



VIPA GmbH

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91074 Herzogenaurach
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Kunde :
Anlagenbezeichnung :

Zeichnungsnummer : VIPA_SLIO
Projektbezeichnung : Produktmakros System SLIO

Hersteller :

Pfad :
Projektname :
Fabrikat :
Type :
Installationsort :
Projektverantwortlicher :
Teilebesonderheit :

Erstellt am : 05.11.2008 Höchste Seitenzahl : 15
Bearbeitet am : 08.10.2014 von (Kürzel): Winkler Anzahl der Seiten : 343

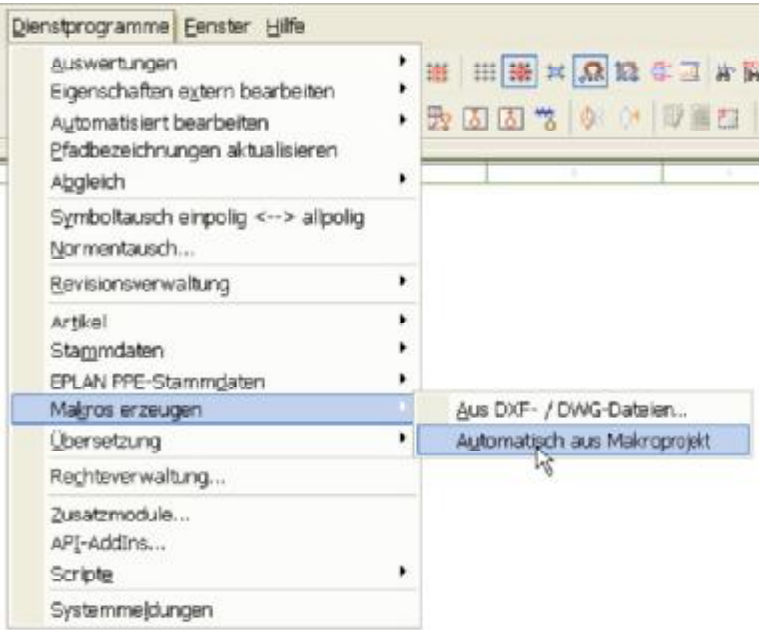
			Datum	12.07.2010	Produktmakros System SLIO			Deckblatt			=		
			Bearb.	ZBW							+ DOK		
			Gepr.									Blatt	1
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch						Blatt	343

Makros erzeugen

Seitennavigator: Alle Seiten markieren

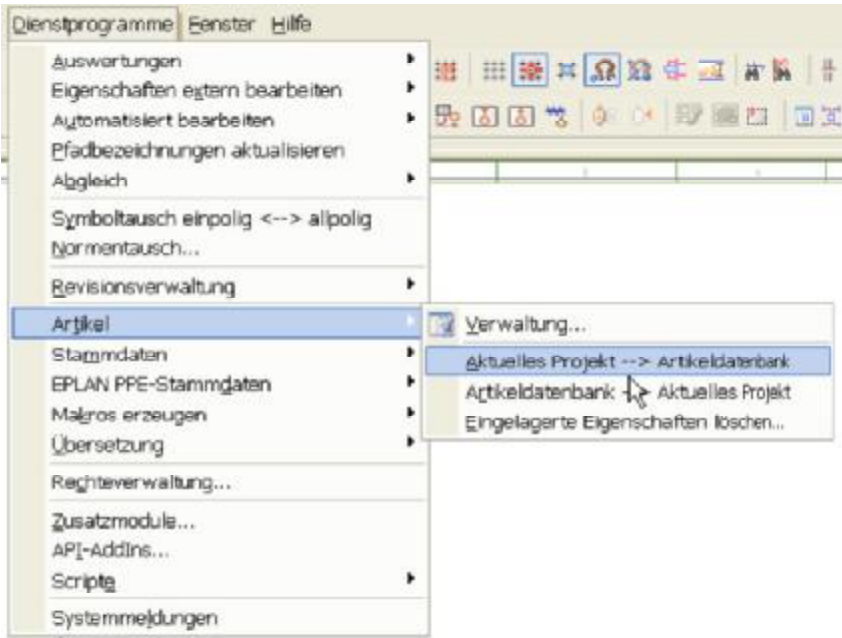
- > Dienstprogramme
 - > Makros erzeugen
 - > Automatisch aus Makroprojekt

Die Makros werden in dem Makroverzeichnis des Benutzers erzeugt.



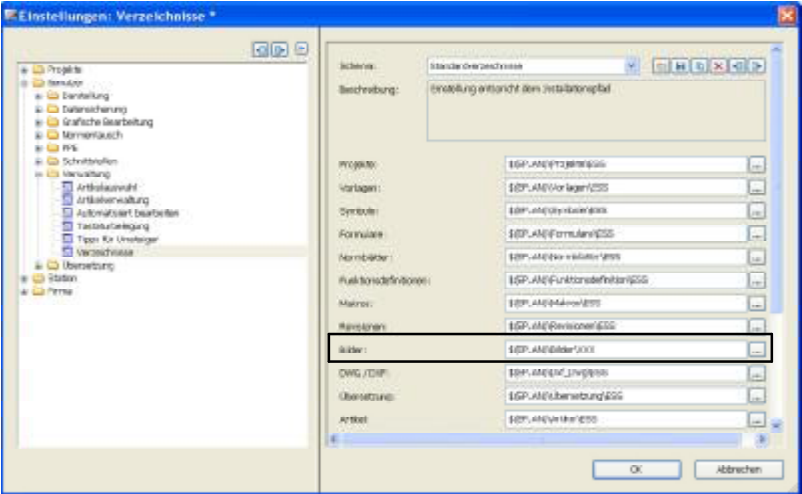
Artikelstammdaten abgleichen

- > Dienstprogramme
 - > Artikel
 - > Aktuelles Projekt nach Artikeldatenbank



Bilddateien kopieren

Die Bilddateien aus der Datei VIPA_SLIO_IMAGES.ZIP in das electric P8 Verzeichnis .. Bilder\VIPA kopieren.



XXX = Kundenspezifisches Installationsverzeichnis

Die Bilder befinden sich dann in dem Verzeichnis ...Bilder\VIPA

Inhaltsverzeichnis

Spalte X: eine automatisch erzeugte Seite wurde manuell nachbearbeitet

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Seite	Seitenbeschreibung	Seitenzusatzfeld	Datum	Bearbeiter	X
+DOK/1	Deckblatt	DECKBLATT	12.07.2010	ZBW	
+DOK/2	Anleitung Makros erzeugen	MAKROS ERZEUGEN	13.02.2013	Winkler	
+DOK/3	Artikeldaten synchronisieren	ARTIKELDATEN SYNCHRONISIEREN	12.07.2010	ZBW	
+DOK/4	Bilddateien kopieren	BILDDATEIEN KOPIEREN	12.07.2010	ZBW	
+DOK/5	Inhaltsverzeichnis	INHALTSVERZEICHNIS	08.10.2014	Winkler	
+DOK/6	Inhaltsverzeichnis	INHALTSVERZEICHNIS	08.10.2014	Winkler	
+DOK/7	Inhaltsverzeichnis	INHALTSVERZEICHNIS	07.10.2014	Winkler	
+DOK/8	Inhaltsverzeichnis	INHALTSVERZEICHNIS	27.02.2014	Winkler	
+DOK/9	Inhaltsverzeichnis	INHALTSVERZEICHNIS	27.02.2014	Winkler	
+DOK/10	Inhaltsverzeichnis	INHALTSVERZEICHNIS	27.02.2014	Winkler	
+DOK/11	Inhaltsverzeichnis	INHALTSVERZEICHNIS	27.02.2014	Winkler	
+DOK/12	Inhaltsverzeichnis	INHALTSVERZEICHNIS	27.02.2014	Winkler	
+DOK/13	Inhaltsverzeichnis	INHALTSVERZEICHNIS	27.02.2014	Winkler	
+DOK/14	Inhaltsverzeichnis	INHALTSVERZEICHNIS	27.02.2014	Winkler	
+DOK/15	Inhaltsverzeichnis	INHALTSVERZEICHNIS	27.02.2014	Winkler	
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+001-1BA00/2	001-1BA00 Allpolig/Variante A	POTENZIALVERTEILER	13.02.2013	Winkler	
+001-1BA00/3	001-1BA00 Allpolig/Variante B	POTENZIALVERTEILER	13.02.2013	Winkler	
+001-1BA00/4	001-1BA00 Artikelplatzierung/Variante A	POTENZIALVERTEILER	13.02.2013	Winkler	
+001-1BA10/1	001-1BA10 Übersicht/Variante A	POTENZIALVERTEILER	13.02.2013	Winkler	
+001-1BA10/2	001-1BA10 Allpolig/Variante A	POTENZIALVERTEILER	13.02.2013	Winkler	
+001-1BA10/3	001-1BA10 Allpolig/Variante B	POTENZIALVERTEILER	13.02.2013	Winkler	
+001-1BA10/4	001-1BA10 Artikelplatzierung/Variante A	POTENZIALVERTEILER	13.02.2013	Winkler	
+001-1BA20/1	001-1BA20 Übersicht/Variante A	POTENZIALVERTEILER	13.02.2013	Winkler	
+001-1BA20/2	001-1BA20 Allpolig/Variante A	POTENZIALVERTEILER	13.02.2013	Winkler	
+001-1BA20/3	001-1BA20 Allpolig/Variante B	POTENZIALVERTEILER	13.02.2013	Winkler	
+001-1BA20/4	001-1BA20 Artikelplatzierung/Variante A	POTENZIALVERTEILER	13.02.2013	Winkler	
+007-1AB00/1	007-1AB00 Übersicht/Variante A	POWER MODUL	13.02.2013	Winkler	
+007-1AB00/2	007-1AB00 Allpolig/Variante A	POWER MODUL	13.02.2013	Winkler	
+007-1AB00/3	007-1AB00 Allpolig/Variante B	POWER MODUL	13.02.2013	Winkler	
+007-1AB00/4	007-1AB00 Artikelplatzierung/Variante A	POWER MODUL	13.02.2013	Winkler	
+007-1AB10/1	007-1AB10 Übersicht/Variante A	POWER MODUL	13.02.2013	Winkler	
+007-1AB10/2	007-1AB10 Allpolig/Variante A	POWER MODUL	13.02.2013	Winkler	

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Seite	Seitenbeschreibung	Seitenzusatzfeld	Datum	Bearbeiter	X
+007-1AB10/3	007-1AB10 Allpolig/Variante B	POWER MODUL	13.02.2013	Winkler	
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+014-CEF0R00/1	014-CEF0R00 Übersicht/Variante A	IM053PN	26.02.2014	Winkler	
+014-CEF0R00/2	014-CEF0R00 Allpolig/Variante A	IM053PN	26.02.2014	Winkler	
+014-CEF0R00/3	014-CEF0R00 Allpolig/Variante B	IM053PN	27.02.2014	Winkler	
+014-CEF0R00/4	014-CEF0R00 Artikelplatzierung/Variante A	IM053PN	27.02.2014	Winkler	
+015-CEF0R00/1	015-CEF0R00 Übersicht/Variante A	CPU015	27.02.2014	Winkler	
+015-CEF0R00/2	015-CEF0R00 Allpolig/Variante A	CPU015	27.02.2014	Winkler	
+015-CEF0R00/3	015-CEF0R00 Allpolig/Variante B	CPU015	27.02.2014	Winkler	
+015-CEF0R00/4	015-CEF0R00 Artikelplatzierung/Variante A	CPU015	27.02.2014	Winkler	
+021-1BB00/1	021-1BB00 Übersicht/Variante A	2 DI DC 24 V	13.02.2013	Winkler	
+021-1BB00/2	021-1BB00 Allpolig/Variante A	2 DI DC 24 V	13.02.2013	Winkler	
+021-1BB00/3	021-1BB00 Allpolig/Variante B	2 DI DC 24 V	13.02.2013	Winkler	
+021-1BB00/4	021-1BB00 Artikelplatzierung/Variante A	2 DI DC 24 V	13.02.2013	Winkler	
+021-1BB10/1	021-1BB10 Übersicht/Variante A	2 SCHNELLE DI DC 24 V parametrierbar	13.02.2013	Winkler	
+021-1BB10/2	021-1BB10 Allpolig/Variante A	2 SCHNELLE DI DC 24 V parametrierbar	13.02.2013	Winkler	
+021-1BB10/3	021-1BB10 Allpolig/Variante B	2 SCHNELLE DI DC 24 V parametrierbar	13.02.2013	Winkler	
+021-1BB10/4	021-1BB10 Artikelplatzierung/Variante A	2 SCHNELLE DI DC 24 V parametrierbar	13.02.2013	Winkler	
+021-1BB50/1	021-1BB50 Übersicht/Variante A	2 DI DC 24 V N-schaltend	13.02.2013	Winkler	
+021-1BB50/2	021-1BB50 Allpolig/Variante A	2 DI DC 24 V N-schaltend	13.02.2013	Winkler	
+021-1BB50/3	021-1BB50 Allpolig/Variante B	2 DI DC 24 V N-schaltend	13.02.2013	Winkler	
+021-1BB50/4	021-1BB50 Artikelplatzierung/Variante A	2 DI DC 24 V N-schaltend	13.02.2013	Winkler	
+021-1BB70/1	021-1BB70 Übersicht/Variante A	2 DI DC 24 V ETS	13.02.2013	Winkler	
+021-1BB70/2	021-1BB70 Allpolig/Variante A	2 DI DC 24 V ETS	13.02.2013	Winkler	
+021-1BB70/3	021-1BB70 Allpolig/Variante B	2 DI DC 24 V ETS	13.02.2013	Winkler	
+021-1BB70/4	021-1BB70 Artikelplatzierung/Variante A	2 DI DC 24 V ETS	13.02.2013	Winkler	
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+021-1BD00/2	021-1BD00 Allpolig/Variante A	4 DI DC 24 V	13.02.2013	Winkler	
+021-1BD00/3	021-1BD00 Allpolig/Variante B	4 DI DC 24 V	13.02.2013	Winkler	
+021-1BD00/4	021-1BD00 Artikelplatzierung/Variante A	4 DI DC 24 V	13.02.2013	Winkler	
+021-1BD10/1	021-1BD10 Übersicht/Variante A	4 SCHNELLE DI DC 24 V parametrierbar	07.10.2014	Winkler	
+021-1BD10/2	021-1BD10 Allpolig/Variante A	4 SCHNELLE DI DC 24 V parametrierbar	08.10.2014	Winkler	
+021-1BD10/3	021-1BD10 Allpolig/Variante B	4 SCHNELLE DI DC 24 V parametrierbar	07.10.2014	Winkler	

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+021-1BD40/2	021-1BD40 Allpolig/Variante A	4 DI DC 24 V	13.02.2013	Winkler	
+021-1BD40/3	021-1BD40 Allpolig/Variante B	4 DI DC 24 V	13.02.2013	Winkler	
+021-1BD40/4	021-1BD40 Artikelplatzierung/Variante A	4 DI DC 24 V	13.02.2013	Winkler	
+021-1BD50/1	021-1BD50 Übersicht/Variante A	4 DI DC 24 V N-schaltend	13.02.2013	Winkler	
+021-1BD50/2	021-1BD50 Allpolig/Variante A	4 DI DC 24 V N-schaltend	13.02.2013	Winkler	
+021-1BD50/3	021-1BD50 Allpolig/Variante B	4 DI DC 24 V N-schaltend	13.02.2013	Winkler	
+021-1BD50/4	021-1BD50 Artikelplatzierung/Variante A	4 DI DC 24 V N-schaltend	13.02.2013	Winkler	
+021-1BD70/1	021-1BD70 Übersicht/Variante A	4 DI DC 24 V ETS	13.02.2013	Winkler	
+021-1BD70/2	021-1BD70 Allpolig/Variante A	4 DI DC 24 V ETS	13.02.2013	Winkler	
+021-1BD70/3	021-1BD70 Allpolig/Variante B	4 DI DC 24 V ETS	13.02.2013	Winkler	
+021-1BD70/4	021-1BD70 Artikelplatzierung/Variante A	4 DI DC 24 V ETS	13.02.2013	Winkler	
+021-1BF00/1	021-1BF00 Übersicht/Variante A	8 DI DC 24 V	13.02.2013	Winkler	
+021-1BF00/2	021-1BF00 Allpolig/Variante A	8 DI DC 24 V	13.02.2013	Winkler	
+021-1BF00/3	021-1BF00 Allpolig/Variante B	8 DI DC 24 V	13.02.2013	Winkler	
+021-1BF00/4	021-1BF00 Artikelplatzierung/Variante A	8 DI DC 24 V	13.02.2013	Winkler	
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+021-1BF50/2	021-1BF50 Allpolig/Variante A	8 DI DC 24 V N-schaltend	13.02.2013	Winkler	
+021-1BF50/3	021-1BF50 Allpolig/Variante B	8 DI DC 24 V N-schaltend	13.02.2013	Winkler	
+021-1BF50/4	021-1BF50 Artikelplatzierung/Variante A	8 DI DC 24 V N-schaltend	13.02.2013	Winkler	
+021-1DF00/1	021-1DF00 Übersicht/Variante A	8 DI DC 24 V	26.02.2014	Winkler	
+021-1DF00/2	021-1DF00 Allpolig/Variante A	8 DI DC 24 V	26.02.2014	Winkler	
+021-1DF00/3	021-1DF00 Allpolig/Variante B	8 DI DC 24 V	26.02.2014	Winkler	
+021-1DF00/4	021-1DF00 Artikelplatzierung/Variante A	8 DI DC 24 V	26.02.2014	Winkler	
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+021-1SD00/2	021-1SD00 Allpolig/Variante A	4F DI DC 24 V	01.08.2013	Winkler	
+021-1SD00/3	021-1SD00 Allpolig/Variante B	4F DI DC 24 V	01.08.2013	Winkler	
+021-1SD00/4	021-1SD00 Artikelplatzierung/Variante A	4F DI DC 24 V	01.08.2013	Winkler	
+022-1BB00/1	022-1BB00 Übersicht/Variante A	2 D0 DC 24 V 0,5A	13.02.2013	Winkler	
+022-1BB00/2	022-1BB00 Allpolig/Variante A	2 D0 DC 24 V 0,5A	13.02.2013	Winkler	
+022-1BB00/3	022-1BB00 Allpolig/Variante B	2 D0 DC 24 V 0,5A	13.02.2013	Winkler	
+022-1BB00/4	022-1BB00 Artikelplatzierung/Variante A	2 D0 DC 24 V 0,5A	13.02.2013	Winkler	

