
Version 2014/01
Variante C
Allpolig



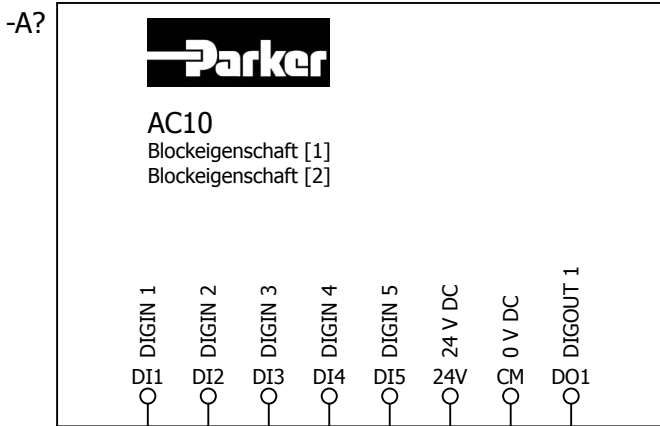
PARKER\Inverter\AC10\Frame size 1\AC10_3-phase
Inverter
AC10 Frame size 1
3-phase
Version 2014/01
Variante D
Allpolig



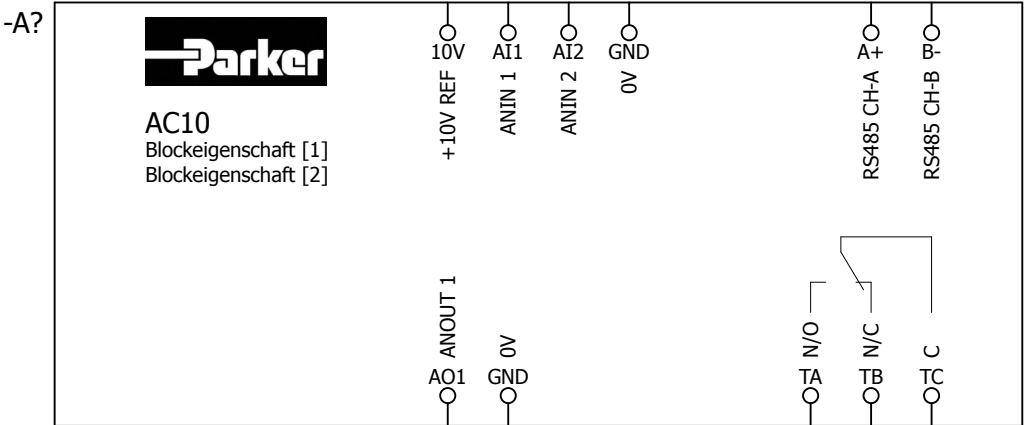
PARKER\Inverter\AC10\Frame size 1\AC10_3-phase
Inverter
AC10 Frame size 1
3-phase
Version 2014/01
Variante E
Allpolig



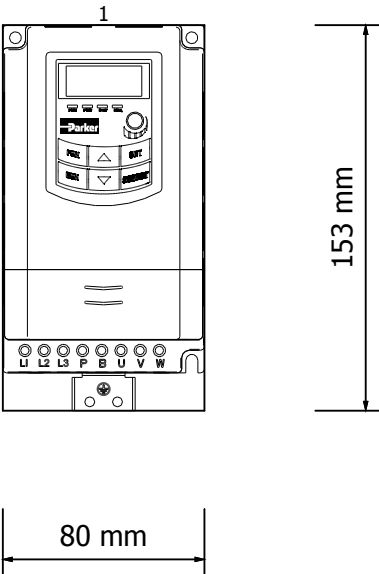
PARKER\Inverter\AC10\Frame size 1\AC10_3-phase
Inverter
AC10 Frame size 1
3-phase
Version 2014/01
Variante F
Allpolig



PARKER\Inverter\AC10\Frame size 1\AC10_3-phase
Inverter
AC10 Frame size 1
3-phase
Version 2014/01
Variante G
Allpolig

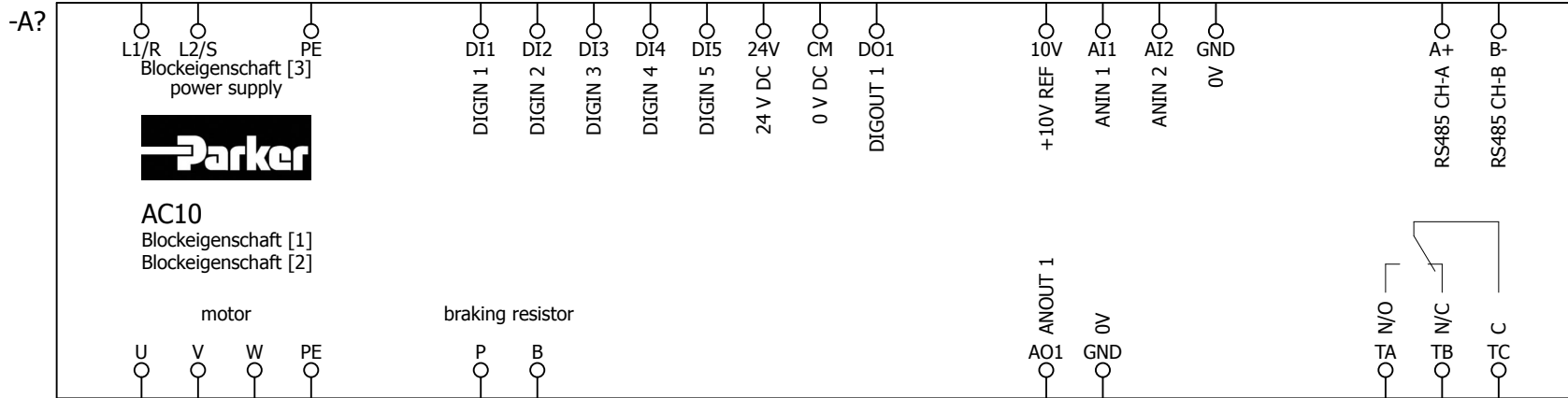


PARKER\Inverter\AC10\Frame size 1\AC10_3-phase
Inverter
AC10 Frame size 1
3-phase
Version 2014/01
Variante A
Schaltschrankaufbau

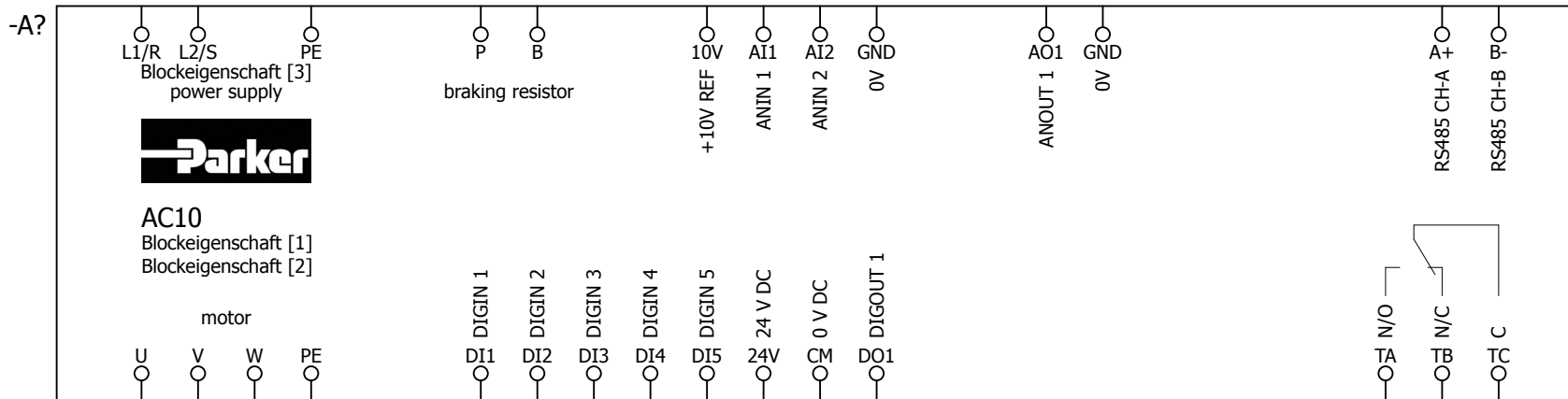




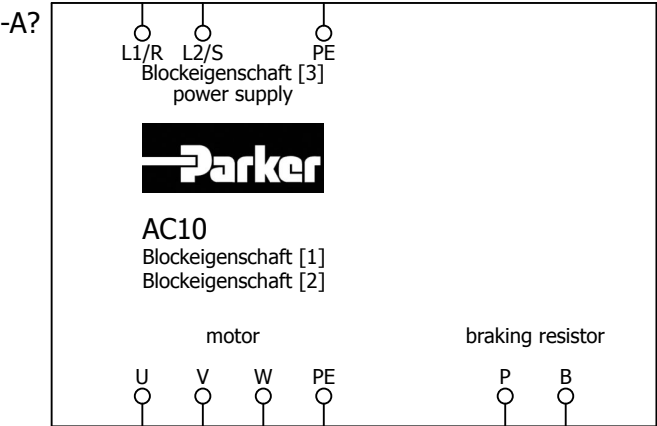
PARKER\Inverter\AC10\Frame size 2\AC10_1-phase
Inverter
AC10 Frame size 2
1-phase
Version 2014/01
Variante A
Allpolig