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+022-1BB20/1	022-1BB20 Übersicht/Variante A	2 D0 DC 24 V 2A	13.02.2013	Winkler	
+022-1BB20/2	022-1BB20 Allpolig/Variante A	2 D0 DC 24 V 2A	13.02.2013	Winkler	
+022-1BB20/3	022-1BB20 Allpolig/Variante B	2 D0 DC 24 V 2A	13.02.2013	Winkler	
+022-1BB20/4	022-1BB20 Artikelplatzierung/Variante A	2 D0 DC 24 V 2A	13.02.2013	Winkler	
+022-1BB50/1	022-1BB50 Übersicht/Variante A	2 D0 DC 24 V 0,5A Low Side	13.02.2013	Winkler	
+022-1BB50/2	022-1BB50 Allpolig/Variante A	2 D0 DC 24 V 0,5A Low Side	13.02.2013	Winkler	
+022-1BB50/3	022-1BB50 Allpolig/Variante B	2 D0 DC 24 V 0,5A Low Side	13.02.2013	Winkler	
+022-1BB50/4	022-1BB50 Artikelplatzierung/Variante A	2 D0 DC 24 V 0,5A Low Side	13.02.2013	Winkler	
+022-1BB70/1	022-1BB70 Übersicht/Variante A	2 D0 DC 24 V 0,5A ETS	13.02.2013	Winkler	
+022-1BB70/2	022-1BB70 Allpolig/Variante A	2 D0 DC 24 V 0,5A ETS	13.02.2013	Winkler	
+022-1BB70/3	022-1BB70 Allpolig/Variante B	2 D0 DC 24 V 0,5A ETS	13.02.2013	Winkler	
+022-1BB70/4	022-1BB70 Artikelplatzierung/Variante A	2 D0 DC 24 V 0,5A ETS	13.02.2013	Winkler	
+022-1BB90/1	022-1BB90 Übersicht/Variante A	2 D0 DC 24 V 0,5A PWM	13.02.2013	Winkler	
+022-1BB90/2	022-1BB90 Allpolig/Variante A	2 D0 DC 24 V 0,5A PWM	13.02.2013	Winkler	
+022-1BB90/3	022-1BB90 Allpolig/Variante B	2 D0 DC 24 V 0,5A PWM	13.02.2013	Winkler	
+022-1BB90/4	022-1BB90 Artikelplatzierung/Variante A	2 D0 DC 24 V 0,5A PWM	13.02.2013	Winkler	
+022-1BD00/1	022-1BD00 Übersicht/Variante A	4 D0 DC 24 V 0,5A	13.02.2013	Winkler	
+022-1BD00/2	022-1BD00 Allpolig/Variante A	4 D0 DC 24 V 0,5A	13.02.2013	Winkler	
+022-1BD00/3	022-1BD00 Allpolig/Variante B	4 D0 DC 24 V 0,5A	13.02.2013	Winkler	
+022-1BD00/4	022-1BD00 Artikelplatzierung/Variante A	4 D0 DC 24 V 0,5A	13.02.2013	Winkler	
+022-1BD20/1	022-1BD20 Übersicht/Variante A	4 D0 DC 24 V 2A	13.02.2013	Winkler	
+022-1BD20/2	022-1BD20 Allpolig/Variante A	4 D0 DC 24 V 2A	13.02.2013	Winkler	
+022-1BD20/3	022-1BD20 Allpolig/Variante B	4 D0 DC 24 V 2A	13.02.2013	Winkler	
+022-1BD20/4	022-1BD20 Artikelplatzierung/Variante A	4 D0 DC 24 V 2A	13.02.2013	Winkler	
+022-1BD50/1	022-1BD50 Übersicht/Variante A	4 D0 DC 24 V 0,5A Low Side	13.02.2013	Winkler	
+022-1BD50/2	022-1BD50 Allpolig/Variante A	4 D0 DC 24 V 0,5A Low Side	13.02.2013	Winkler	
+022-1BD50/3	022-1BD50 Allpolig/Variante B	4 D0 DC 24 V 0,5A Low Side	13.02.2013	Winkler	
+022-1BD50/4	022-1BD50 Artikelplatzierung/Variante A	4 D0 DC 24 V 0,5A Low Side	13.02.2013	Winkler	
+022-1BD70/1	022-1BD70 Übersicht/Variante A	4 D0 DC 24 V 0,5A ETS	13.02.2013	Winkler	
+022-1BD70/2	022-1BD70 Allpolig/Variante A	4 D0 DC 24 V 0,5A ETS	13.02.2013	Winkler	
+022-1BD70/3	022-1BD70 Allpolig/Variante B	4 D0 DC 24 V 0,5A ETS	13.02.2013	Winkler	
+022-1BD70/4	022-1BD70 Artikelplatzierung/Variante A	4 D0 DC 24 V 0,5A ETS	13.02.2013	Winkler	
+022-1BF00/1	022-1BF00 Übersicht/Variante A	8 D0 DC 24 V 0,5A	13.02.2013	Winkler	

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+031-1BB60/3	031-1BB60 Allpolig/Variante B	2 AI 4-20mA	13.02.2013	Winkler	
+031-1BB60/4	031-1BB60 Artikelplatzierung/Variante A	2 AI 4-20mA	13.02.2013	Winkler	
+031-1BB70/1	031-1BB70 Übersicht/Variante A	2 AI 0-10V	13.02.2013	Winkler	
+031-1BB70/2	031-1BB70 Allpolig/Variante A	2 AI 0-10V	13.02.2013	Winkler	
+031-1BB70/3	031-1BB70 Allpolig/Variante B	2 AI 0-10V	13.02.2013	Winkler	
+031-1BB70/4	031-1BB70 Artikelplatzierung/Variante A	2 AI 0-10V	13.02.2013	Winkler	
+031-1BB90/1	031-1BB90 Übersicht/Variante A	2 AI THERMO	13.02.2013	Winkler	
+031-1BB90/2	031-1BB90 Allpolig/Variante A	2 AI THERMO	13.02.2013	Winkler	
+031-1BB90/3	031-1BB90 Allpolig/Variante B	2 AI THERMO	13.02.2013	Winkler	
+031-1BB90/4	031-1BB90 Artikelplatzierung/Variante A	2 AI THERMO	13.02.2013	Winkler	
+031-1BD30/1	031-1BD30 Übersicht/Variante A	4 AI 0-10V	13.02.2013	Winkler	
+031-1BD30/2	031-1BD30 Allpolig/Variante A	4 AI 0-10V	13.02.2013	Winkler	
+031-1BD30/3	031-1BD30 Allpolig/Variante B	4 AI 0-10V	13.02.2013	Winkler	
+031-1BD30/4	031-1BD30 Artikelplatzierung/Variante A	4 AI 0-10V	13.02.2013	Winkler	
+031-1BD40/1	031-1BD40 Übersicht/Variante A	4 AI 0(4)-20mA	13.02.2013	Winkler	
+031-1BD40/2	031-1BD40 Allpolig/Variante A	4 AI 0(4)-20mA	13.02.2013	Winkler	
+031-1BD40/3	031-1BD40 Allpolig/Variante B	4 AI 0(4)-20mA	13.02.2013	Winkler	
+031-1BD40/4	031-1BD40 Artikelplatzierung/Variante A	4 AI 0(4)-20mA	13.02.2013	Winkler	
+031-1BD70/1	031-1BD70 Übersicht/Variante A	4 AI 0-10V	13.02.2013	Winkler	
+031-1BD70/2	031-1BD70 Allpolig/Variante A	4 AI 0-10V	13.02.2013	Winkler	
+031-1BD70/3	031-1BD70 Allpolig/Variante B	4 AI 0-10V	13.02.2013	Winkler	
+031-1BD70/4	031-1BD70 Artikelplatzierung/Variante A	4 AI 0-10V	13.02.2013	Winkler	
+031-1BD80/1	031-1BD80 Übersicht/Variante A	4 AI THERMO	13.02.2013	Winkler	
+031-1BD80/2	031-1BD80 Allpolig/Variante A	4 AI THERMO	13.02.2013	Winkler	
+031-1BD80/3	031-1BD80 Allpolig/Variante B	4 AI THERMO	13.02.2013	Winkler	
+031-1BD80/4	031-1BD80 Artikelplatzierung/Variante A	4 AI THERMO	13.02.2013	Winkler	
+031-1CB30/1	031-1CB30 Übersicht/Variante A	2 AI 0-10V	13.02.2013	Winkler	
+031-1CB30/2	031-1CB30 Allpolig/Variante A	2 AI 0-10V	13.02.2013	Winkler	
+031-1CB30/3	031-1CB30 Allpolig/Variante B	2 AI 0-10V	13.02.2013	Winkler	
+031-1CB30/4	031-1CB30 Artikelplatzierung/Variante A	2 AI 0-10V	13.02.2013	Winkler	
+031-1CB40/1	031-1CB40 Übersicht/Variante A	2 AI 0(4)-20mA	13.02.2013	Winkler	
+031-1CB40/2	031-1CB40 Allpolig/Variante A	2 AI 0(4)-20mA	13.02.2013	Winkler	
+031-1CB40/3	031-1CB40 Allpolig/Variante B	2 AI 0(4)-20mA	13.02.2013	Winkler	

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Spalte X: eine automatisch erzeugte Seite wurde manuell nachbearbeitet

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+031-1CB70/3	031-1CB70 Allpolig/Variante B	2 AI 0-10V	13.02.2013	Winkler	
+031-1CB70/4	031-1CB70 Artikelplatzierung/Variante A	2 AI 0-10V	13.02.2013	Winkler	
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Spalte X: eine automatisch erzeugte Seite wurde manuell nachbearbeitet F06_001

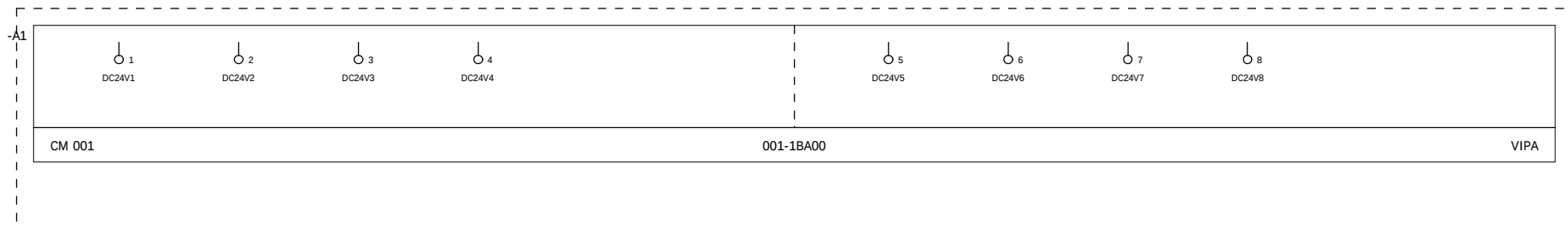
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Spalte X: eine automatisch erzeugte Seite wurde manuell nachbearbeitet

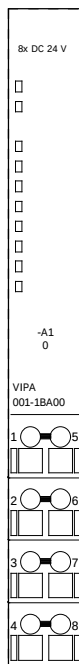
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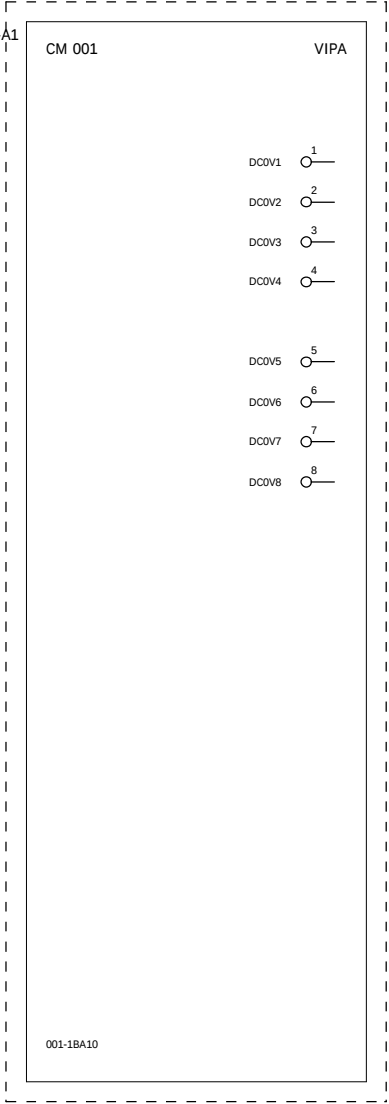
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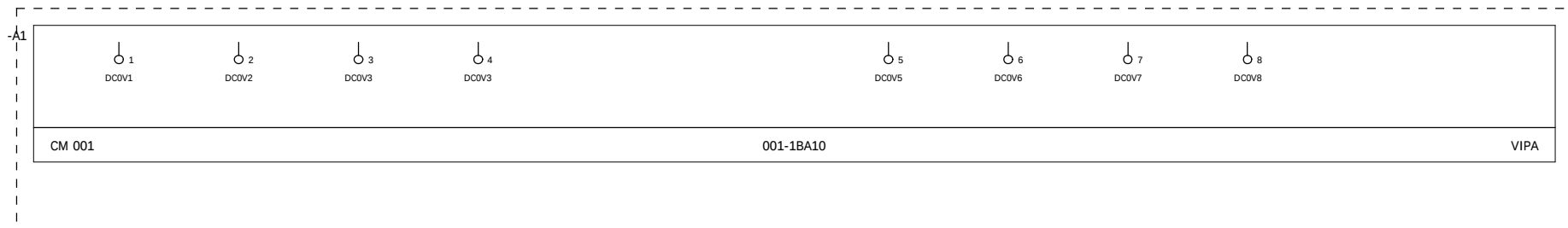


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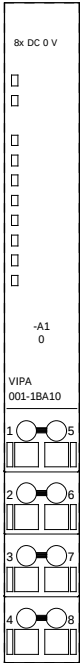
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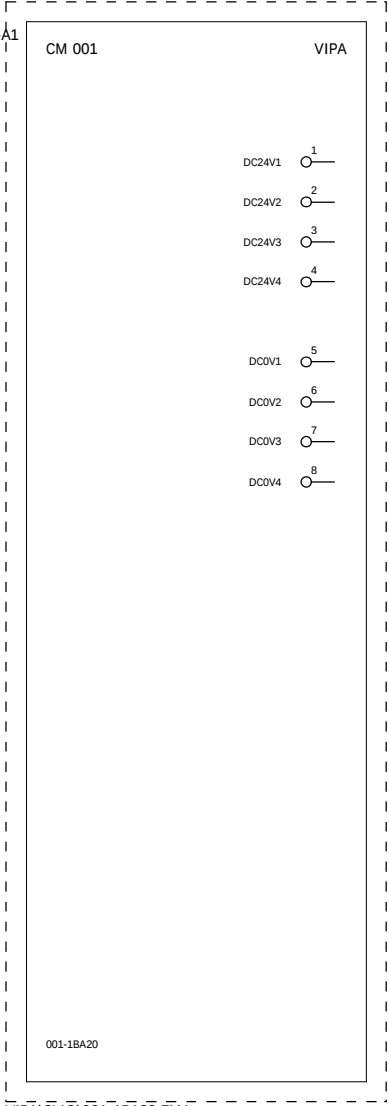
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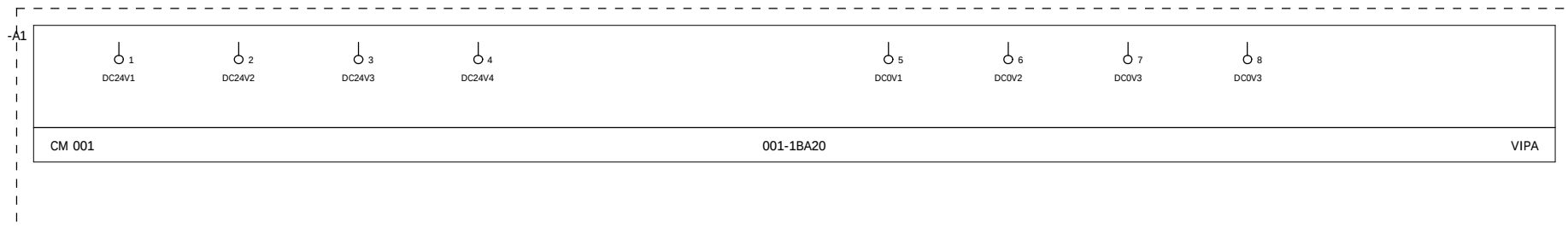
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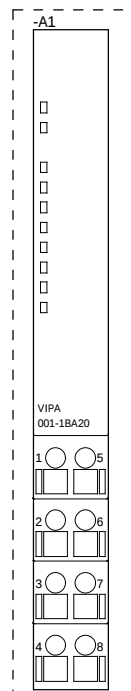
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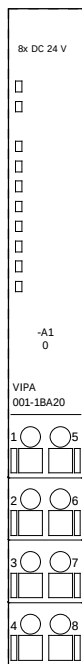