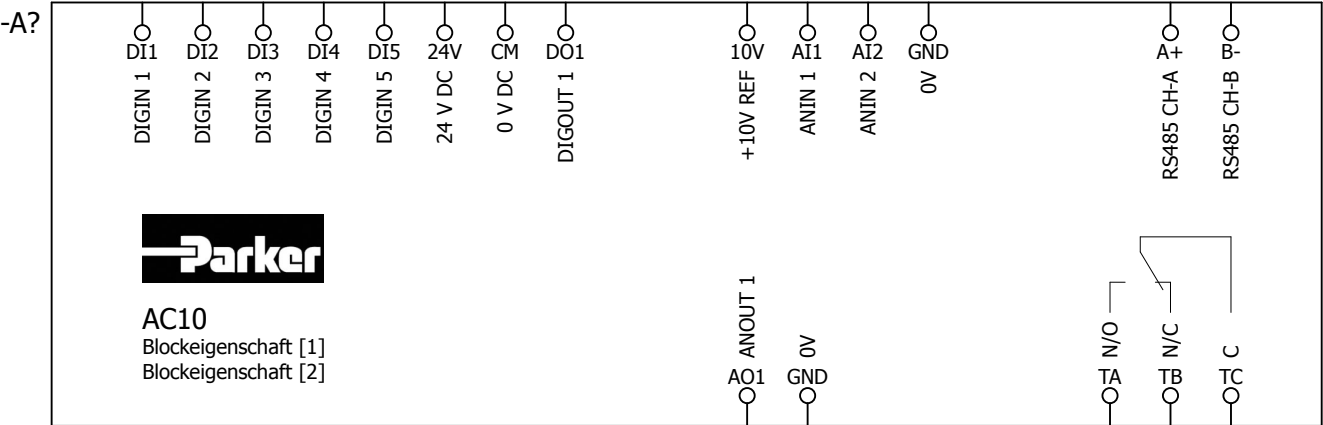
PARKER\Inverter\AC10\Frame size 2\AC10_1-phase
Inverter
AC10 Frame size 2
1-phase
Version 2014/01
Variante B
Allpolig



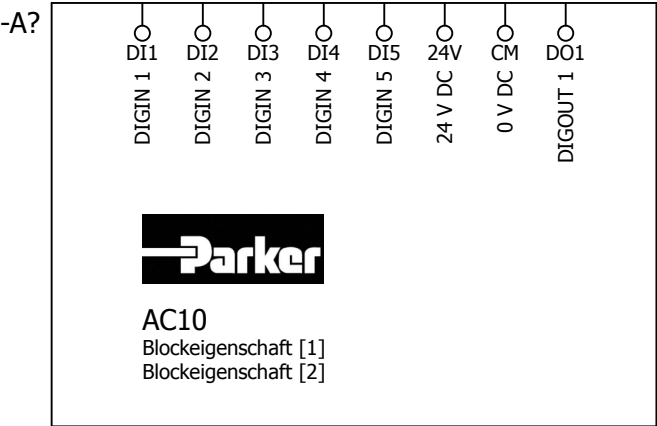
PARKER\Inverter\AC10\Frame size 2\AC10_1-phase
Inverter
AC10 Frame size 2
1-phase
Version 2014/01
Variante C
Allpolig



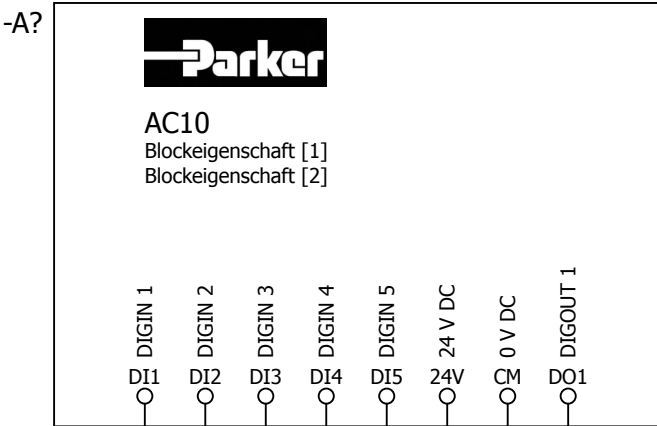
PARKER\Inverter\AC10\Frame size 2\AC10_1-phase
Inverter
AC10 Frame size 2
1-phase
Version 2014/01
Variante D
Allpolig



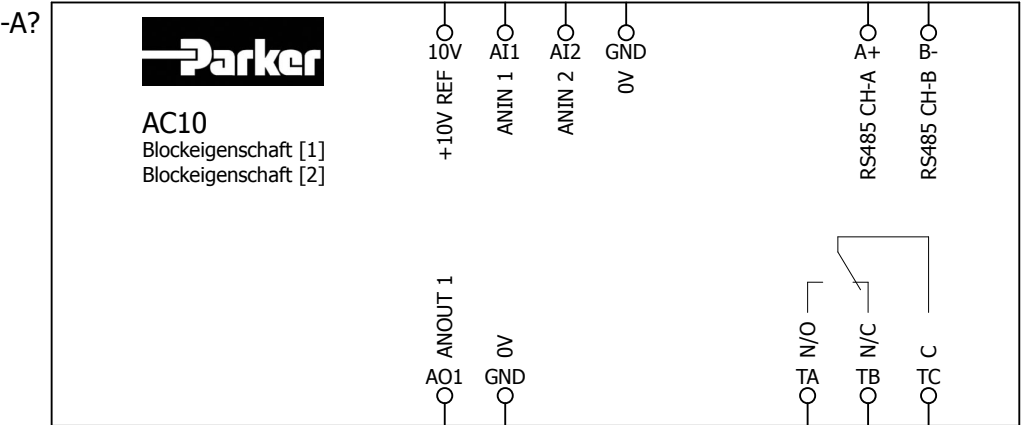
PARKER\Inverter\AC10\Frame size 2\AC10_1-phase
Inverter
AC10 Frame size 2
1-phase
Version 2014/01
Variante E
Allpolig



PARKER\Inverter\AC10\Frame size 2\AC10_1-phase
Inverter
AC10 Frame size 2
1-phase
Version 2014/01
Variante F
Allpolig



PARKER\Inverter\AC10\Frame size 2\AC10_1-phase
Inverter
AC10 Frame size 2
1-phase
Version 2014/01
Variante G
Allpolig



PARKER\Inverter\AC10\Fram

size 2\AC10_1-phase

Inverter

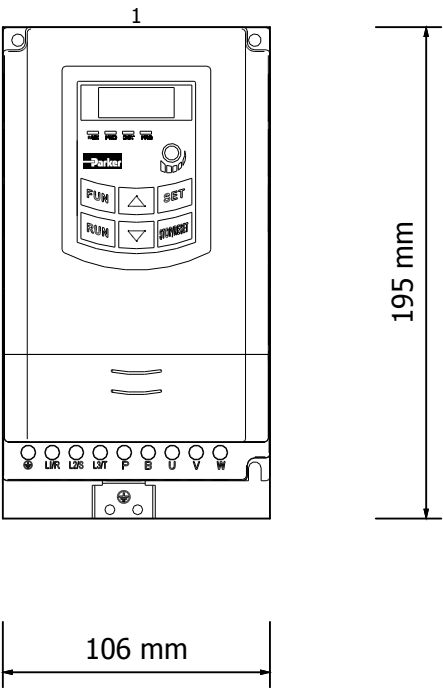
AC10 Frame size 2

1-phase

Version 2014/01

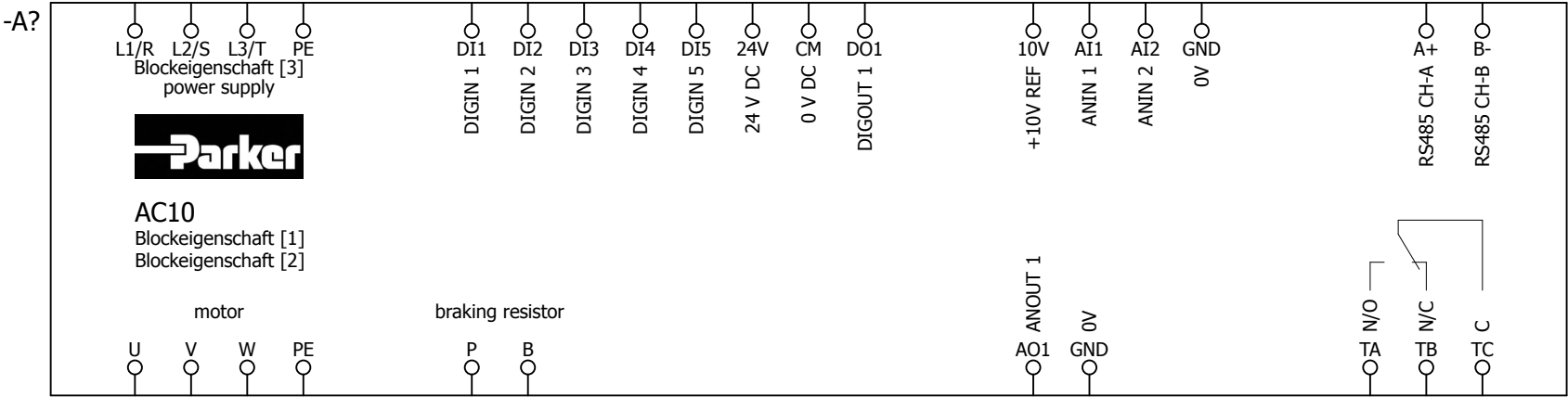
Variante A

Schaltschrankaufbau

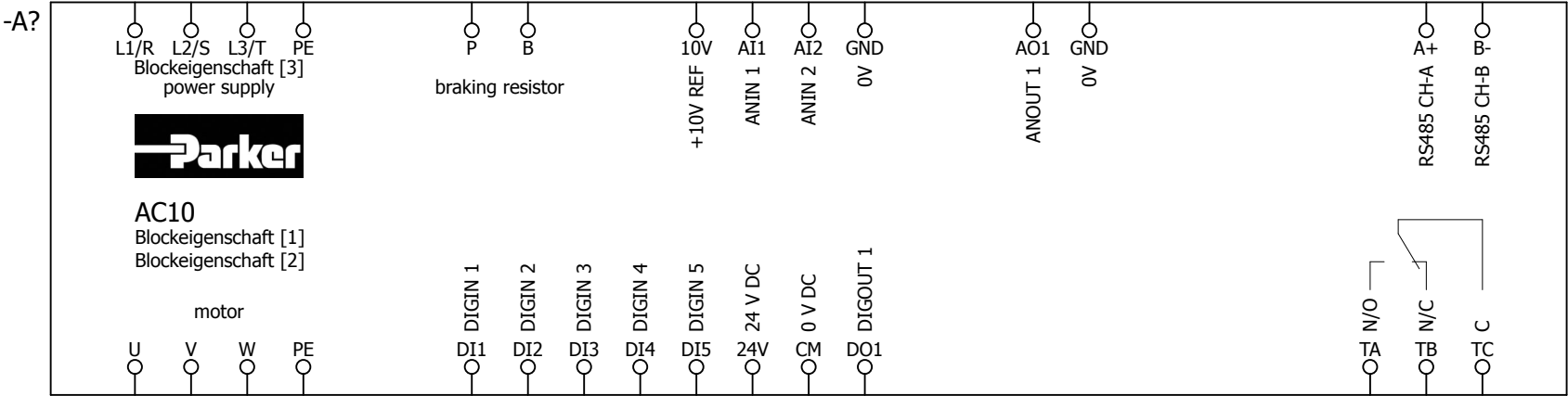




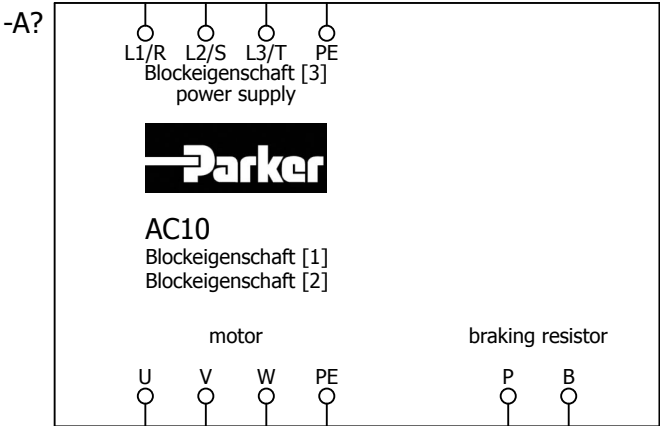
PARKER\Inverter\AC10\Frame size 2\AC10_3-phase
Inverter
AC10 Frame size 2
3-phase
Version 2014/01
Variante A
Allpolig



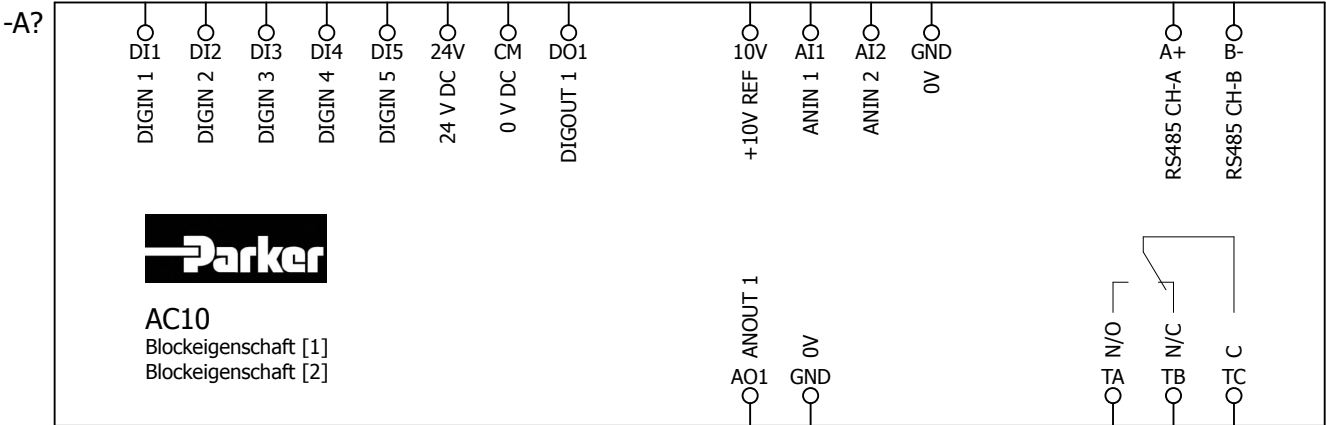
PARKER\Inverter\AC10\Frame size 2\AC10_3-phase
Inverter
AC10 Frame size 2
3-phase
Version 2014/01
Variante B
Allpolig



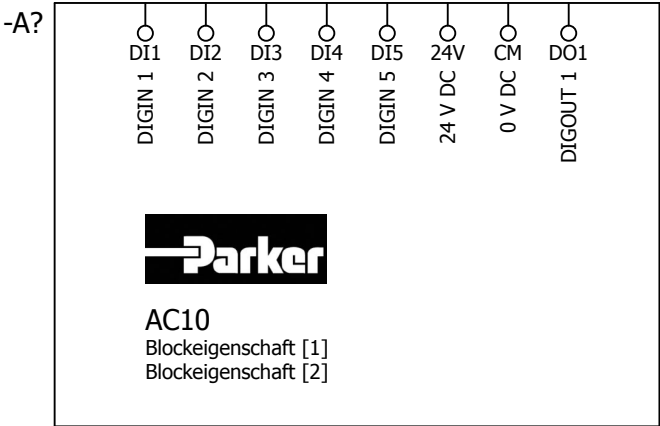
PARKER\Inverter\AC10\Frame size 2\AC10_3-phase
Inverter
AC10 Frame size 2
3-phase
Version 2014/01
Variante C
Allpolig



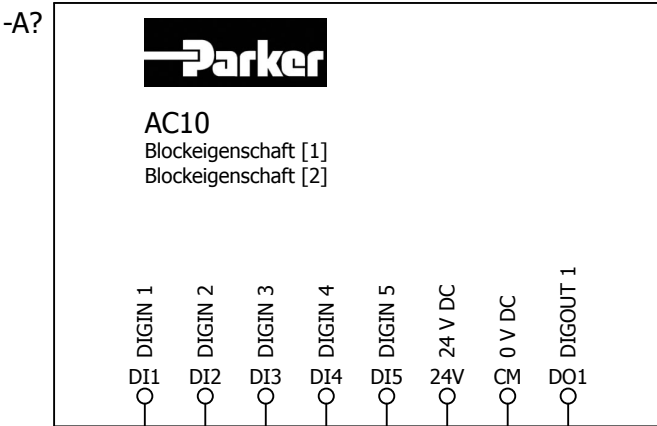
PARKER\Inverter\AC10\Frame size 2\AC10_3-phase
Inverter
AC10 Frame size 2
3-phase
Version 2014/01
Variante D
Allpolig



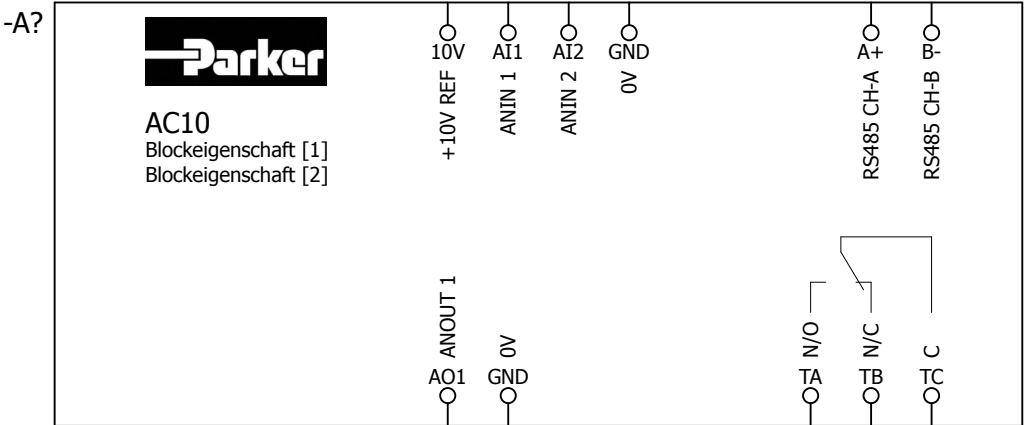
PARKER\Inverter\AC10\Frame size 2\AC10_3-phase
Inverter
AC10 Frame size 2
3-phase
Version 2014/01
Variante E
Allpolig



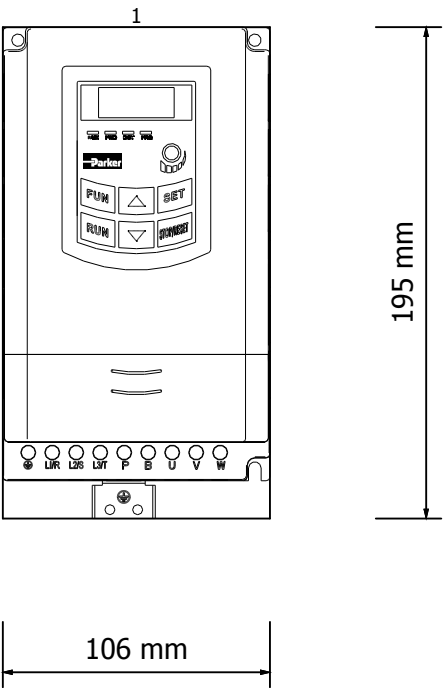
PARKER\Inverter\AC10\Frame size 2\AC10_3-phase
Inverter
AC10 Frame size 2
3-phase
Version 2014/01
Variante F
Allpolig



PARKER\Inverter\AC10\Frame size 2\AC10_3-phase
Inverter
AC10 Frame size 2
3-phase
Version 2014/01
Variante G
Allpolig