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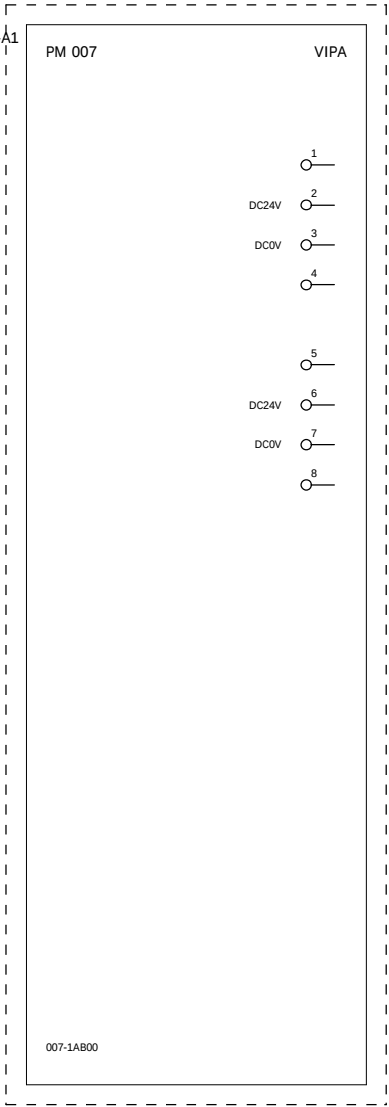


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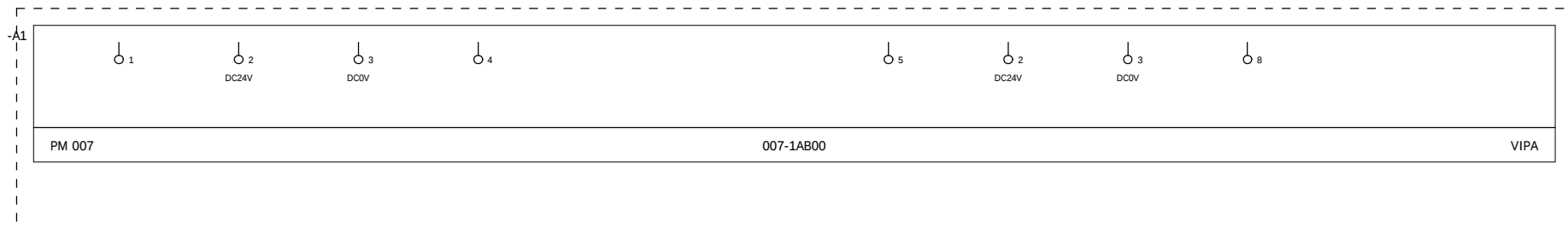
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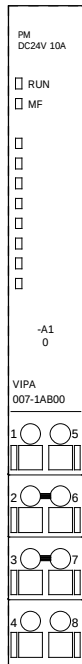


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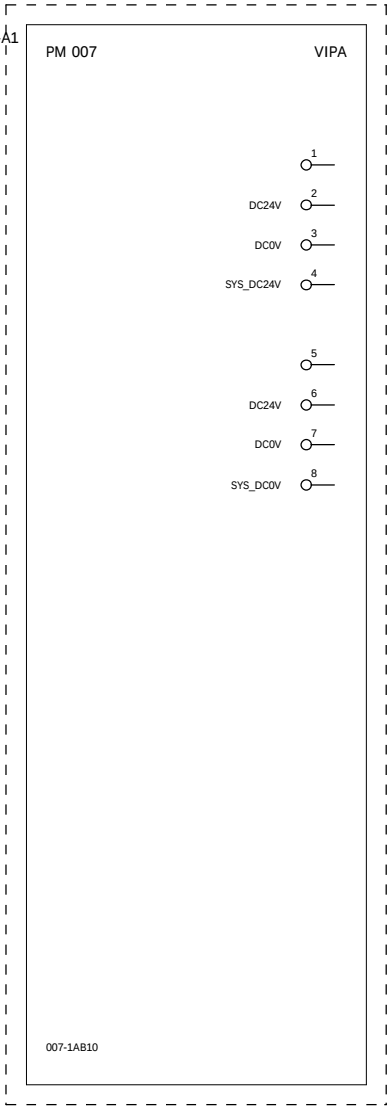
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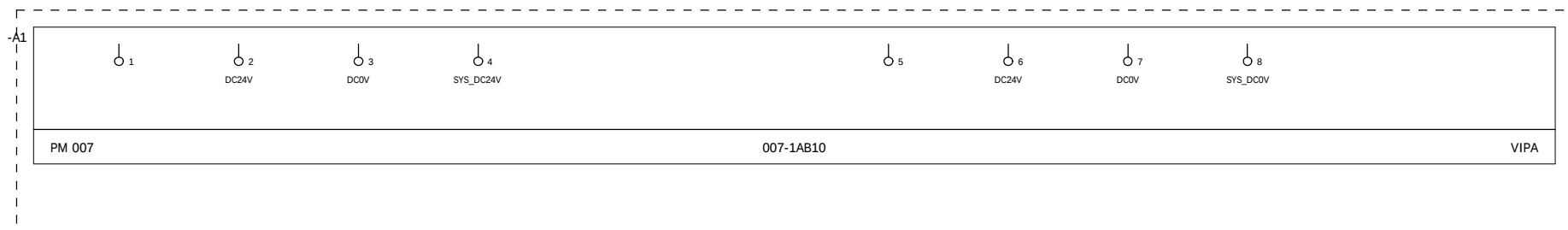


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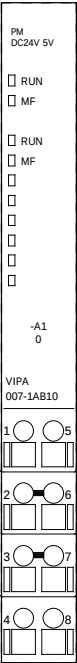
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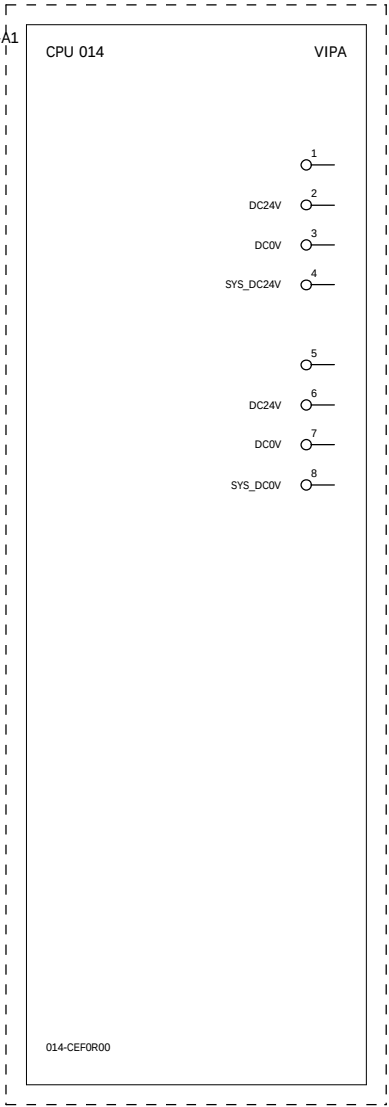
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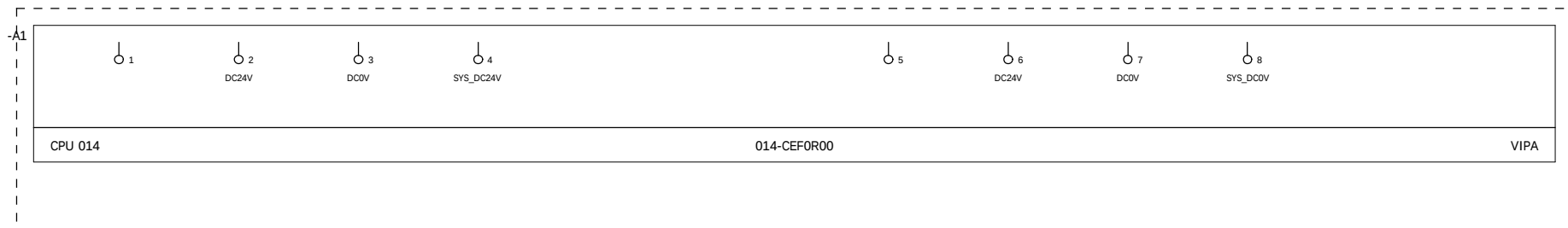
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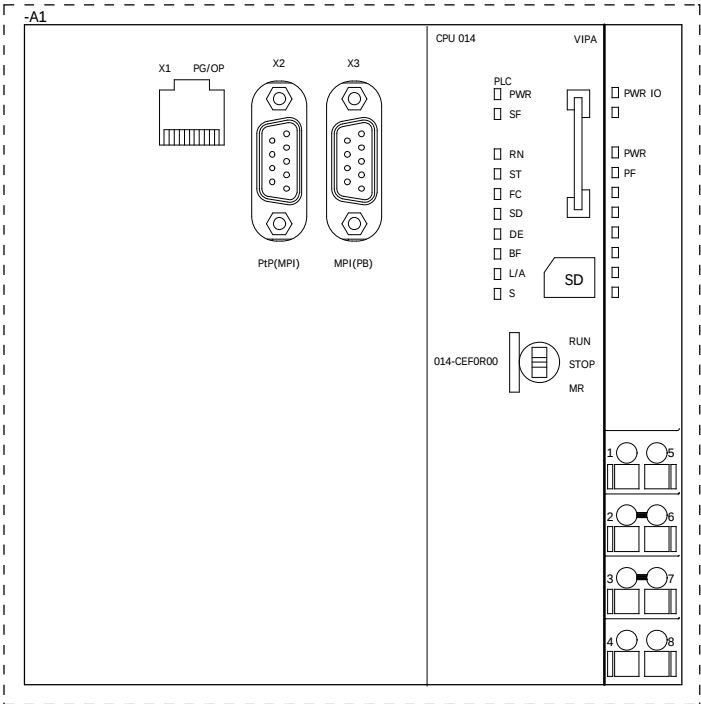


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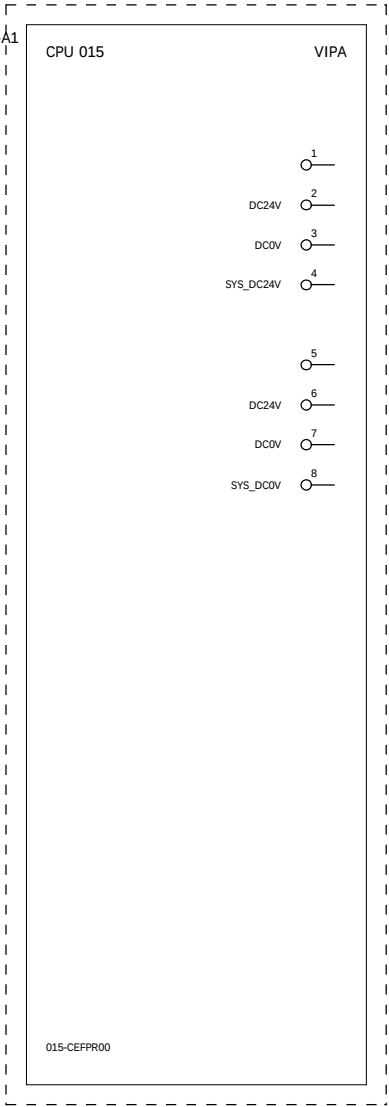
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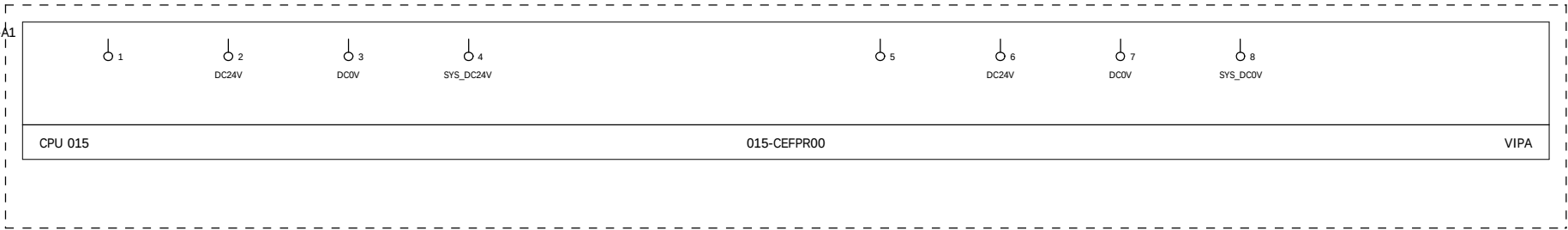


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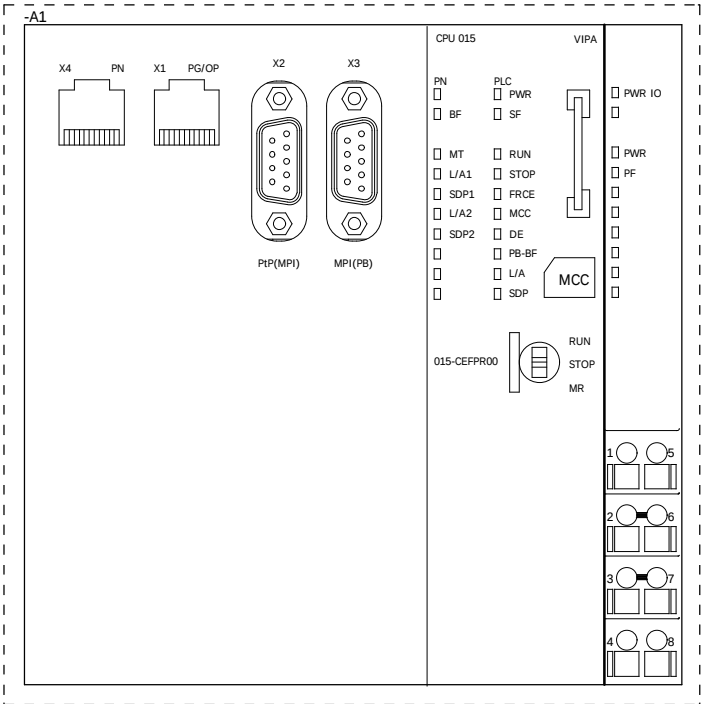




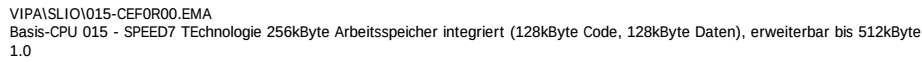
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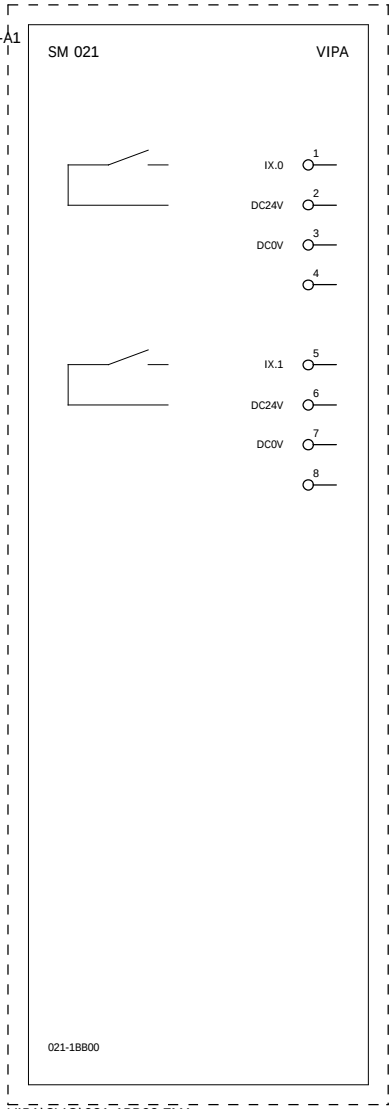


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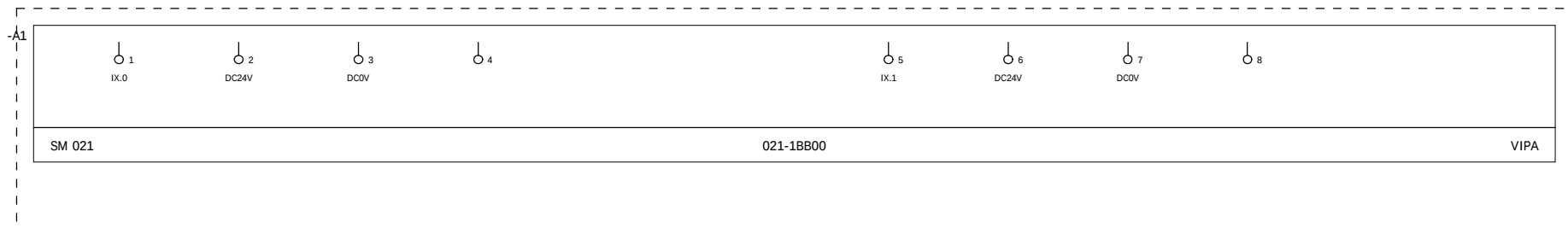


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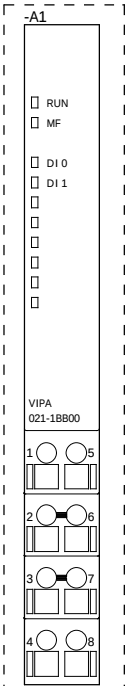