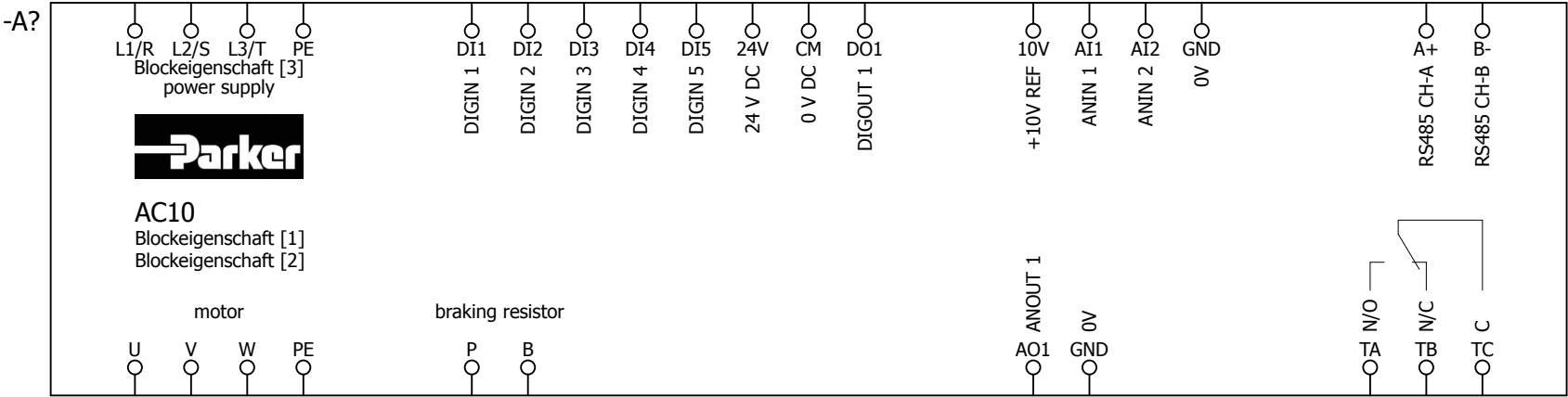


PARKER\Inverter\AC10\Frame size 2\AC10_3-phase
Inverter
AC10 Frame size 2
3-phase
Version 2014/01
Variante A
Schaltschrankaufbau

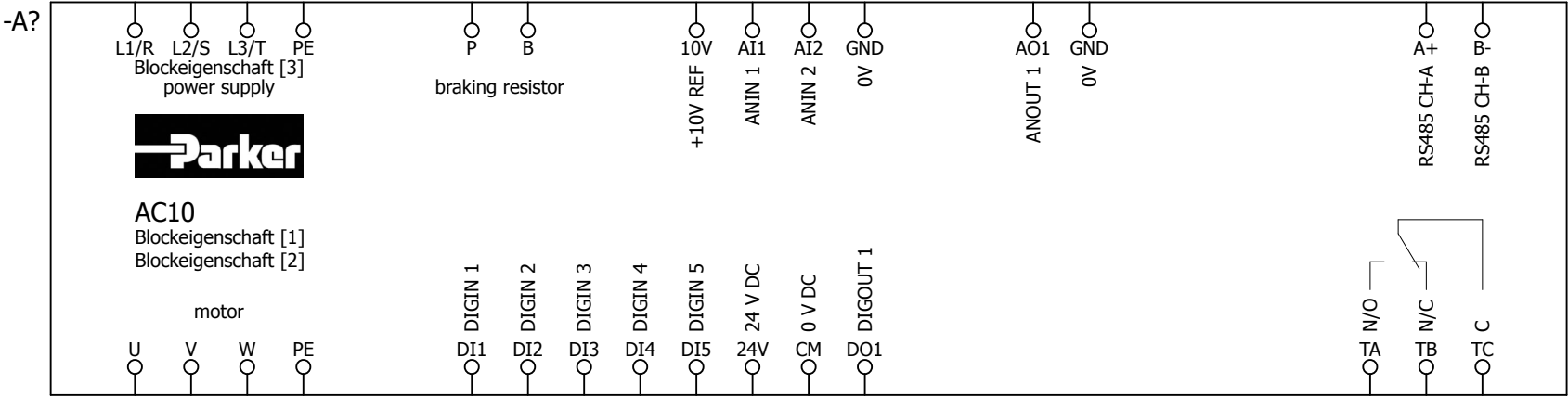




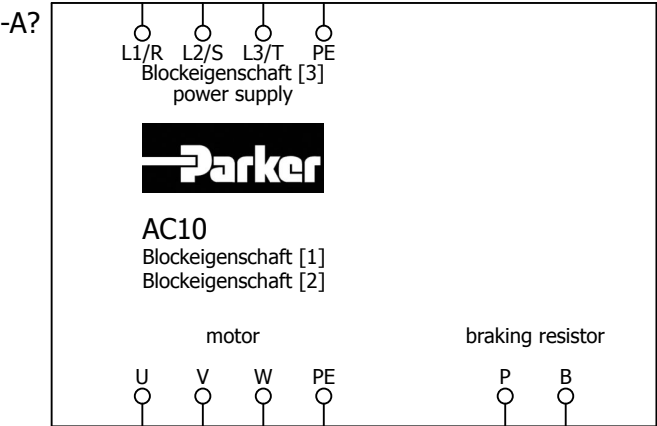
PARKER\Inverter\AC10\Frame size 3\AC10_3-phase
Inverter
AC10 Frame size 3
3-phase
Version 2014/01
Variante A
Allpolig



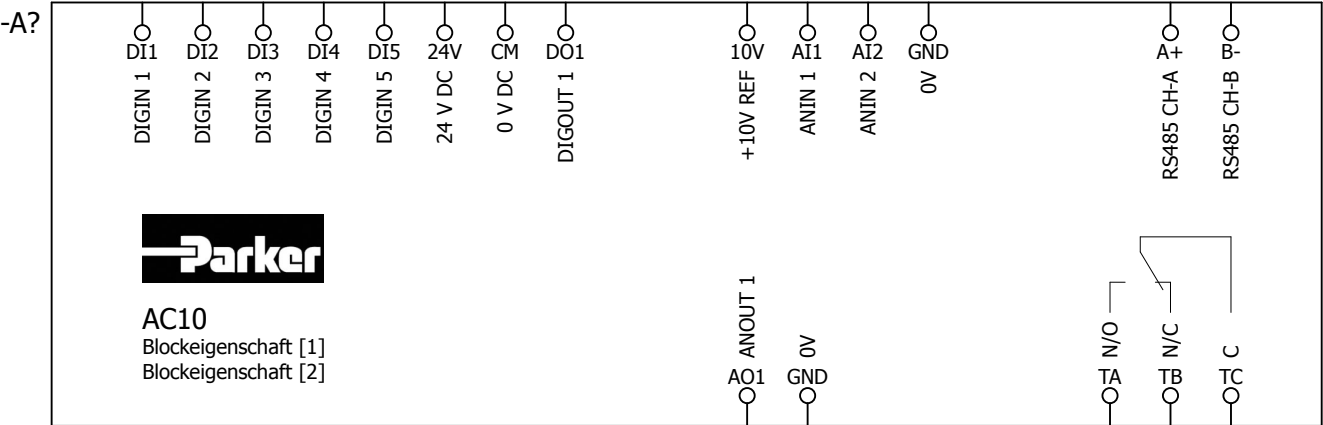
PARKER\Inverter\AC10\Frame size 3\AC10_3-phase
Inverter
AC10 Frame size 3
3-phase
Version 2014/01
Variante B
Allpolig



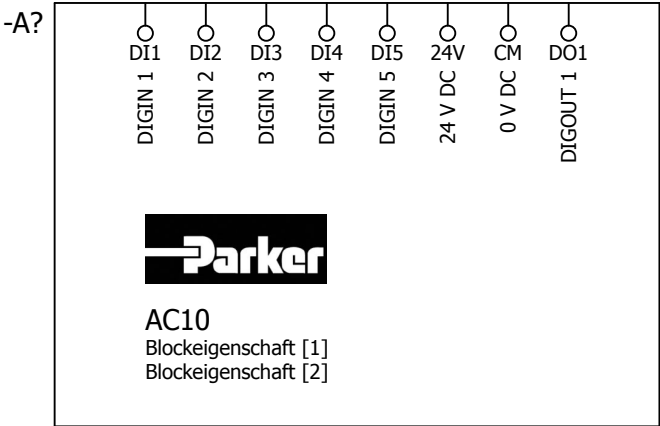
PARKER\Inverter\AC10\Frame size 3\AC10_3-phase
Inverter
AC10 Frame size 3
3-phase
Version 2014/01
Variante C
Allpolig



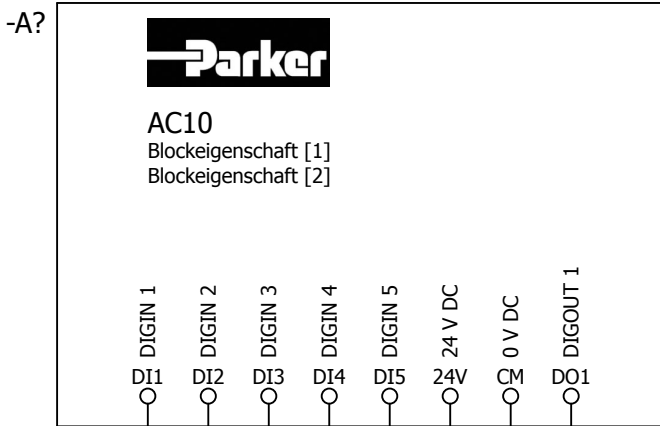
PARKER\Inverter\AC10\Frame size 3\AC10_3-phase
Inverter
AC10 Frame size 3
3-phase
Version 2014/01
Variante D
Allpolig



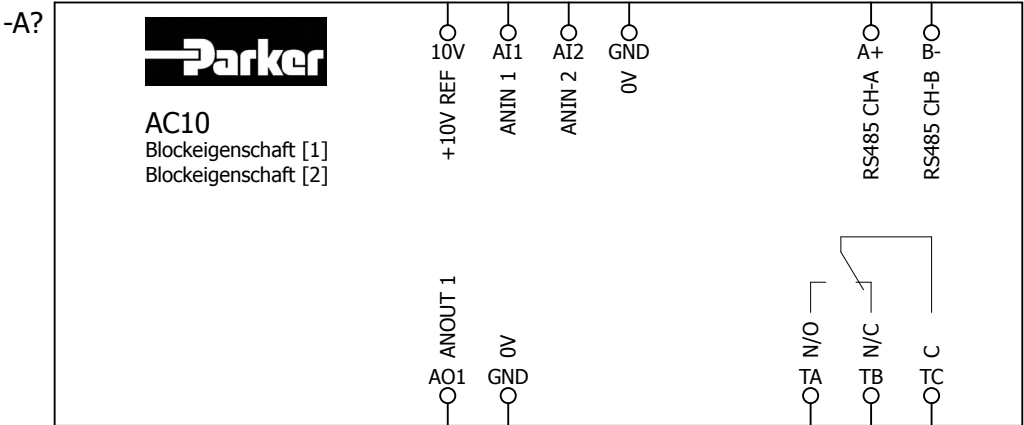
PARKER\Inverter\AC10\Frame size 3\AC10_3-phase
Inverter
AC10 Frame size 3
3-phase
Version 2014/01
Variante E
Allpolig



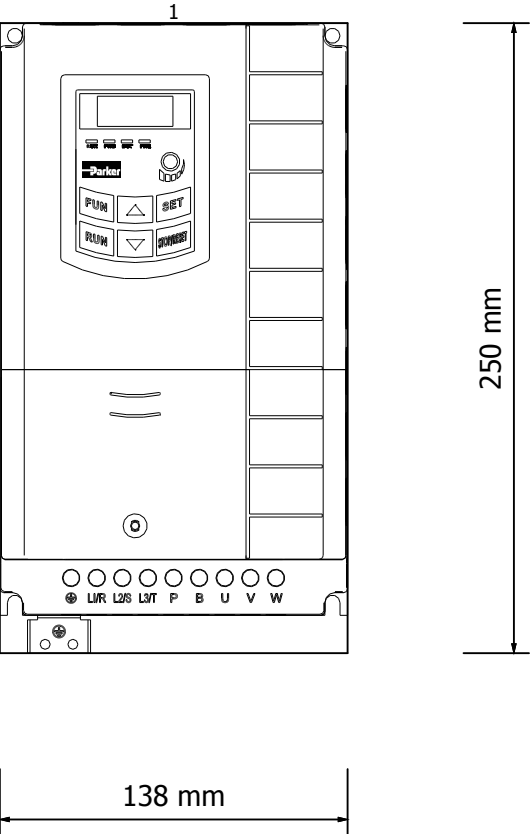
PARKER\Inverter\AC10\Frame size 3\AC10_3-phase
Inverter
AC10 Frame size 3
3-phase
Version 2014/01
Variante F
Allpolig



PARKER\Inverter\AC10\Frame size 3\AC10_3-phase
Inverter
AC10 Frame size 3
3-phase
Version 2014/01
Variante G
Allpolig

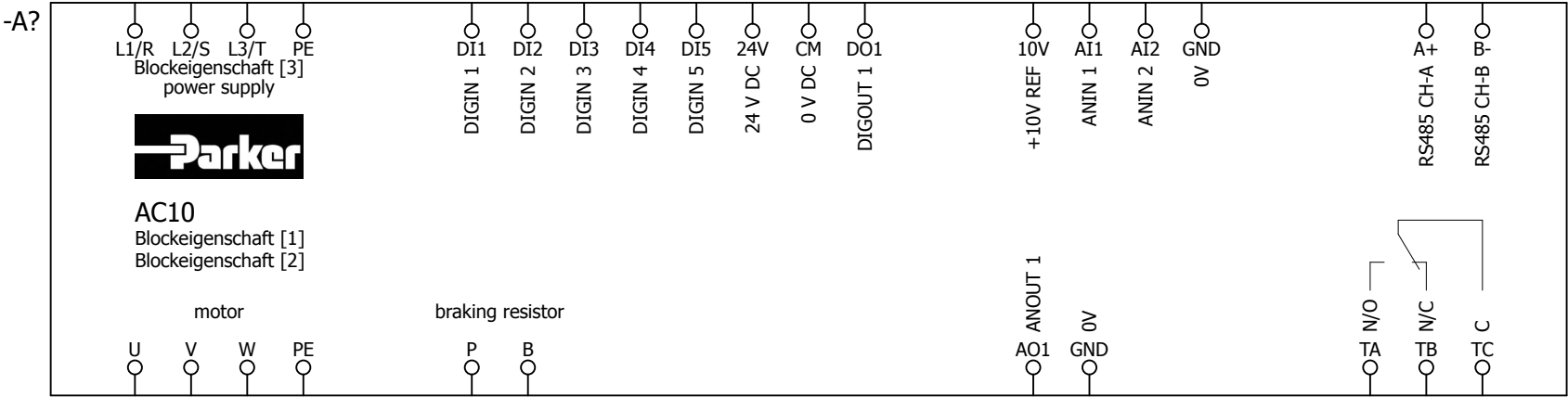


PARKER\Inverter\AC10\Frame size 3\AC10_3-phase.ema
Inverter
AC10 Frame size 3
3-phase
Version 2014/01
Variante A
Schaltschrankaufbau

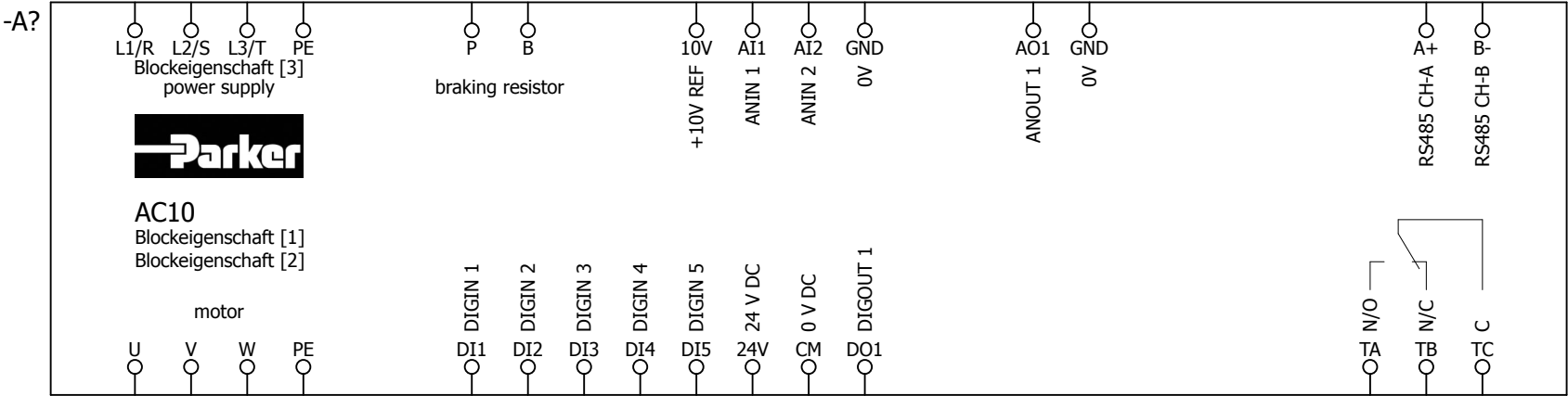




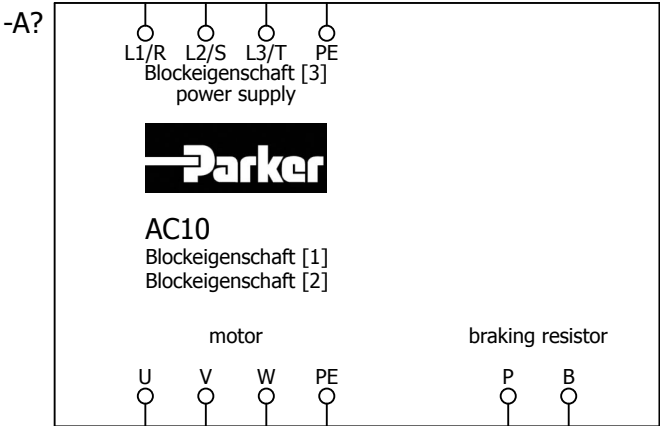
PARKER\Inverter\AC10\Frame size 4\AC10_3-phase
Inverter
AC10 Frame size 4
3-phase
Version 2014/01
Variante A
Allpolig



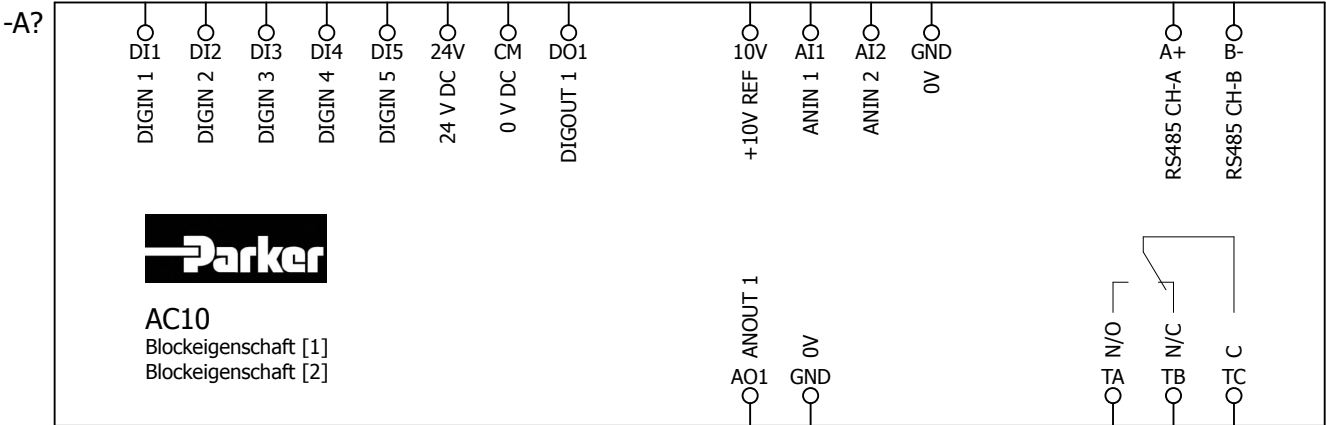
PARKER\Inverter\AC10\Frame size 4\AC10_3-phase
Inverter
AC10 Frame size 4
3-phase
Version 2014/01
Variante B
Allpolig