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VIPA\SLIO\021-1BB00.EMA
2 DI DC 24 V
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DI 2x
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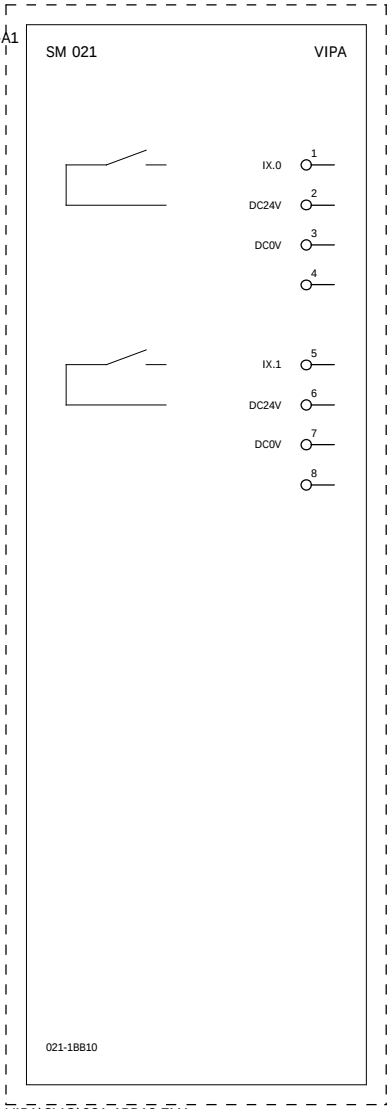
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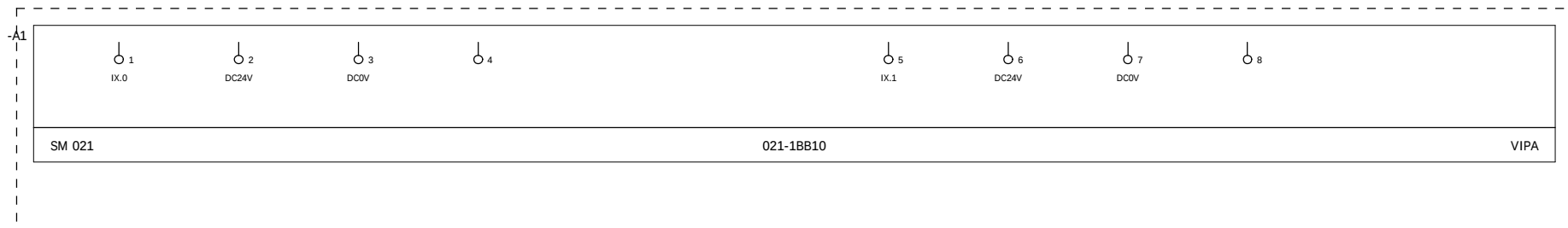
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DI 2x US
DC 24 V

☐ RUN
☐ MF

☐ DI 0
☐ DI 1
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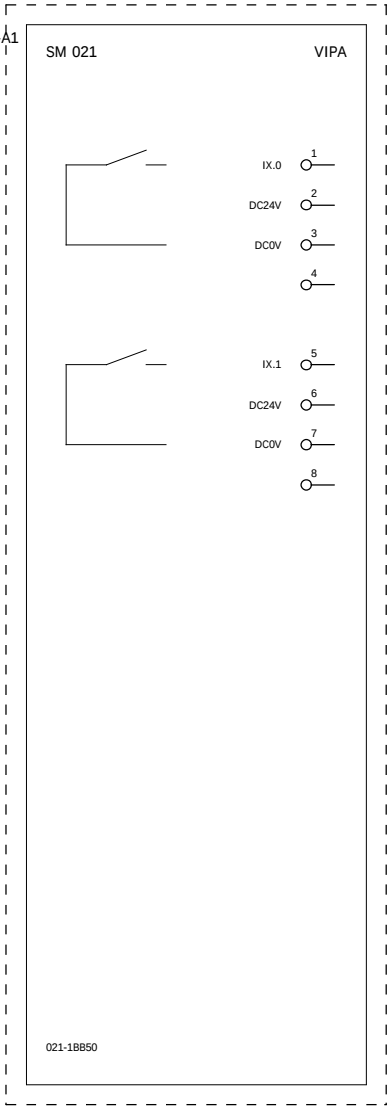
-A1
0

VIPA
021-1BB10

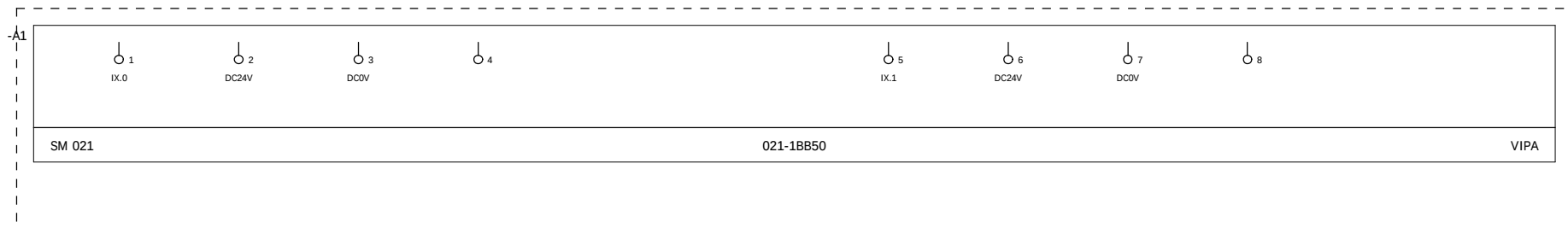
1 5
2 6
3 7
4 8

VIPA\SLIO\021-1BB10.EMA
2 SCHNELLE DI DC 24 V parametrierbar
1.0

[illegible]

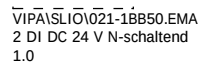


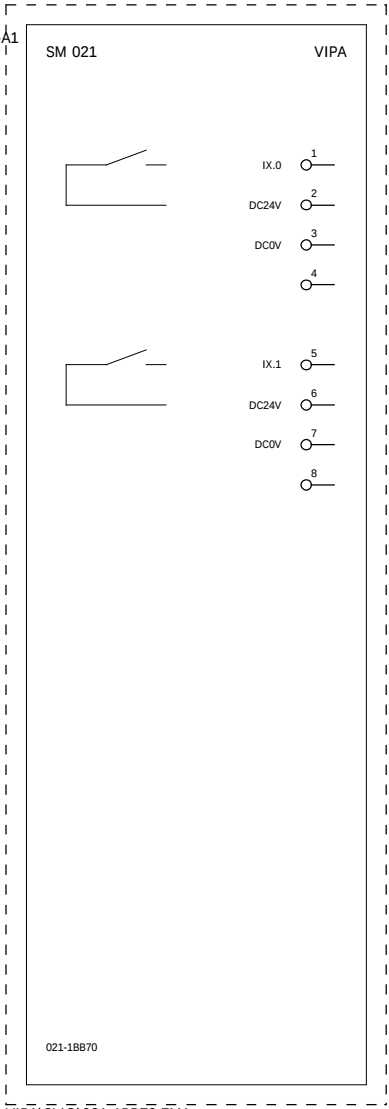
VIPA\SLIO\021-1BB50.EMA
2 DI DC 24 V N-schaltend
1.0



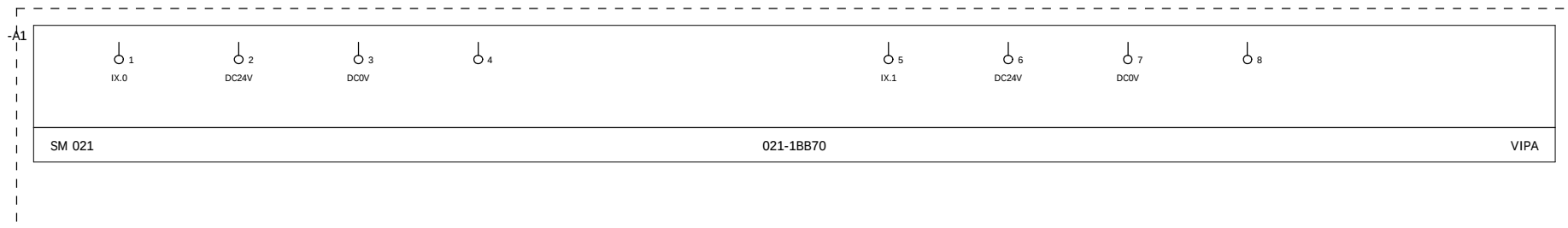
VIPA\SLIO\021-1BB50.EMA
2 DI DC 24 V N-schaltend
1.0

			Datum	13.02.2013	Produktmakros System SLIO			021-1BB50 Allpolig/Variante B				=	
			Bearb.	Winkler								+ 021-1BB50	
			Gepřr										
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch				Blatt	3		
										Blatt	343		





VIPA\SLIO\021-1BB70.EMA
2 DI DC 24 V ETS
1.0



VIPA\SLIO\021-1BB70.EMA
2 DI DC 24 V ETS
1.0

0	1	2	3	4	5	6	7	8	9
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DI 2x

DC 24 V ETS

☐ RUN
 ☐ MF

☐ DI 0
 ☐ DI 1
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VIPA

021-1BB70

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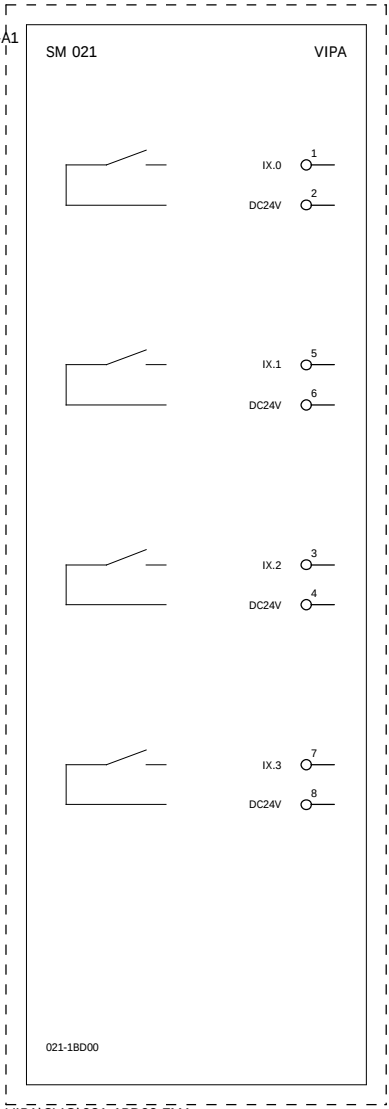
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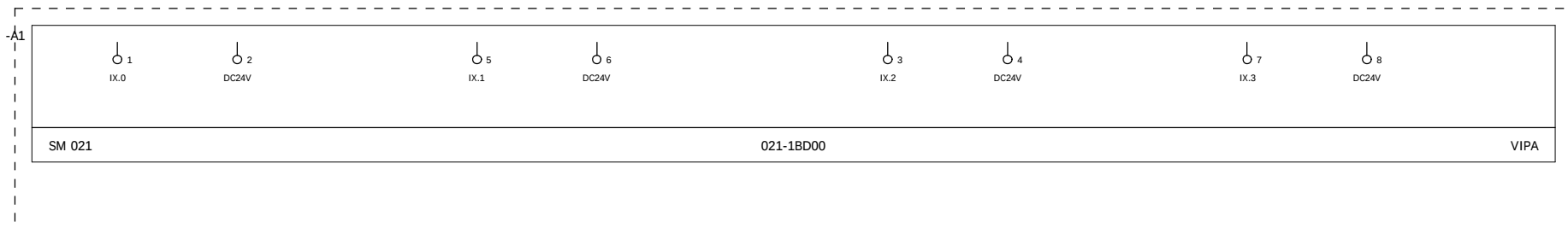
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8

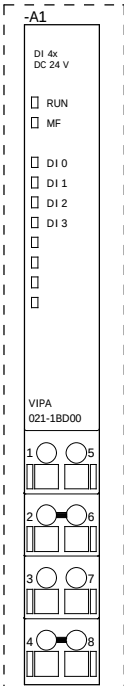
VIPA\SLIO\021-1BB70.EMA
2 DI DC 24 V ETS
1.0

[illegible]



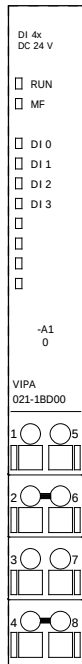


VIPAI\SLIO\021-1BD00.EMA
4 DI DC 24 V
1.0

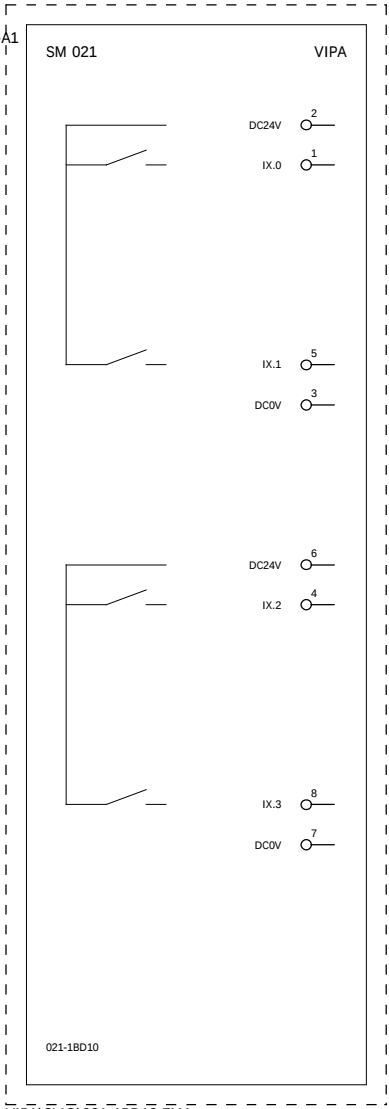


VIPA\SLIO\021-1BD00.EMA
4 DI DC 24 V
1.0

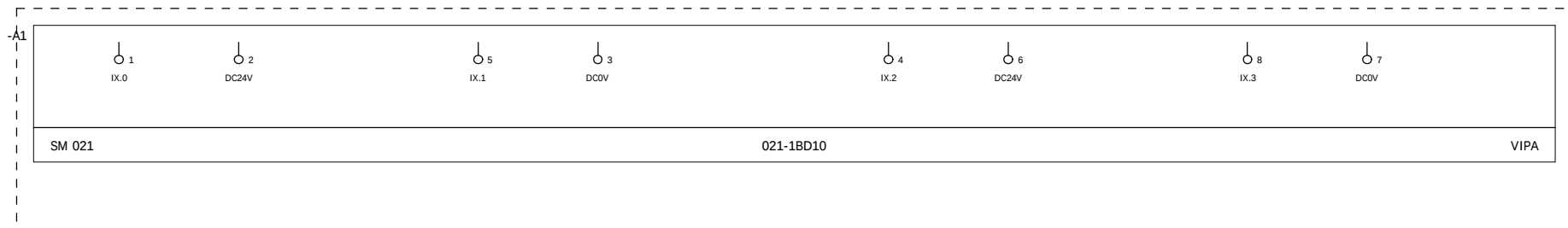
0	1	2	3	4	5	6	7	8	9
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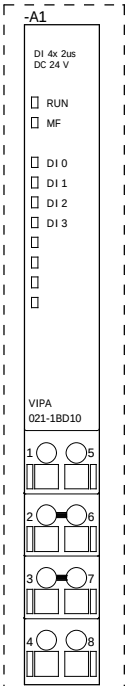
VIPA\SLIO\021-1BD00.EMA
4 DI DC 24 V
1.0



VIPA\SLIO\021-1BD10.EMA
4 SCHNELLE DI DC 24 V parametrierbar
1.0



VIPA\SLIO\021-1BD10.EMA
4 SCHNELLE DI DC 24 V parametrierbar
1.0



VIPA\SLIO\021-1BD10.EMA
4 SCHNELLE DI DC 24 V parametrierbar
1.0

0	1	2	3	4	5	6	7	8	9
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DI 4x 2US
DC 24 V

☐ RUN
☐ MF

☐ DI 0
☐ DI 1
☐ DI 2
☐ DI 3
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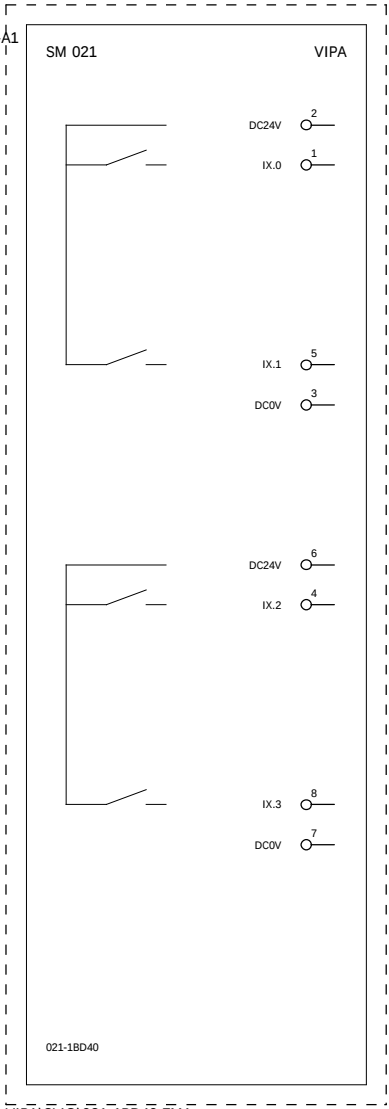
-A1
0

VIPA
021-1BD10

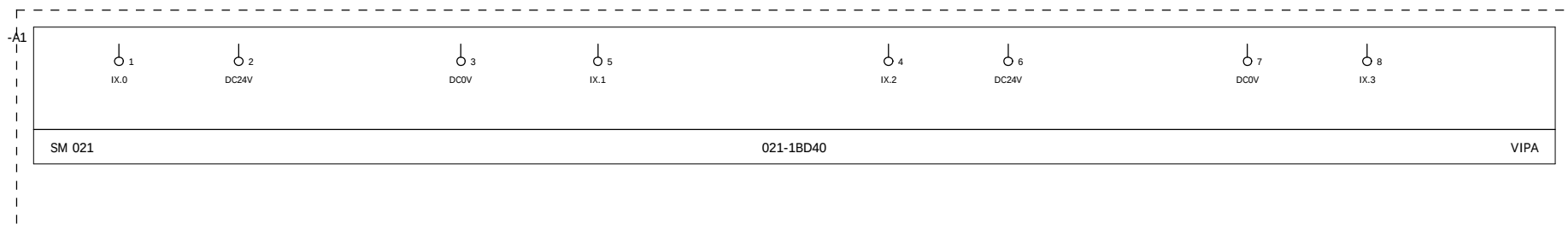
1 5
2 6
3 7
4 8

VIPA\SLIO\021-1BD10.EMA
4 SCHNELLE DI DC 24 V parametrierbar
1.0

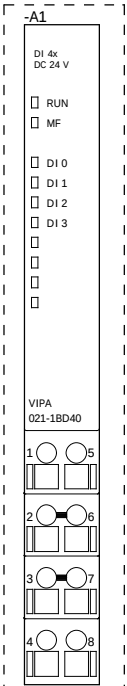
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			Bearb.	Winkler							+ 021-1BD10	
			Gepr									
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch						
											Blatt	343



VIPA\SLIO\021-1BD40.EMA
4 DI DC 24 V 2/3-Leiteranschluß
1.0



VIPÄ\SLIO\021-1BD40.EMA
4 DI DC 24 V 2/3-Leiteranschluß
1.0



VIPA\SLIO\021-1BD40.EMA
4 DI DC 24 V 2/3-Leiteranschluß
1.0

DI 4x
DC 24 V

☐ RUN

☐ MF

☐ DI 0

☐ DI 1

☐ DI 2

☐ DI 3

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-A1
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VIPA
021-1BD40

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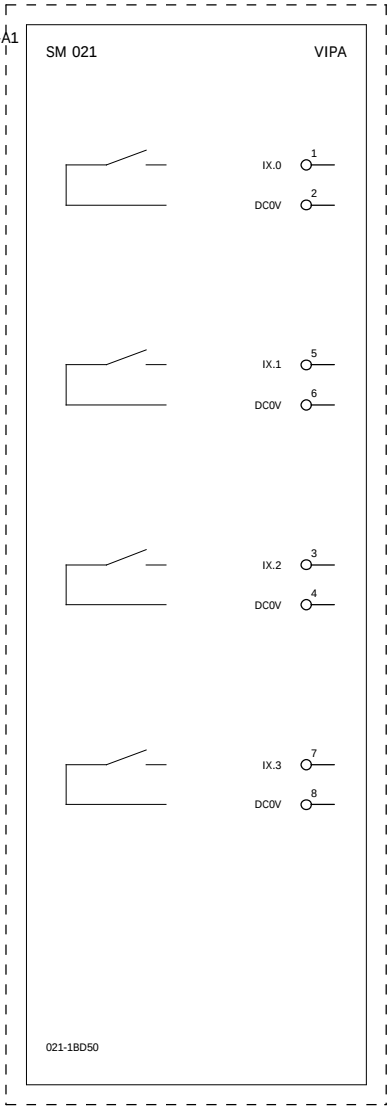
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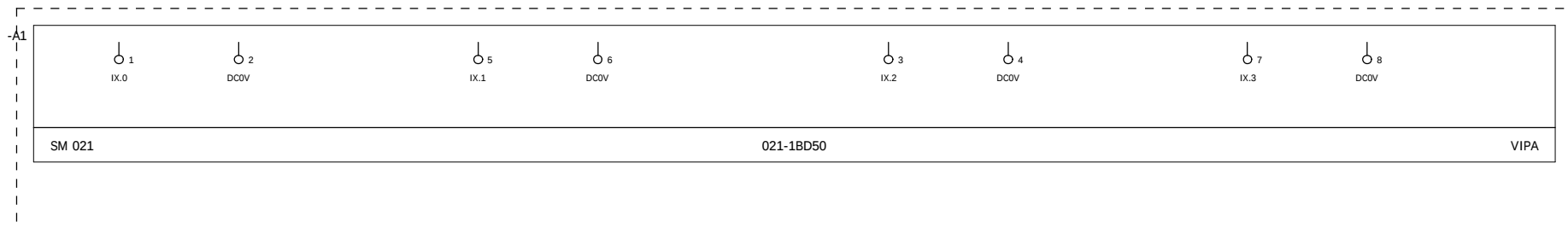
7

4

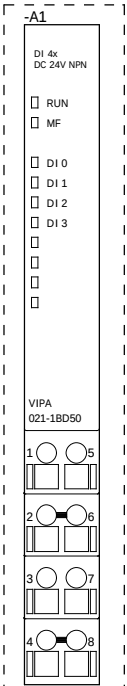
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VIPA\SLIO\021-1BD40.EMA
4 DI DC 24 V 2/3-Leiteranschluß
1.0

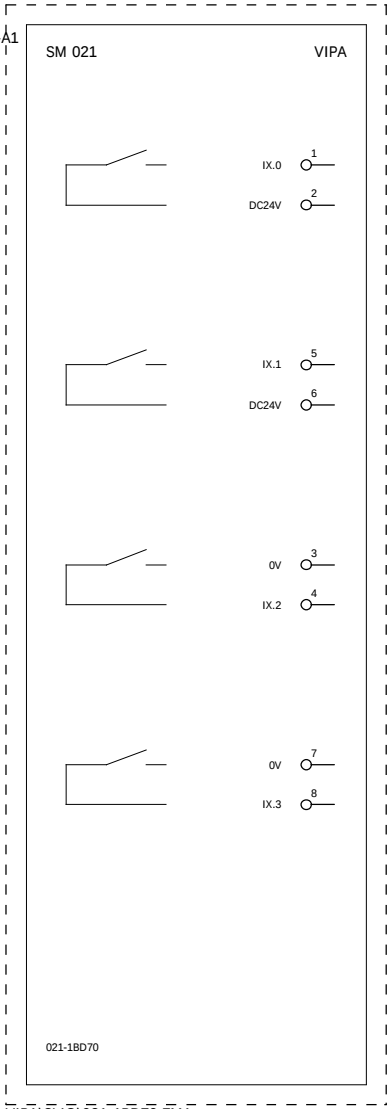




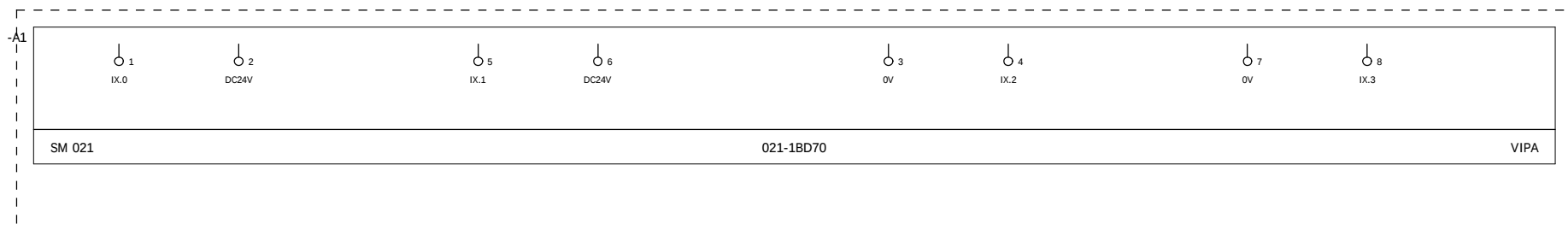
VIPA\SLIO\021-1BD50.EMA
4 DI DC 24 V N-schaltend
1.0



VIPA\SLIO\021-1BD50.EMA
4 DI DC 24 V N-schaltend
1.0



VIPA\SLIO\021-1BD70.EMA
4 DI DC 24 V ETS
1.0



VIPÄ\SLIÖ\021-1BD70.EMA
4 DI DC 24 V ETS
1.0

0	1	2	3	4	5	6	7	8	9
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DI 4x

DC 24 V ETS

☐ RUN
 ☐ MF

☐ DI 0
 ☐ DI 1
 ☐ DI 2
 ☐ DI 3
 ☐
☐
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0

VIPA

021-1BD70

1

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2

6

3

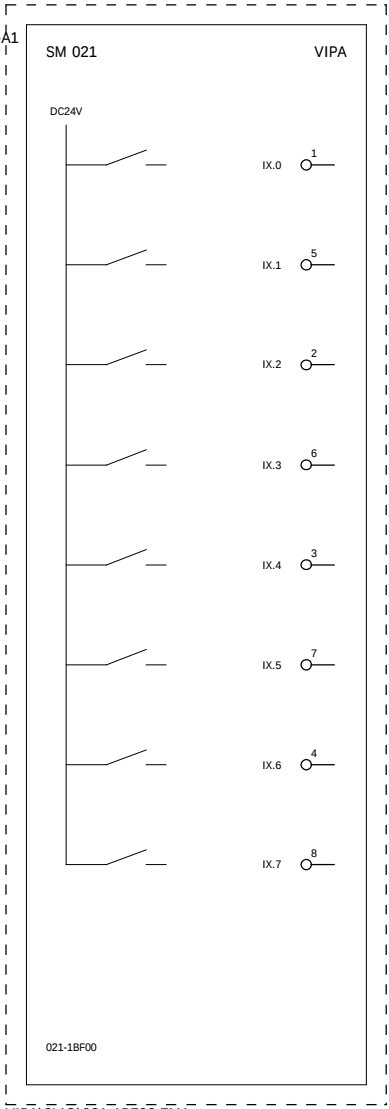
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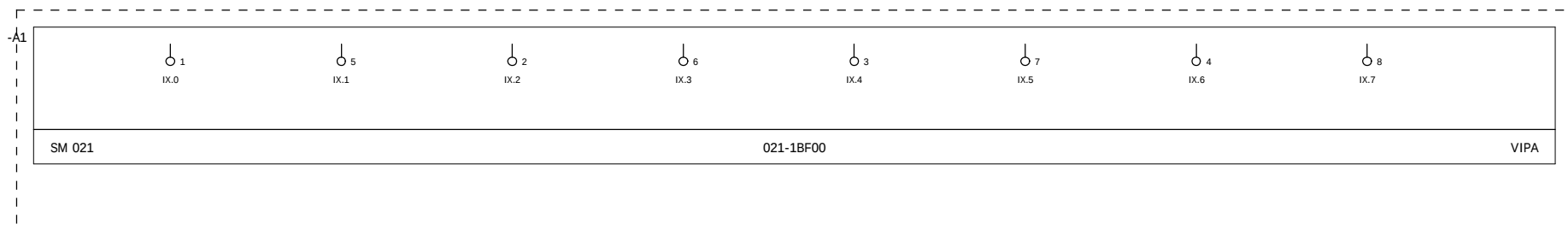
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VIPA\SLIO\021-1BD70.EMA
4 DI DC 24 V ETS
1.0

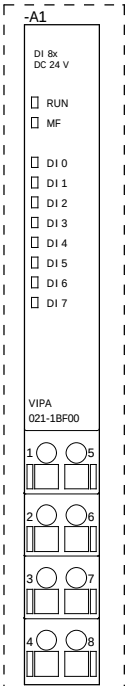
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			Bearb.	Winkler											
			Gepr												
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch									



VIPA\SLIO\021-1BF00.EMA
8 DI DC 24 V
1.0



VIPÄ\SLIÖ\021-1BF00.EMA
8 DI DC 24 V
1.0



VIPA\SLIO\021-1BF00.EMA
8 DI DC 24 V
1.0

DI 8x
DC 24 V

☐ RUN

☐ MF

☐ DI 0

☐ DI 1

☐ DI 2

☐ DI 3

☐ DI 4

☐ DI 5

☐ DI 6

☐ DI 7

-A1
0

VIPA
021-1BF00

1

5

2

6

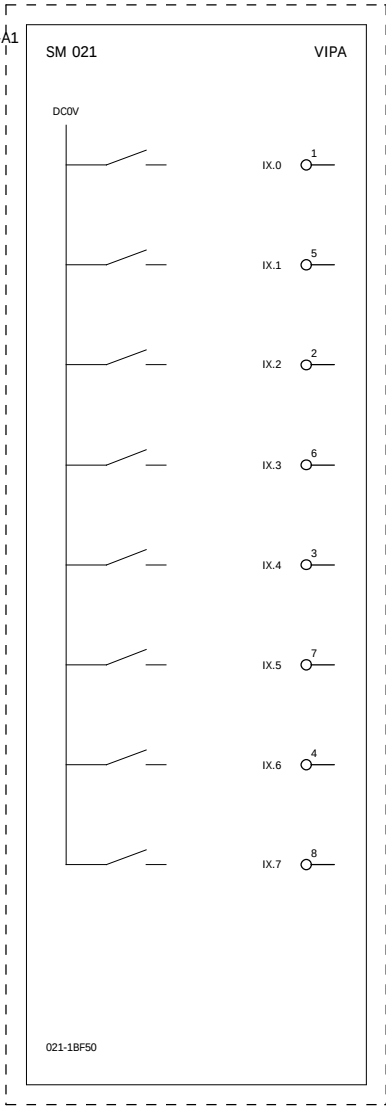
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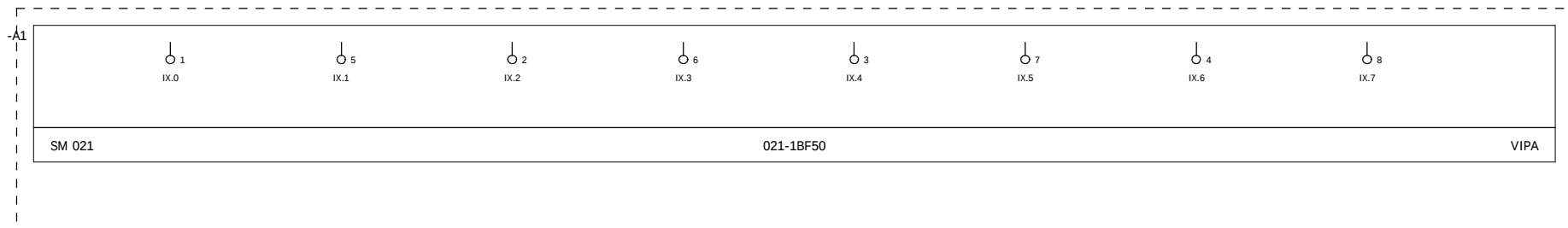
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4

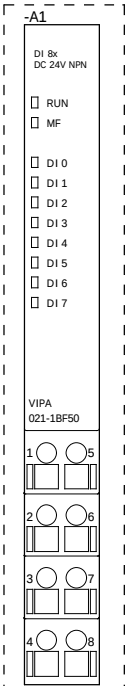
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VIPA\SLIO\021-1BF00.EMA
8 DI DC 24 V
1.0

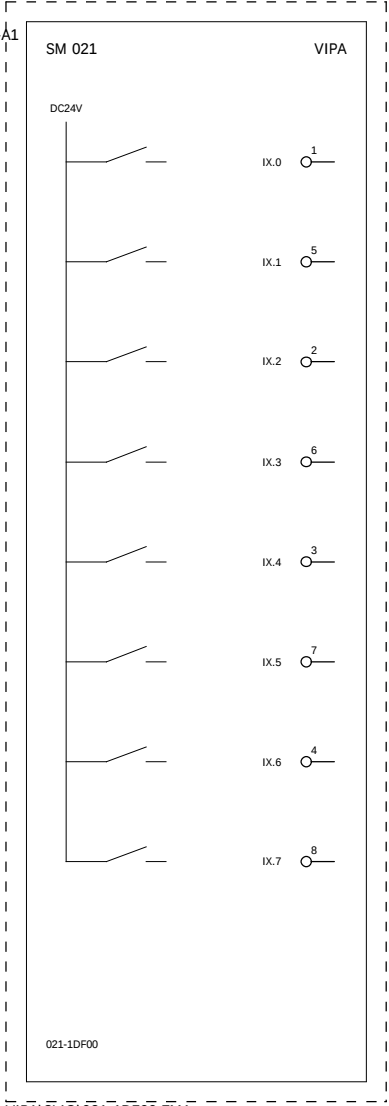




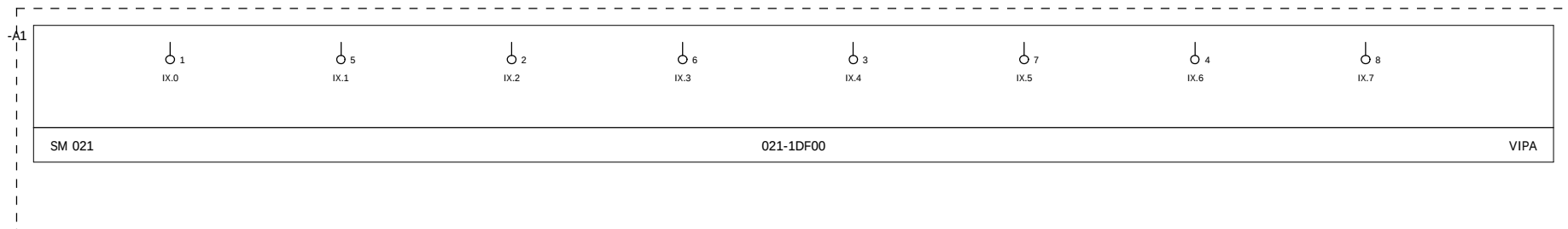
VIPA\SLIO\021-1BF50.EMA
8 DI DC 24 V N-schaltend
1.0