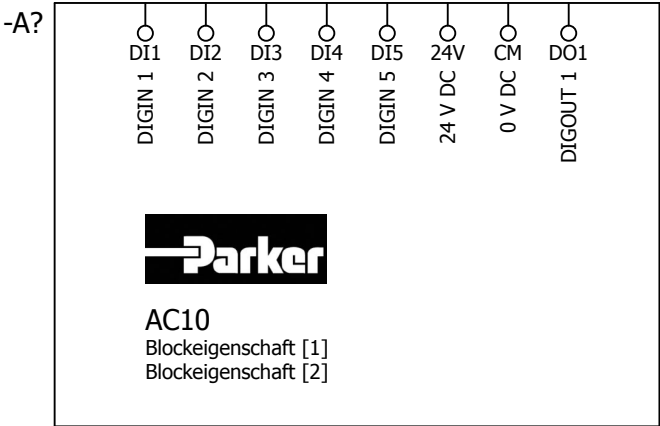
PARKER\Inverter\AC10\Frame size 4\AC10_3-phase
Inverter
AC10 Frame size 4
3-phase
Version 2014/01
Variante C
Allpolig



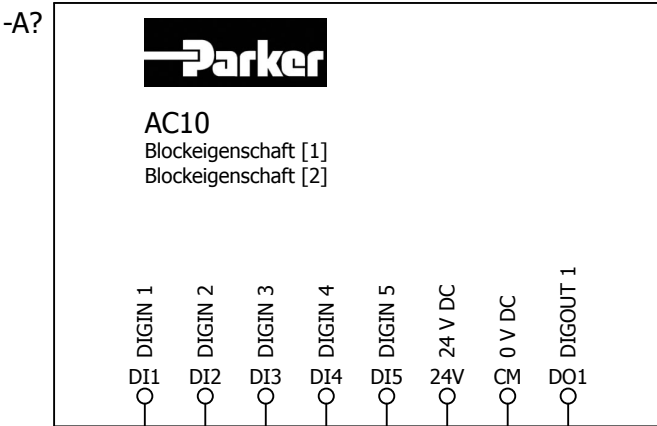
PARKER\Inverter\AC10\Frame size 4\AC10_3-phase
Inverter
AC10 Frame size 4
3-phase
Version 2014/01
Variante D
Allpolig



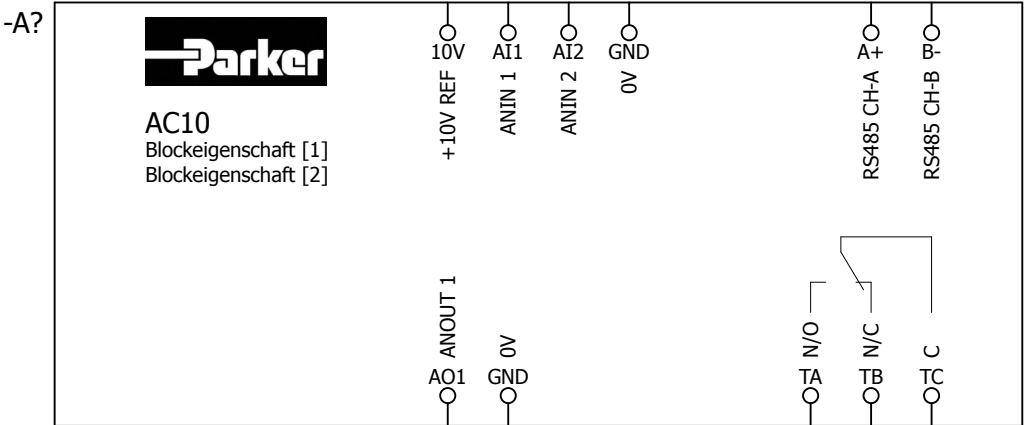
PARKER\Inverter\AC10\Frame size 4\AC10_3-phase
Inverter
AC10 Frame size 4
3-phase
Version 2014/01
Variante E
Allpolig



PARKER\Inverter\AC10\Frame size 4\AC10_3-phase
Inverter
AC10 Frame size 4
3-phase
Version 2014/01
Variante F
Allpolig



PARKER\Inverter\AC10\Frame size 4\AC10_3-phase
Inverter
AC10 Frame size 4
3-phase
Version 2014/01
Variante G
Allpolig



PARKER\Inverter\AC10\Fram

size 4\AC10_3-phase.ema

Inverter

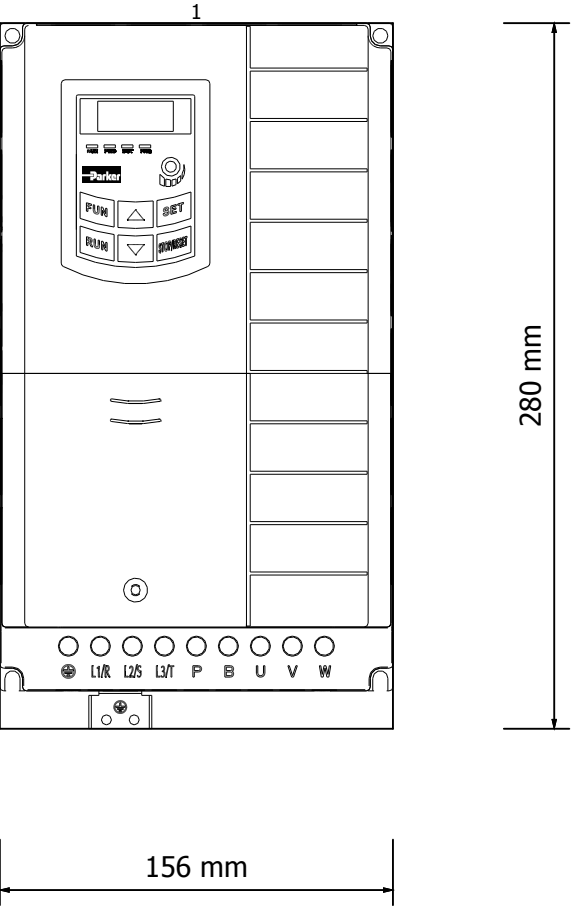
AC10 Frame size 4

3-phase

Version 2014/01

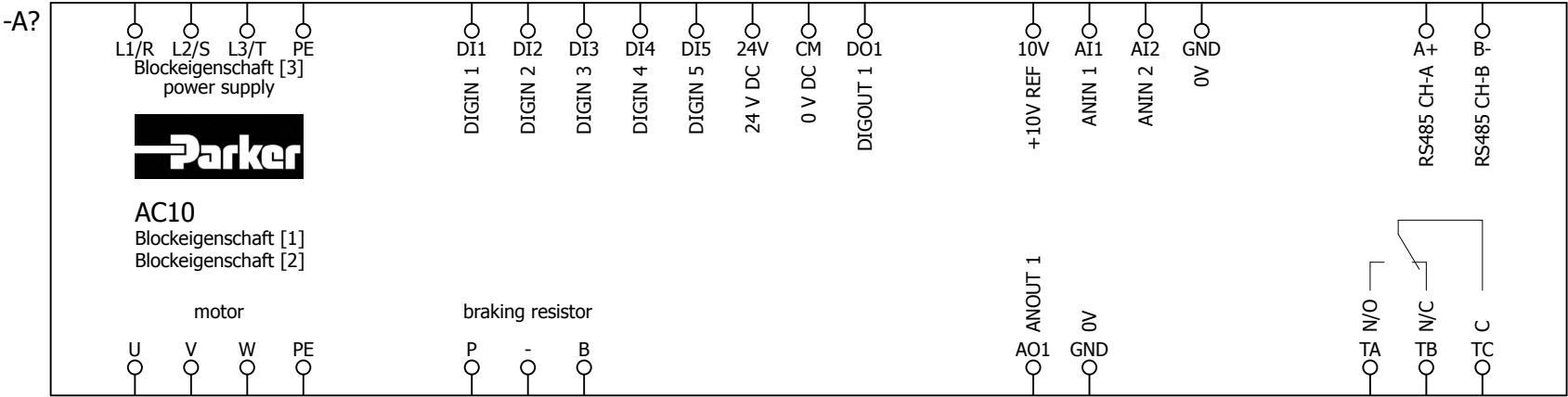
Variante A

Schaltschrankaufbau

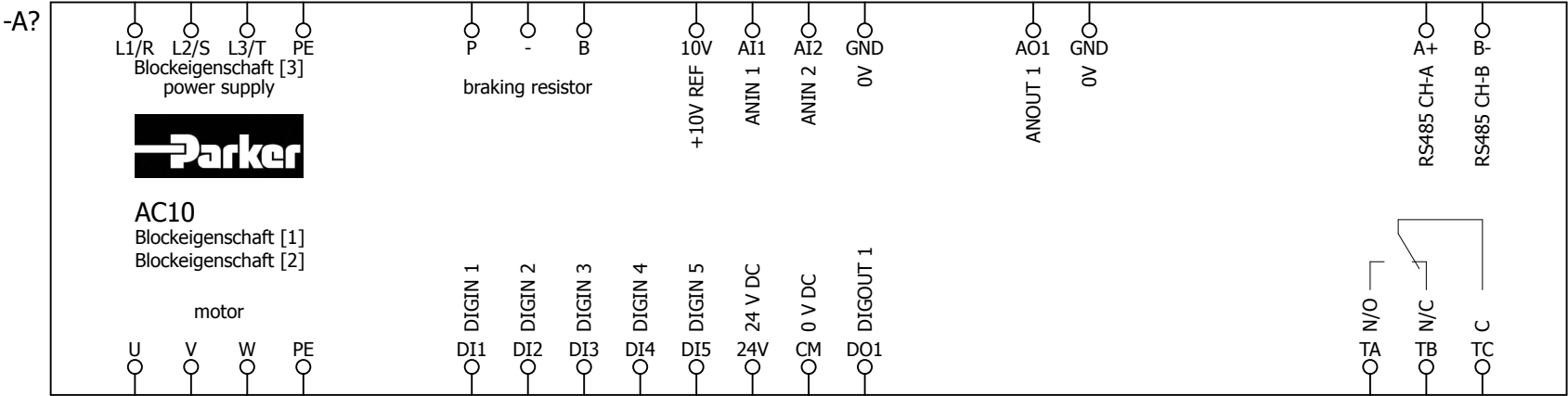




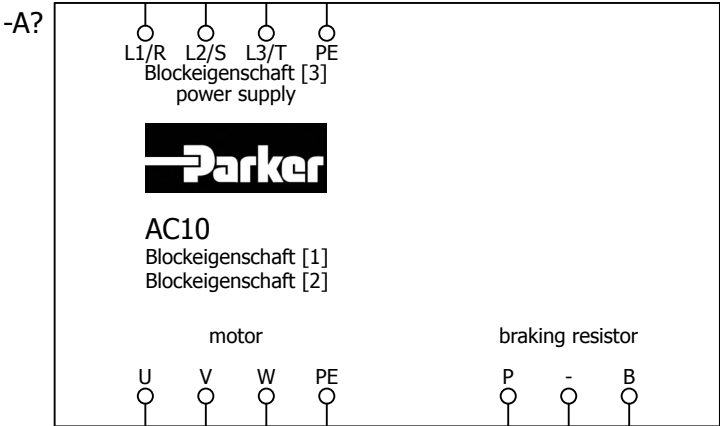
PARKER\Inverter\AC10\Frame size 5\AC10_3-phase
Inverter
AC10 Frame size 5
3-phase
Version 2014/01
Variante A
Allpolig



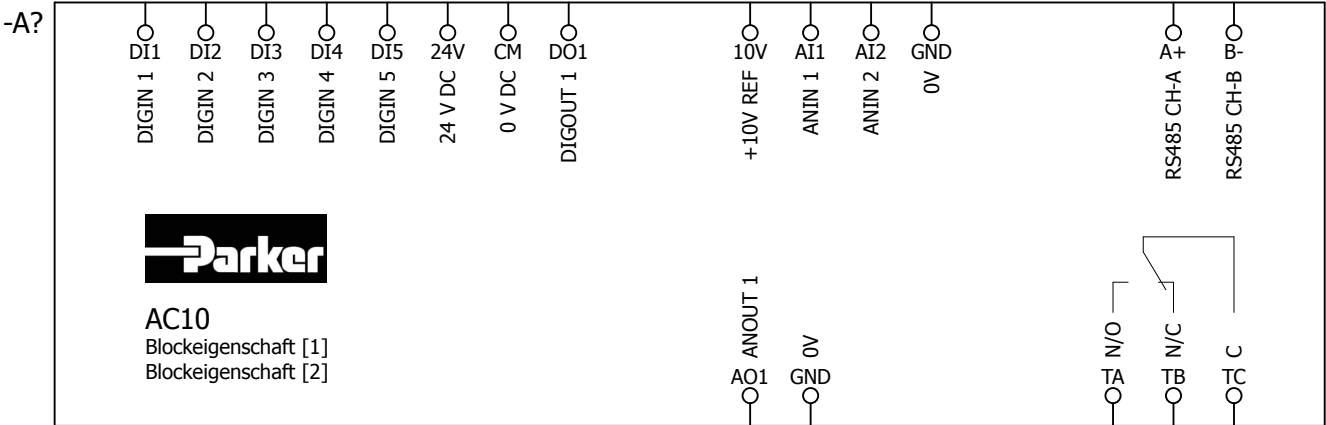
PARKER\Inverter\AC10\Frame size 5\AC10_3-phase
Inverter
AC10 Frame size 5
3-phase
Version 2014/01
Variante B
Allpolig



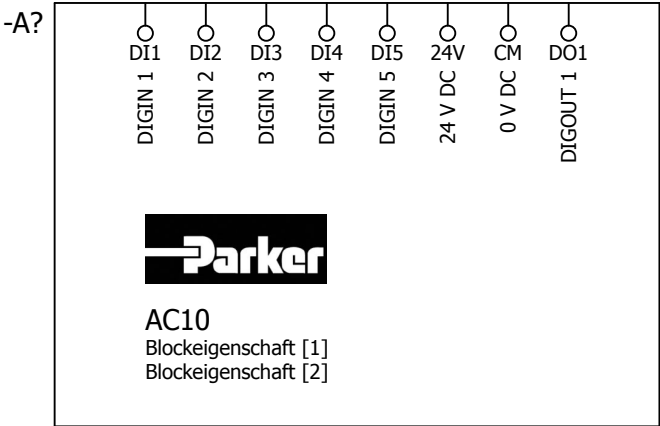
PARKER\Inverter\AC10\Frame size 5\AC10_3-phase
Inverter
AC10 Frame size 5
3-phase
Version 2014/01
Variante C
Allpolig



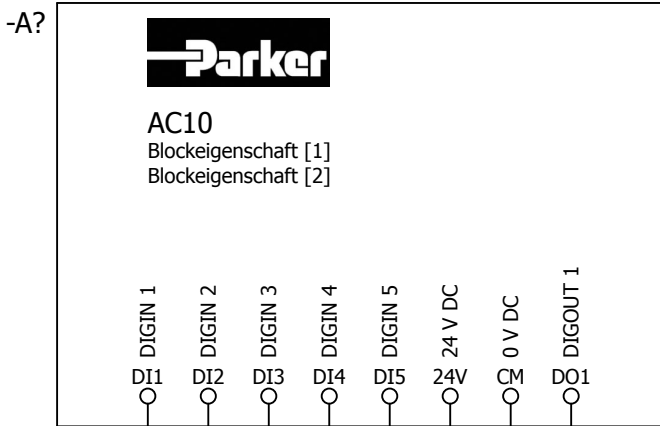
PARKER\Inverter\AC10\Frame size 5\AC10_3-phase
Inverter
AC10 Frame size 5
3-phase
Version 2014/01
Variante D
Allpolig



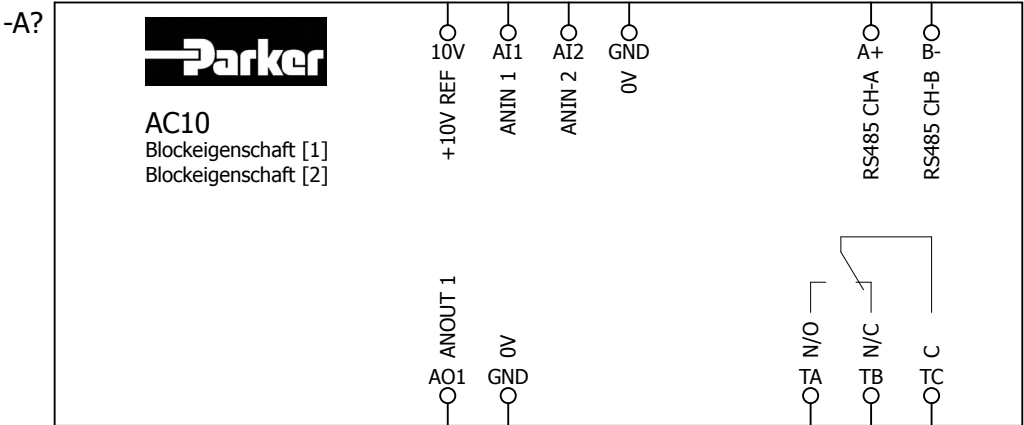
PARKER\Inverter\AC10\Frame size 5\AC10_3-phase
Inverter
AC10 Frame size 5
3-phase
Version 2014/01
Variante E
Allpolig



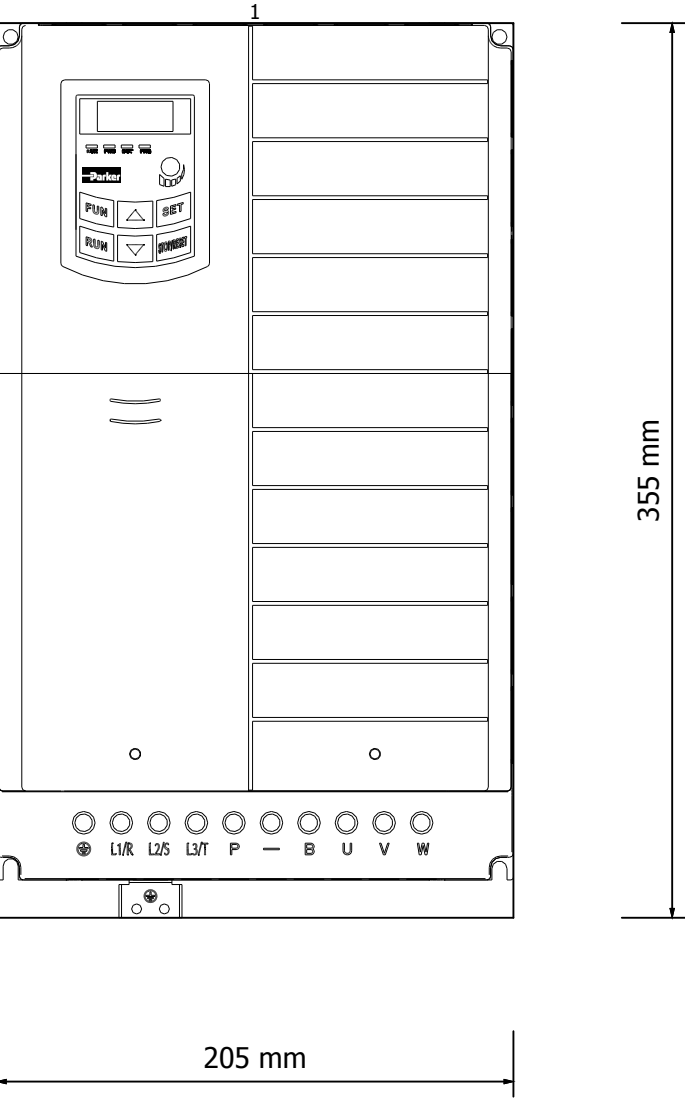
PARKER\Inverter\AC10\Frame size 5\AC10_3-phase
Inverter
AC10 Frame size 5
3-phase
Version 2014/01
Variante F
Allpolig





PARKER\Inverter\AC10\Frame size 5\AC10_3-phase
Inverter
AC10 Frame size 5
3-phase
Version 2014/01
Variante G
Allpolig