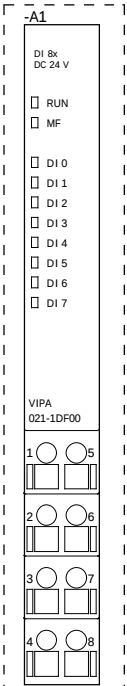
VIPA\SLIO\021-1BF50.EMA
8 DI DC 24 V N-schaltend
1.0



VIPA\SLIO\021-1DF00.EMA
8 DI DC 24 V
1.0



VIPA\SLIO\021-1DF00.EMA
8 DI DC 24 V
1.0



VIPA\SLIO\021-1DF00.EMA
8 DI DC 24 V
1.0

DI 8x
DC 24 V

☐ RUN

☐ MF

☐ DI 0

☐ DI 1

☐ DI 2

☐ DI 3

☐ DI 4

☐ DI 5

☐ DI 6

☐ DI 7

-A1
0

VIPA
021-1DF00

1

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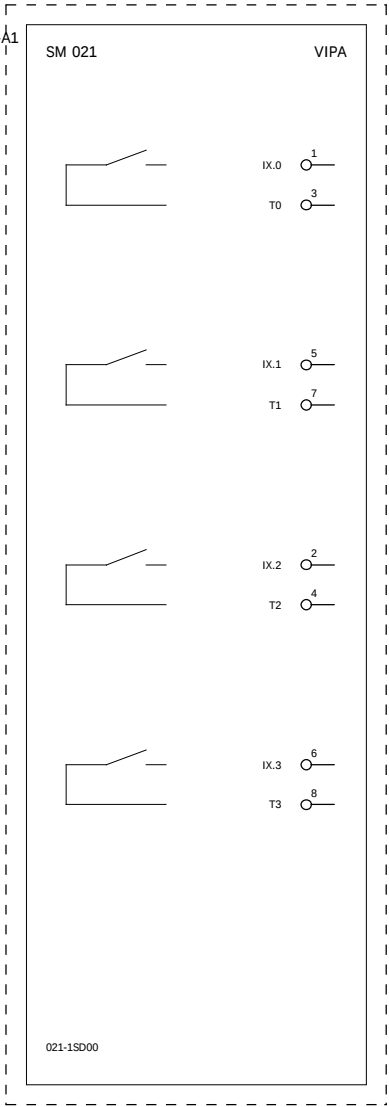
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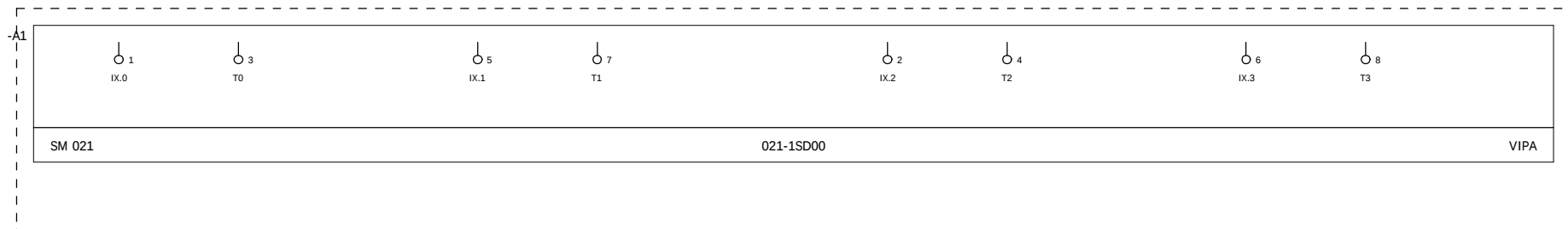
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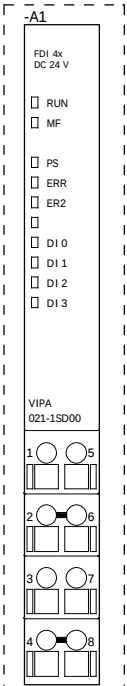
VIPA\SLIO\021-1DF00.EMA
8 DI DC 24 V
1.0

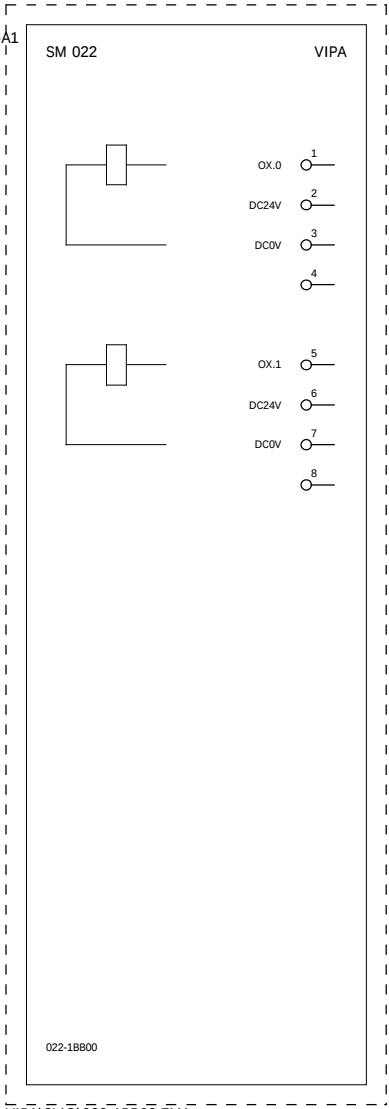


VIPA\SLIO\021-1SD00.EMA
4 F-DI DC 24 V
1.0

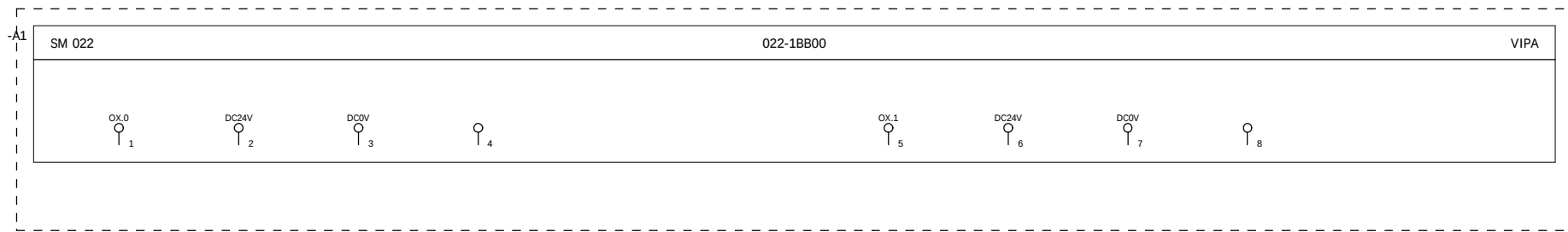


VIPA\SLIO\021-1SD00.EMA
4 F-DI DC 24 V
1.0





VIPA\SLIO\022-1BB00.EMA
2 DO DC 24 V 0,5A
1.0



VIPA\SLIO\022-1BB00.EMA
2 D0 DC 24 V 0,5A
1.0

DO 2x
DC 24 V

☐ RUN

☐ MF

☐ DO 0

☐ DO 1

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-A1

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VIPA
022-1BB00

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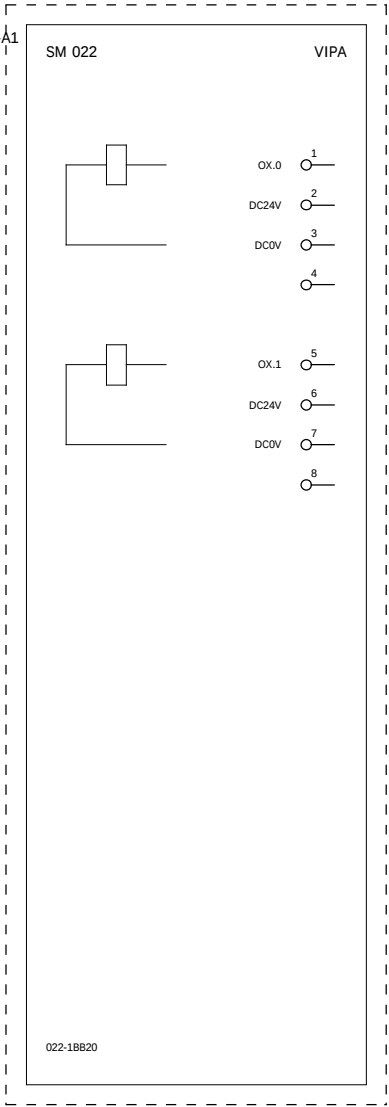
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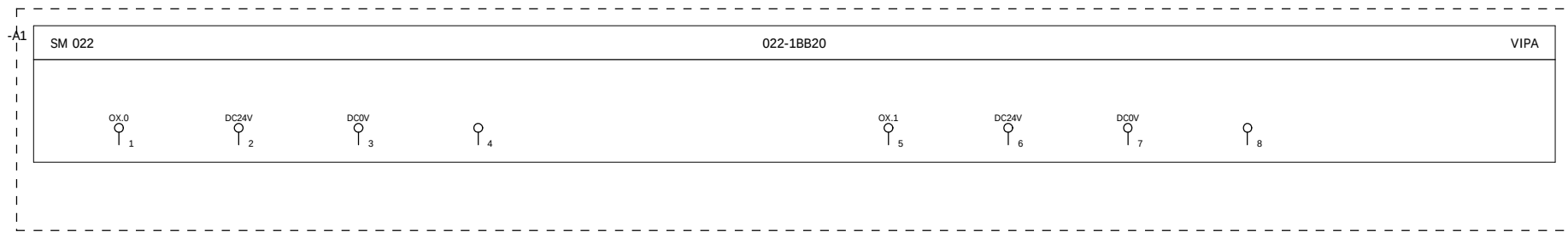
4

8

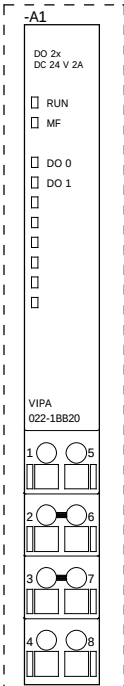
VIPA\SLIO\022-1BB00.EMA
2 DO DC 24 V 0,5A
1.0



VIPA\SLIO\022-1BB20.EMA
2 DO DC 24 V 2A
1.0



VIPA\SLIO\022-1BB20.EMA
2 D0 DC 24 V 2A
1.0



VIPA\SLIO\022-1BB20.EMA
2 DO DC 24 V 2A
1.0

0	1	2	3	4	5	6	7	8	9
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DO 2x

DO 24 V 2A

☐ RUN

☐ MF

☐ DO 0

☐ DO 1

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-A1

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VIPA

022-1BB20

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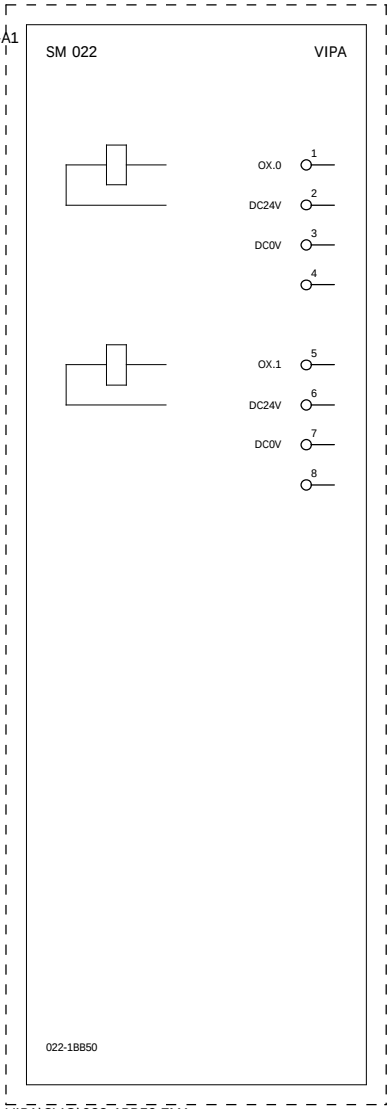
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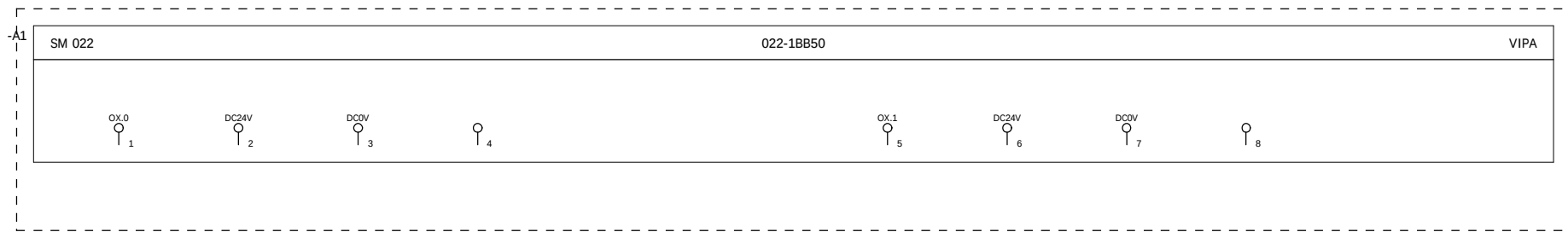
8

VIPA\SLIO\022-1BB20.EMA
2 D0 DC 24 V 2A
1.0

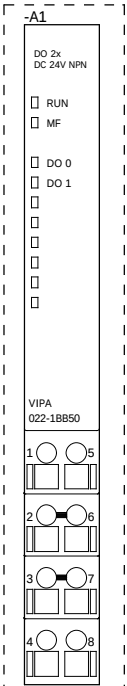
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			Bearb.	Winkler								+ 022-1BB20	
			Gepr										
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch						Blatt	4
												Blatt	343



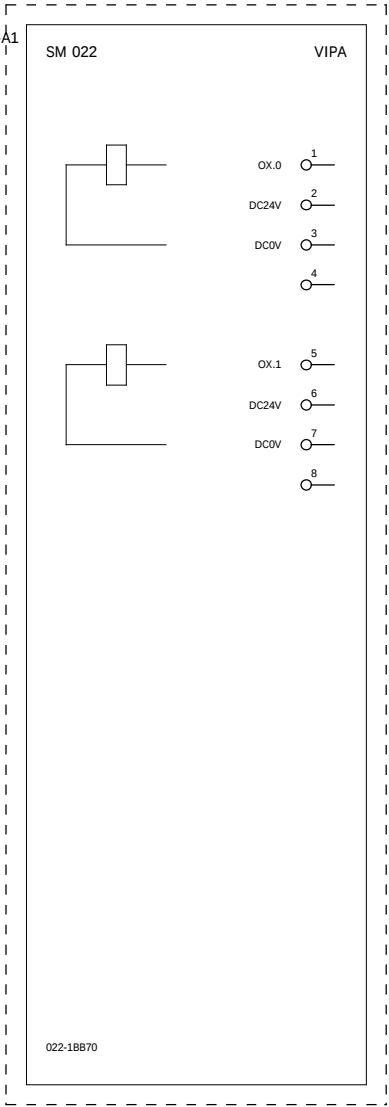
VIPA\SLIO\022-1BB50.EMA
2 D0 DC 24 V 0,5A Low Side
1.0



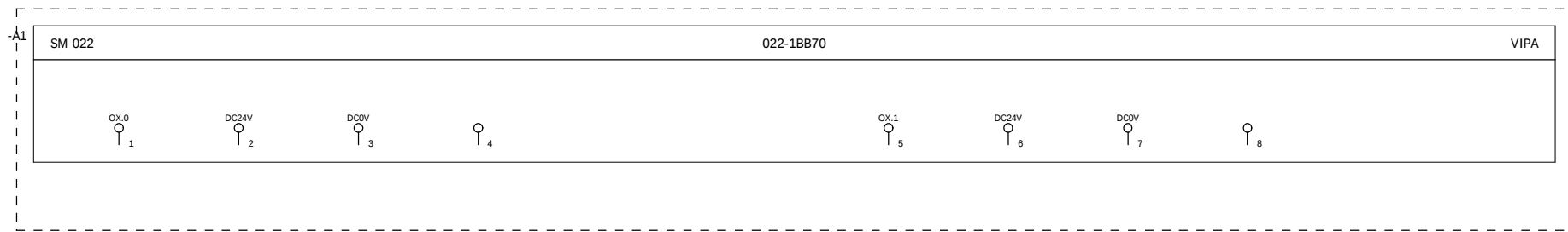
VIPA\SLIO\022-1BB50.EMA
2 D0 DC 24 V 0,5A Low Side
1.0



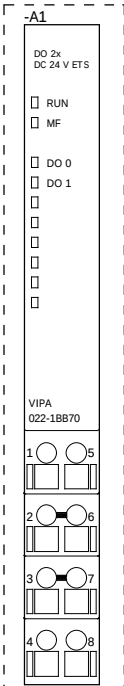
VIPA\SLIO\022-1BB50.EMA
2 DO DC 24 V 0,5A Low Side
1.0



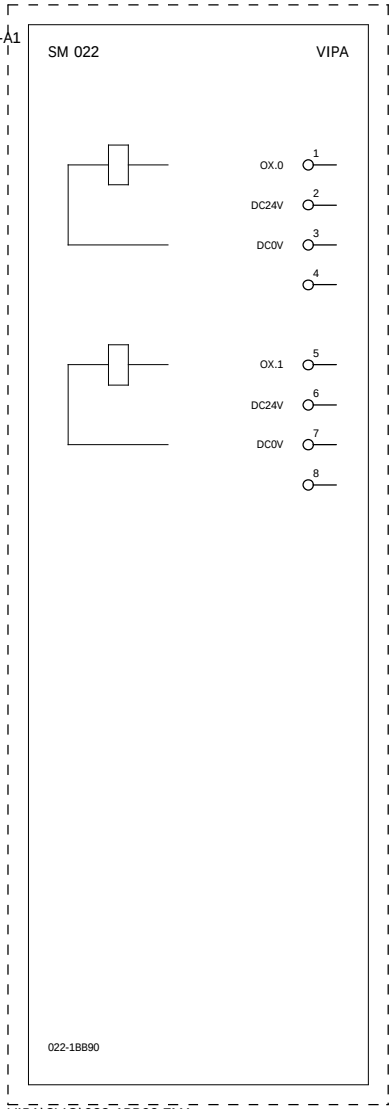
VIPA\SLIO\022-1BB70.EMA
2 DO DC 24 V 0,5A ETS
1.0



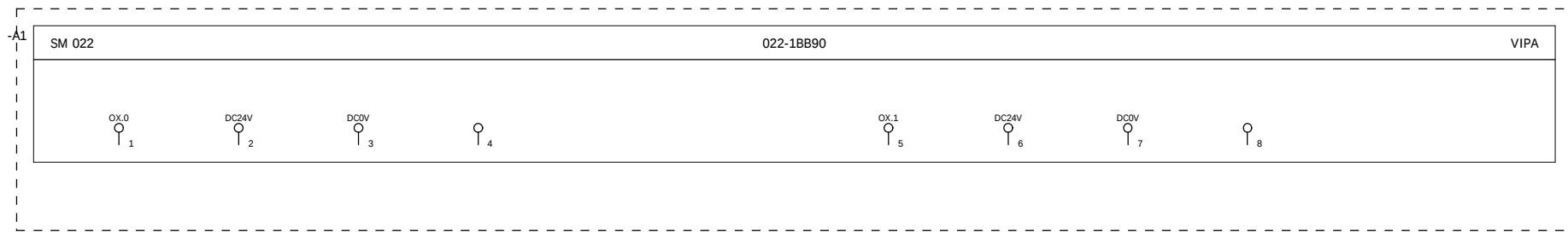
VIPA\SLIO\022-1BB70.EMA
2 D0 DC 24 V 0,5A ETS
1.0



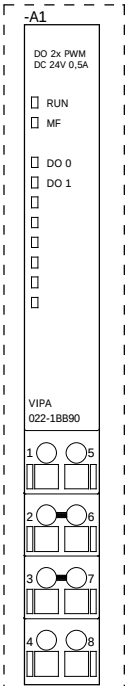
VIPA\SLIO\022-1BB70.EMA
2 DO DC 24 V 0,5A ETS
1.0



VIPA\SLIO\022-1BB90.EMA
2 DO DC 24 V 0,5A PWM
1.0



```
VIPA\SLIO\022-1BB90.EMA
2 D0 DC 24 V 0,5A PWM
1.0
```



VIPA\SLIO\022-1BB90.EMA
2 DO DC 24 V 0,5A PWM
1.0

DO 2x PWM
DC 24V 0,5A

☐ RUN

☐ MF

☐ DO 0

☐ DO 1

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VIPA
022-1BB90

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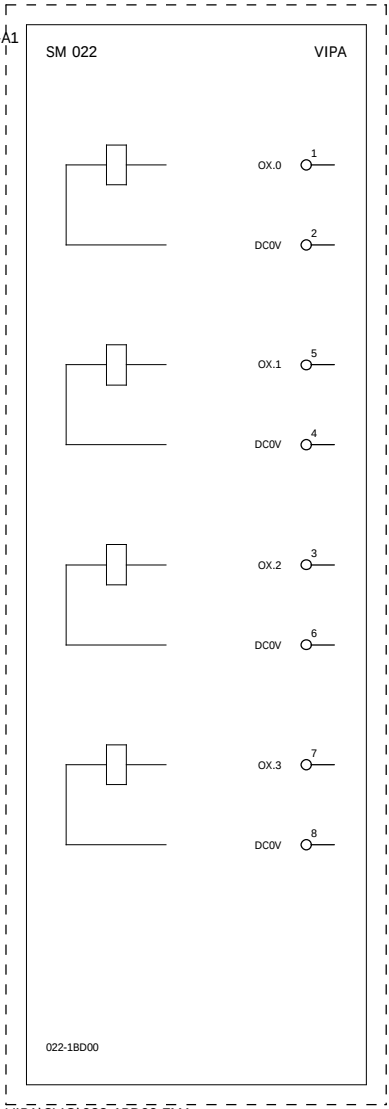
7

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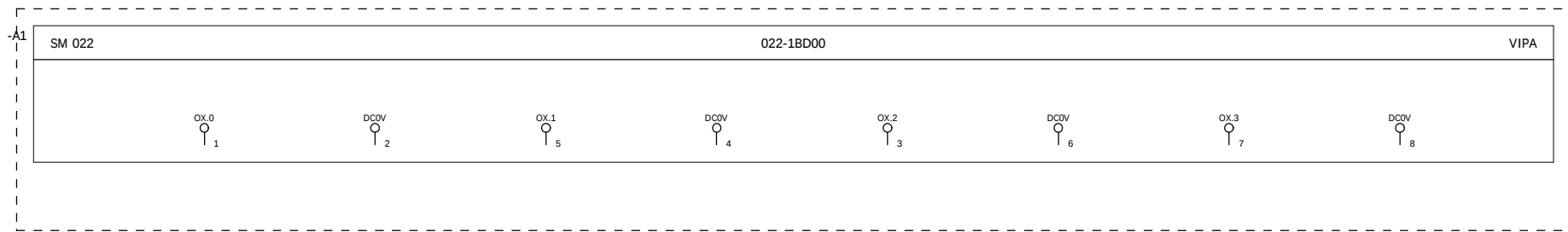
VIPA\SLIO\022-1BB90.EMA
2 DO DC 24 V 0,5A PWM
1.0

			Datum	13.02.2013	Produktmakros System SLIO			022-1BB90 Artikelplatzierung/Variante A			=		
			Bearb.	Winkler							+ 022-1BB90		
			Gepr										
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch					Blatt	4	
													343



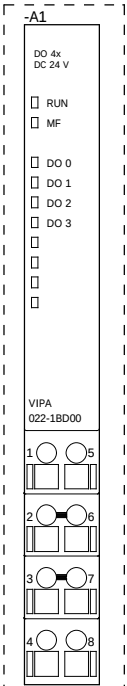
VIPA\SLIO\022-1BD00.EMA

4 DO DC 24 V 0,5A
1.0



VIPA\SLIO\022-1BD00.EMA
4 D0 DC 24 V 0,5A
1.0

1										3																									
			Datum	13.02.2013	Produktmakros System SLIO						022-1BD00 Allpolig/Variante A										=														
			Bearb.	Winkler																						+ 022-1BD00									
			Gepr																																
Änderung	Datum	Name	Urspr		Ersatz von						Ersetzt durch															Blatt	2								
																														Blatt	343				



VIPA\SLIO\022-1BD00.EMA
4 DO DC 24 V 0,5A
1.0

DO 4x
DC 24 V

☐ RUN

☐ MF

☐ DO 0

☐ DO 1

☐ DO 2

☐ DO 3

☐

☐

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☐

-A1

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VIPA
022-1BD00

1

5

2

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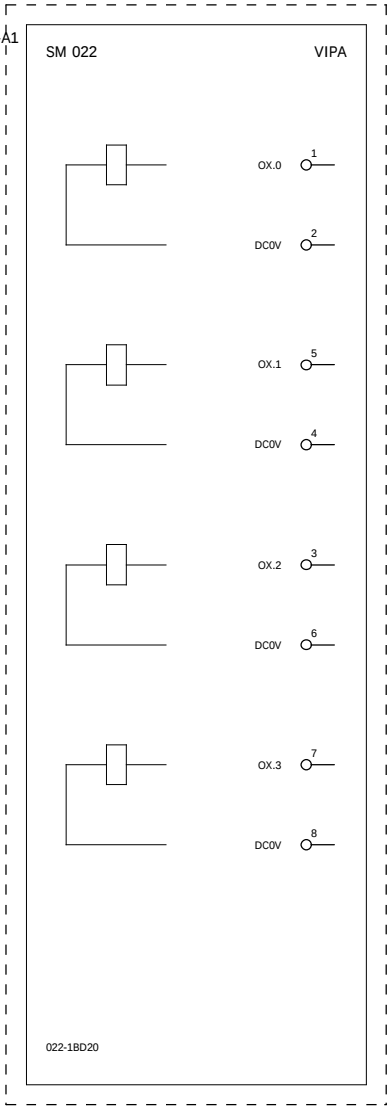
3

7

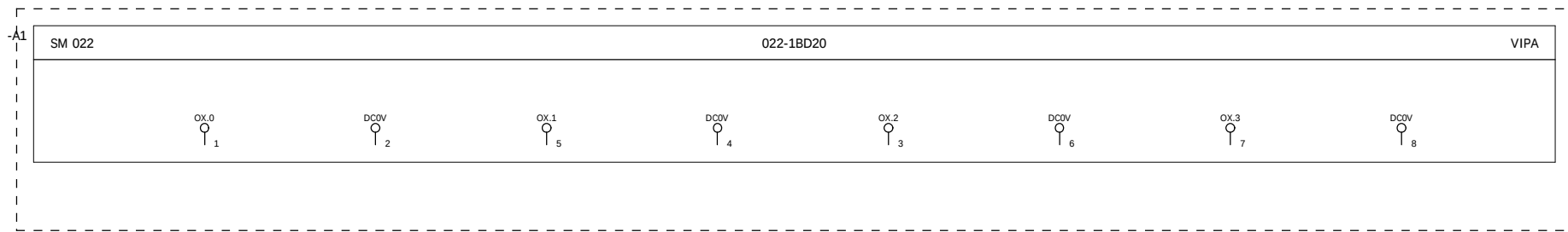
4

8

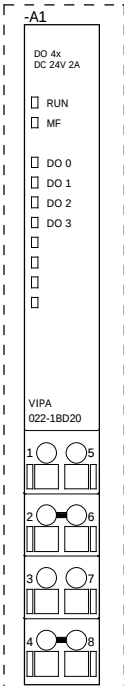
VIPA\SLIO\022-1BD00.EMA
4 DO DC 24 V 0,5A
1.0



VIPA\SLIO\022-1BD20.EMA
4 DO DC 24 V 2A
1.0



VIPA\SLIO\022-1BD20.EMA
4 D0 DC 24 V 2A
1.0



VIPA\SLIO\022-1BD20.EMA
4 DO DC 24 V 2A
1.0

DO 4x
DC 24V 2A

☐ RUN

☐ MF

☐ DO 0

☐ DO 1

☐ DO 2

☐ DO 3

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-A1

0

VIPA
022-1BD20

1

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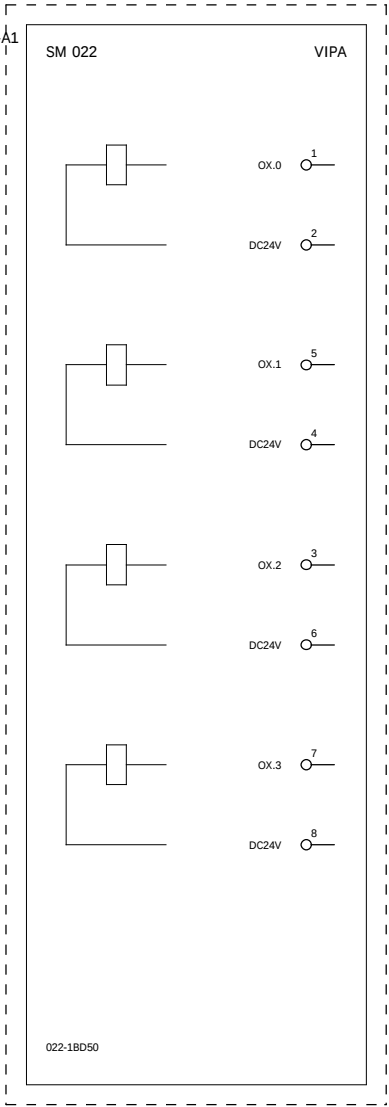
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7

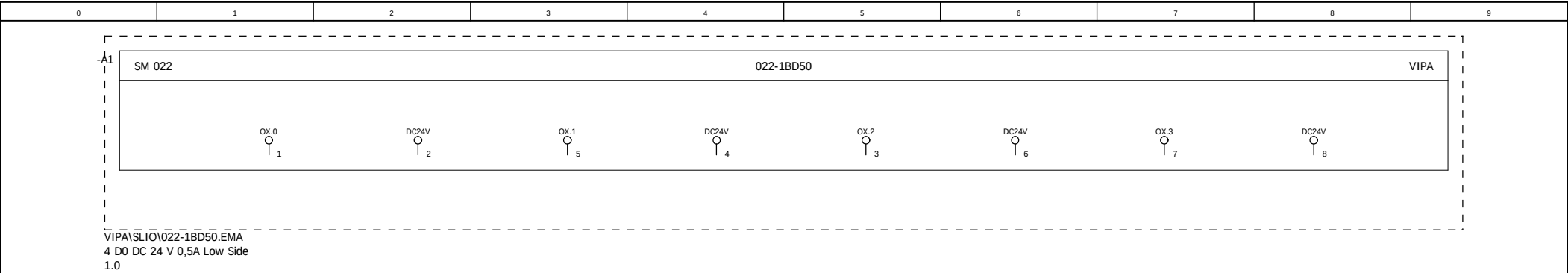
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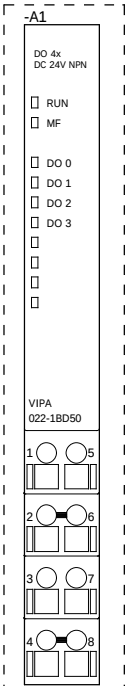
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VIPA\SLIO\022-1BD20.EMA
4 DO DC 24 V 2A
1.0

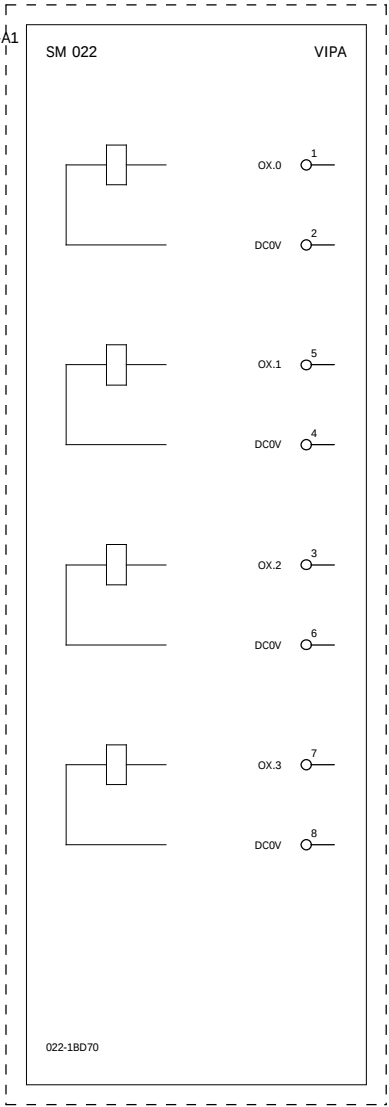


VIPA\SLIO\022-1BD50.EMA
4 DO DC 24 V 0,5A Low Side
1.0

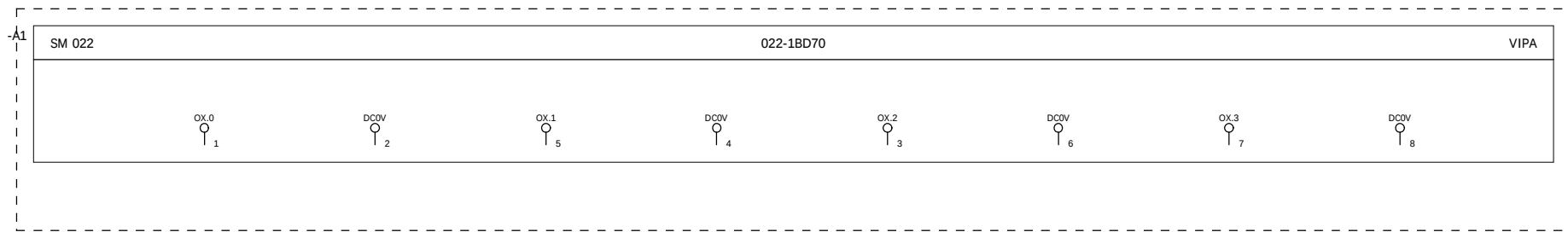




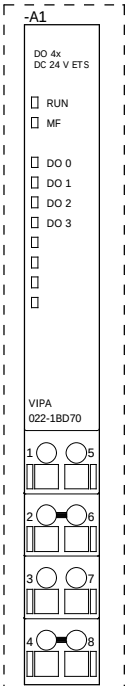
VIPA\SLIO\022-1BD50.EMA
4 DO DC 24 V 0,5A Low Side
1.0