PARKER\Inverter\AC10\Frame size 5\AC10_3-phase.ema
Inverter
AC10 Frame size 5
3-phase
Version 2014/01
Variante A
Schaltschrankaufbau



0	1	2	3	4	5	6	7	8	9						
Parts list															
Device tag Placement			Designation		Type number Order number		Manufacturer Supplier	Part number Function text							
+Frame size 1 - 1 phase +Frame size 1 - 1 phase/1.0			AC10 Variable Speed Drive 1~ 220...240 VAC 0,2 KW Frame 1		10G-11-0015-XX 10G-11-0015-XX		Parker Hannifin Ltd Parker Hannifin Ltd	PARKER.10G-11-0015-XX							
+Frame size 1 - 1 phase +Frame size 1 - 1 phase/1.0			AC10 Variable Speed Drive 1~ 220...240 VAC 0,37 KW Frame 1		10G-11-0025-XX 10G-11-0025-XX		Parker Hannifin Ltd Parker Hannifin Ltd	PARKER.10G-11-0025-XX							
+Frame size 1 - 1 phase +Frame size 1 - 1 phase/1.0			AC10 Variable Speed Drive 1~ 220...240 VAC 0,55 KW Frame 1		10G-11-0035-XX 10G-11-0035-XX		Parker Hannifin Ltd Parker Hannifin Ltd	PARKER.10G-11-0035-XX							
+Frame size 1 - 1 phase +Frame size 1 - 1 phase/1.0			AC10 Variable Speed Drive 1~ 220...240 VAC 0,75 KW Frame 1		10G-11-0045-XX 10G-11-0045-XX		Parker Hannifin Ltd Parker Hannifin Ltd	PARKER.10G-11-0045-XX							
+Frame size 1 - 3 phase +Frame size 1 - 3 phase/1.0			AC10 Variable Speed Drive 3~ 220...240 VAC 0,2 KW Frame 1		10G-31-0015-XX 10G-31-0015-XX		Parker Hannifin Ltd Parker Hannifin Ltd	PARKER.10G-31-0015-XX							
+Frame size 1 - 3 phase +Frame size 1 - 3 phase/1.0			AC10 Variable Speed Drive 3~ 220...240 VAC 0,37 KW Frame 1		10G-31-0025-XX 10G-31-0025-XX		Parker Hannifin Ltd Parker Hannifin Ltd	PARKER.10G-31-0025-XX							
+Frame size 1 - 3 phase +Frame size 1 - 3 phase/1.0			AC10 Variable Speed Drive 3~ 220...240 VAC 0,55 KW Frame 1		10G-31-0035-XX 10G-31-0035-XX		Parker Hannifin Ltd Parker Hannifin Ltd	PARKER.10G-31-0035-XX							
+Frame size 1 - 3 phase +Frame size 1 - 3 phase/1.0			AC10 Variable Speed Drive 3~ 220...240 VAC 0,75 KW Frame 1		10G-31-0045-XX 10G-31-0045-XX		Parker Hannifin Ltd Parker Hannifin Ltd	PARKER.10G-31-0045-XX							
+Frame size 1 - 3 phase +Frame size 1 - 3 phase/1.0			AC10 Variable Speed Drive 3~ 380...480 VAC 0,2 KW Frame 1		10G-41-0006-XX 10G-41-0006-XX		Parker Hannifin Ltd Parker Hannifin Ltd	PARKER.10G-41-0006-XX							
+Frame size 1 - 3 phase +Frame size 1 - 3 phase/1.0			AC10 Variable Speed Drive 3~ 380...480 VAC 0,37 KW Frame 1		10G-41-0010-XX 10G-41-0010-XX		Parker Hannifin Ltd Parker Hannifin Ltd	PARKER.10G-41-0010-XX							
+Frame size 1 - 3 phase +Frame size 1 - 3 phase/1.0			AC10 Variable Speed Drive 3~ 380...480 VAC 0,55 KW Frame 1		10G-41-0015-XX 10G-41-0015-XX		Parker Hannifin Ltd Parker Hannifin Ltd	PARKER.10G-41-0015-XX							
+Frame size 2 - 1 phase +Frame size 2 - 1 phase/1.0			AC10 Variable Speed Drive 1~ 220...240 VAC 1,1 KW Frame 2		10G-12-0050-XX 10G-12-0050-XX		Parker Hannifin Ltd Parker Hannifin Ltd	PARKER.10G-12-0050-XX							
+Frame size 2 - 1 phase +Frame size 2 - 1 phase/1.0			AC10 Variable Speed Drive 1~ 220...240 VAC 1,5 KW Frame 2		10G-12-0070-XX 10G-12-0070-XX		Parker Hannifin Ltd Parker Hannifin Ltd	PARKER.10G-12-0070-XX							
+Frame size 2 - 1 phase +Frame size 2 - 1 phase/1.0			AC10 Variable Speed Drive 1~ 220...240 VAC 2,2 KW Frame 2		10G-12-0100-XX 10G-12-0100-XX		Parker Hannifin Ltd Parker Hannifin Ltd	PARKER.10G-12-0100-XX							
			Date	24.01.2014	Macros for Eplan Electric P8				Parts list		== PARKER		Page		1
			Ed. by	TGO							= Inverter		from		2
			Appr.								++ AC10				
Modification	Date	Name	Original		Replacement for	Replaced by					+ PARTS		Sheet		33 /

0	1	2	3	4	5	6	7	8	9					
Parts list														
Device tag Placement			Designation		Type number Order number		Manufacturer Supplier	Part number Function text						
+Frame size 2 - 3 phase +Frame size 2 - 3 phase/1.0			AC10 Variable Speed Drive 3~ 220...240 VAC 1,1 KW Frame 2		10G-32-0050-XX 10G-32-0050-XX		Parker Hannifin Ltd Parker Hannifin Ltd	PARKER.10G-32-0050-XX						
+Frame size 2 - 3 phase +Frame size 2 - 3 phase/1.0			AC10 Variable Speed Drive 3~ 220...240 VAC 1,5 KW Frame 2		10G-32-0070-XX 10G-32-0070-XX		Parker Hannifin Ltd Parker Hannifin Ltd	PARKER.10G-32-0070-XX						
+Frame size 2 - 3 phase +Frame size 2 - 3 phase/1.0			AC10 Variable Speed Drive 3~ 220...240 VAC 2,2 KW Frame 2		10G-32-0100-XX 10G-32-0100-XX		Parker Hannifin Ltd Parker Hannifin Ltd	PARKER.10G-32-0100-XX						
+Frame size 2 - 3 phase +Frame size 2 - 3 phase/1.0			AC10 Variable Speed Drive 3~ 380...480 VAC 0,75 KW Frame 2		10G-42-0020-XX 10G-42-0020-XX		Parker Hannifin Ltd Parker Hannifin Ltd	PARKER.10G-42-0020-XX						
+Frame size 2 - 3 phase +Frame size 2 - 3 phase/1.0			AC10 Variable Speed Drive 3~ 380...480 VAC 1,1 KW Frame 2		10G-42-0030-XX 10G-42-0030-XX		Parker Hannifin Ltd Parker Hannifin Ltd	PARKER.10G-42-0030-XX						
+Frame size 2 - 3 phase +Frame size 2 - 3 phase/1.0			AC10 Variable Speed Drive 3~ 380...480 VAC 1,5 KW Frame 2		10G-42-0040-XX 10G-42-0040-XX		Parker Hannifin Ltd Parker Hannifin Ltd	PARKER.10G-42-0040-XX						
+Frame size 2 - 3 phase +Frame size 2 - 3 phase/1.0			AC10 Variable Speed Drive 3~ 380...480 VAC 2,2 KW Frame 2		10G-42-0065-XX 10G-42-0065-XX		Parker Hannifin Ltd Parker Hannifin Ltd	PARKER.10G-42-0065-XX						
+Frame size 3 - 3 phase +Frame size 3 - 3 phase/1.0			AC10 Variable Speed Drive 3~ 380...480 VAC 3 KW Frame 3		10G-43-0080-XX 10G-43-0080-XX		Parker Hannifin Ltd Parker Hannifin Ltd	PARKER.10G-43-0080-XX						
+Frame size 3 - 3 phase +Frame size 3 - 3 phase/1.0			AC10 Variable Speed Drive 3~ 380...480 VAC 4 KW Frame 3		10G-43-0090-XX 10G-43-0090-XX		Parker Hannifin Ltd Parker Hannifin Ltd	PARKER.10G-43-0090-XX						
+Frame size 3 - 3 phase +Frame size 3 - 3 phase/1.0			AC10 Variable Speed Drive 3~ 380...480 VAC 5,5 KW Frame 3		10G-43-0120-XX 10G-43-0120-XX		Parker Hannifin Ltd Parker Hannifin Ltd	PARKER.10G-43-0120-XX						
+Frame size 4 - 3 phase +Frame size 4 - 3 phase/1.0			AC10 Variable Speed Drive 3~ 380...480 VAC 7,5 KW Frame 4		10G-44-0170-XX 10G-44-0170-XX		Parker Hannifin Ltd Parker Hannifin Ltd	PARKER.10G-44-0170-XX						
+Frame size 4 - 3 phase +Frame size 4 - 3 phase/1.0			AC10 Variable Speed Drive 3~ 380...480 VAC 11 KW Frame 4		10G-44-0230-XX 10G-44-0230-XX		Parker Hannifin Ltd Parker Hannifin Ltd	PARKER.10G-44-0230-XX						
+Frame size 5 - 3 phase +Frame size 5 - 3 phase/1.0			AC10 Variable Speed Drive 3~ 380...480 VAC 15 KW Frame 5		10G-45-0320-XX 10G-45-0320-XX		Parker Hannifin Ltd Parker Hannifin Ltd	PARKER.10G-45-0320-XX						
			Date	24.01.2014	Macros for Eplan Electric P8				Parts list		== PARKER		Page 1.a	
			Ed. by	TGO							= Inverter		from 2	
			Appr.								++ AC10			
Modification	Date	Name	Original		Replacement for	Replaced by					+ PARTS		Sheet 34 / 34	