VIPA\SLIO\022-1BD70.EMA
4 DO DC 24 V 0,5A ETS
1.0



VIPA\SLIO\022-1BD70.EMA
4 D0 DC 24 V 0,5A ETS
1.0



VIPA\SLIO\022-1BD70.EMA
4 DO DC 24 V 0,5A ETS
1.0

DO 4x
DC 24 V ETS

☐ RUN

☐ MF

☐ DO 0

☐ DO 1

☐ DO 2

☐ DO 3

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VIPA
022-1BD70

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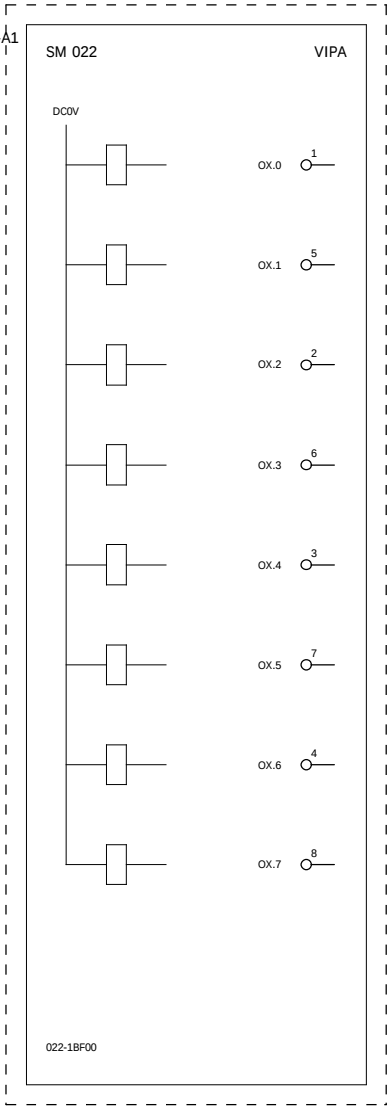
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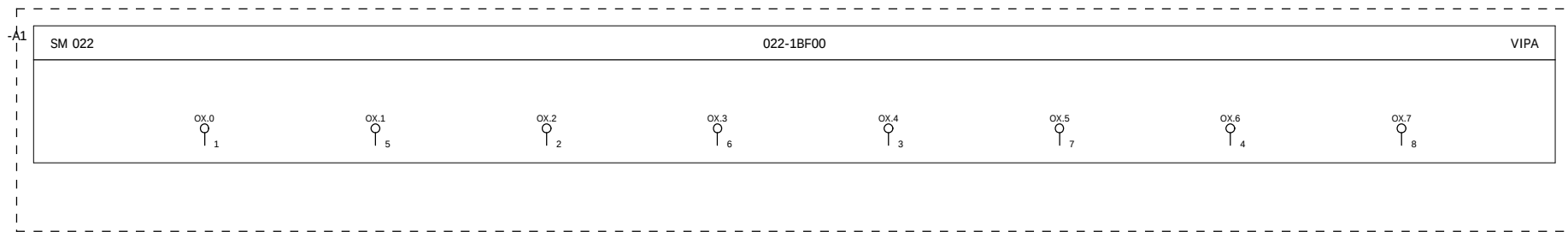
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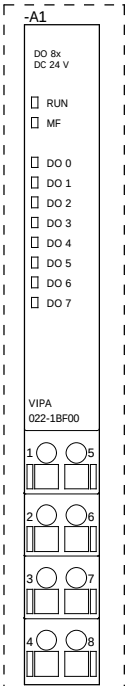
VIPA\SLIO\022-1BD70.EMA
4 DO DC 24 V 0,5A ETS
1.0



VIPA\SLIO\022-1BF00.EMA
8 DO DC 24 V 0,5A
1.0



VIPA\SLIO\022-1BF00.EMA
8 D0 DC 24 V 0,5A
1.0



VIPA\SLIO\022-1BF00.EMA
8 DO DC 24 V 0,5A
1.0

DO 8x
DC 24 V

☐ RUN

☐ MF

☐ DO 0

☐ DO 1

☐ DO 2

☐ DO 3

☐ DO 4

☐ DO 5

☐ DO 6

☐ DO 7

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VIPA
022-1BF00

1

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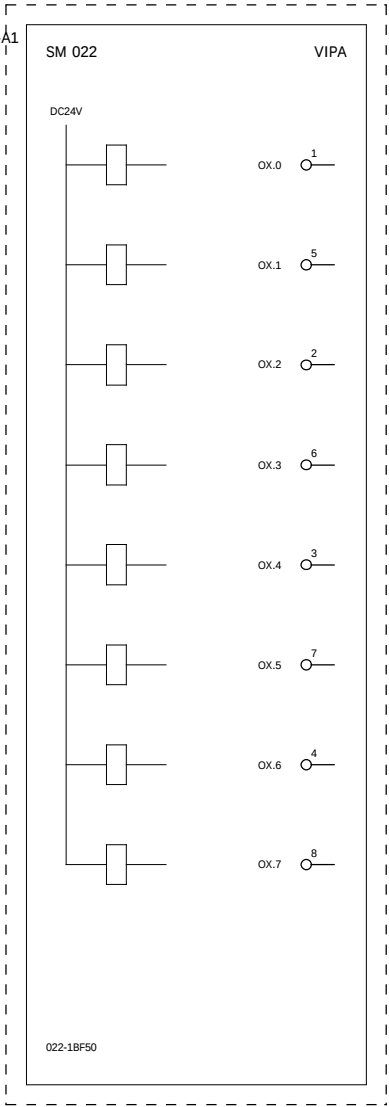
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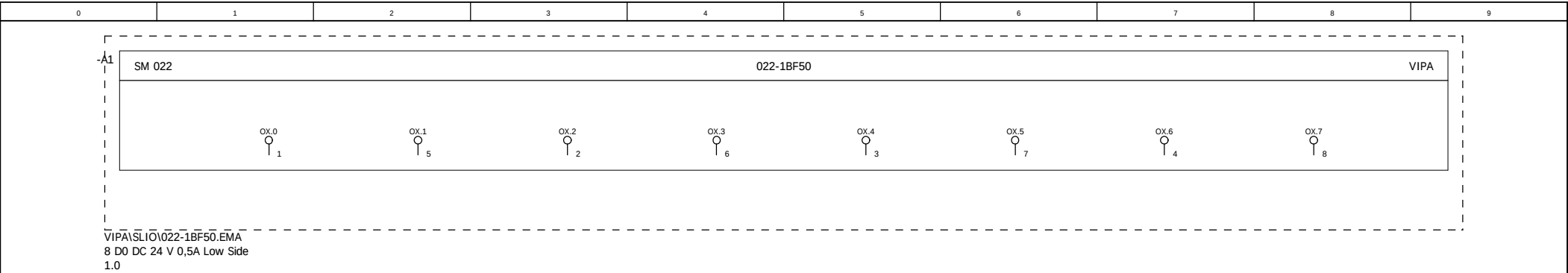
4

8

VIPA\SLIO\022-1BF00.EMA
8 DO DC 24 V 0,5A
1.0



VIPA\SLIO\022-1BF50.EMA
8 DO DC 24 V 0,5A Low Side
1.0



DO 8x
DC 24V NPN

☐ RUN

☐ MF

☐ DO 0

☐ DO 1

☐ DO 2

☐ DO 3

☐ DO 4

☐ DO 5

☐ DO 6

☐ DO 7

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VIPA
022-1BF50

1

5

2

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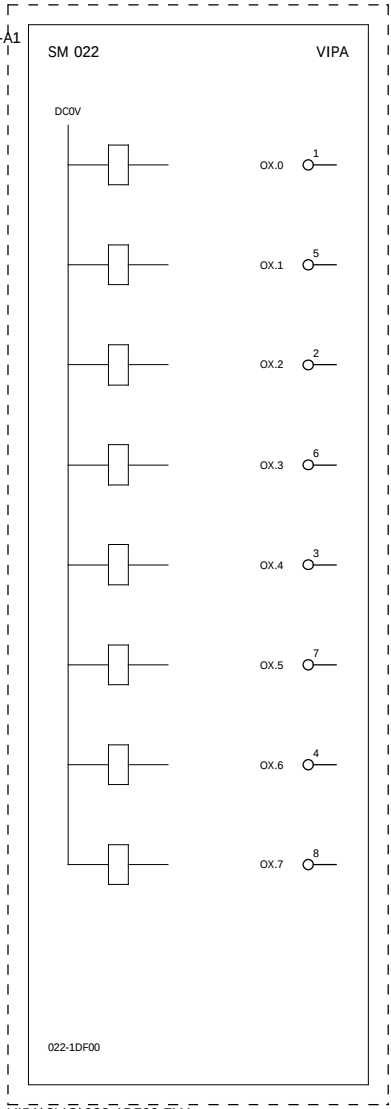
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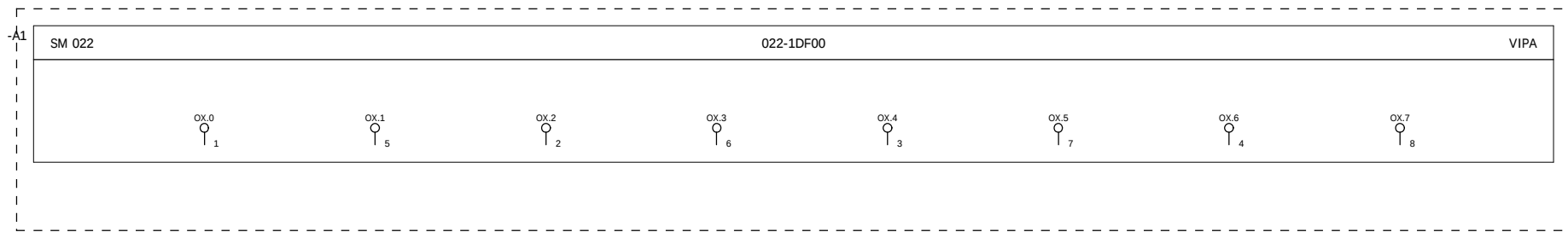
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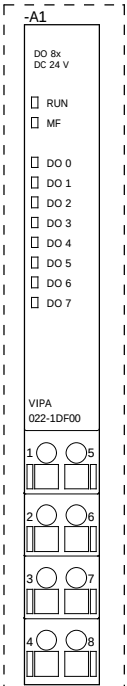
VIPA\SLIO\022-1BF50.EMA
8 DO DC 24 V 0,5A Low Side
1.0



VIPA\SLIO\022-1DF00.EMA
8 DO DC 24 V 0,5A
1.0



VIPA\SLIO\022-1DF00.EMA
8 D0 DC 24 V 0,5A
1.0



VIPA\SLIO\022-1DF00.EMA
8 DO DC 24 V 0,5A
1.0

DO 8x
DC 24 V

☐ RUN

☐ MF

☐ DO 0

☐ DO 1

☐ DO 2

☐ DO 3

☐ DO 4

☐ DO 5

☐ DO 6

☐ DO 7

-A1

0

VIPA
022-1DF00

1

5

2

6

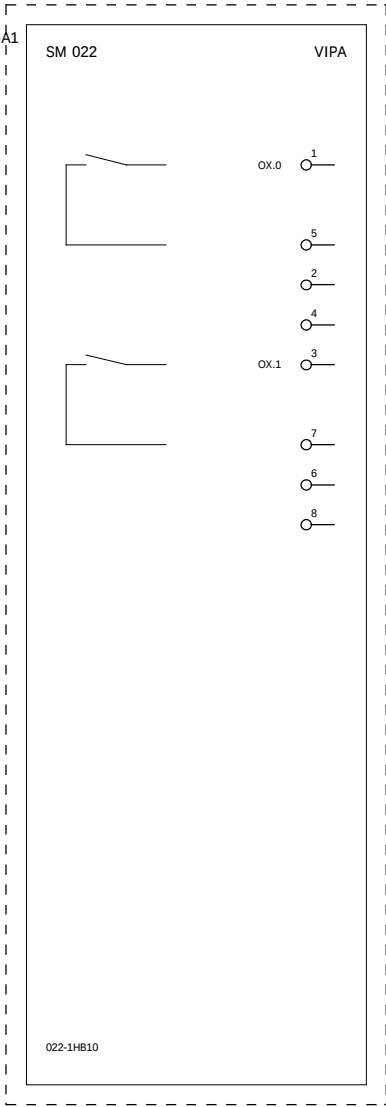
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VIPA\SLIO\022-1DF00.EMA
8 DO DC 24 V 0,5A
1.0

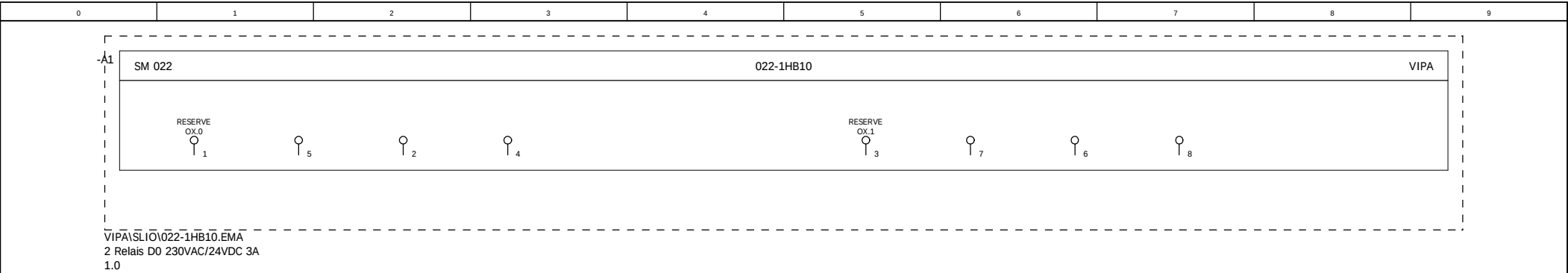


VIPA\SLIO\022-1HB10.EMA
2 Relais D0 230VAC/24VDC 3A
1.0

RESERVE

RESERVE





0	1	2	3	4	5	6	7	8	9
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DO 2x
RELAIS 3A

☐ RUN
 ☐ MF

☐ DO 0
 ☐ DO 1

☐
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0

VIPA
022-1HB10

1

5

2

6

3

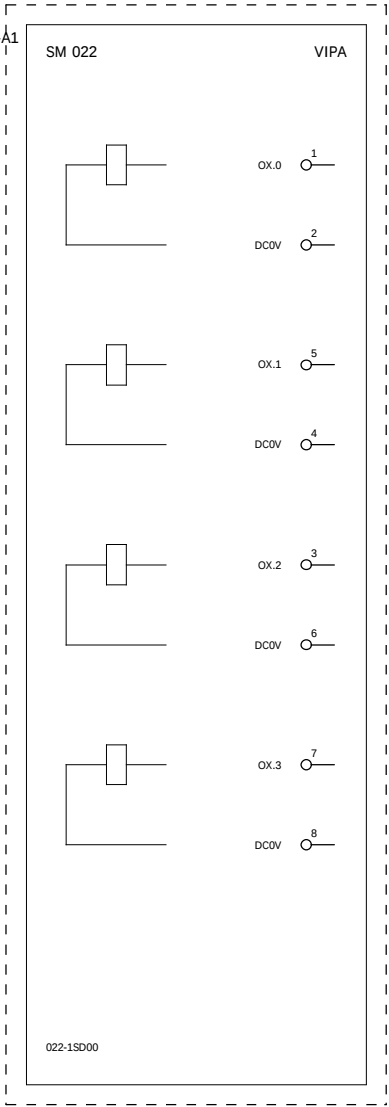
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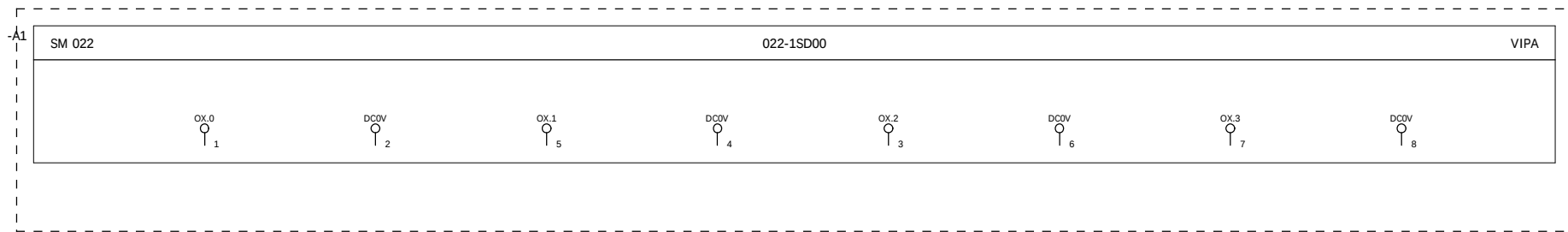
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VIPA\SLIO\022-1HB10.EMA
2 Relais D0 230VAC/24VDC 3A
1.0

[illegible]

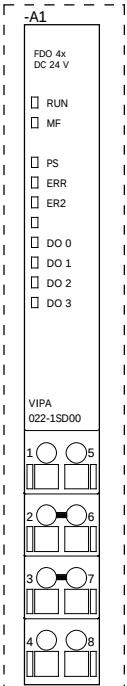


VIPASLIO\022-1SD00.EMA
4F D0 DC 24 V 0,5A
1.0



VIPA\SLIO\022-1SD00.EMA
4F D0 DC 24 V 0,5A
1.0

1										3										
			Datum	01.08.2013	Produktmakros System SLIO						022-1SD00 Allpolig/Variante A						=			
			Bearb.	Winkler													+ 022-1SD00			
			Gepr																	
Änderung	Datum	Name	Urspr		Ersatz von		Ersetzt durch										Blatt	2		
																			Blatt	343

VIPA
022-1SD00

1

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6

3

7

4

8

VIPA\SLIO\022-1SD00.EMA
4F D0 DC 24 V 0,5A
1.0

FDO 4x
DC 24 V

☐ RUN

☐ MF

☐ PS

☐ ERR

☐ ER2

☐

☐ DO 0

☐ DO 1

☐ DO 2

☐ DO 3

-A1

0

VIPA
022-1SD00

1

5

2

6

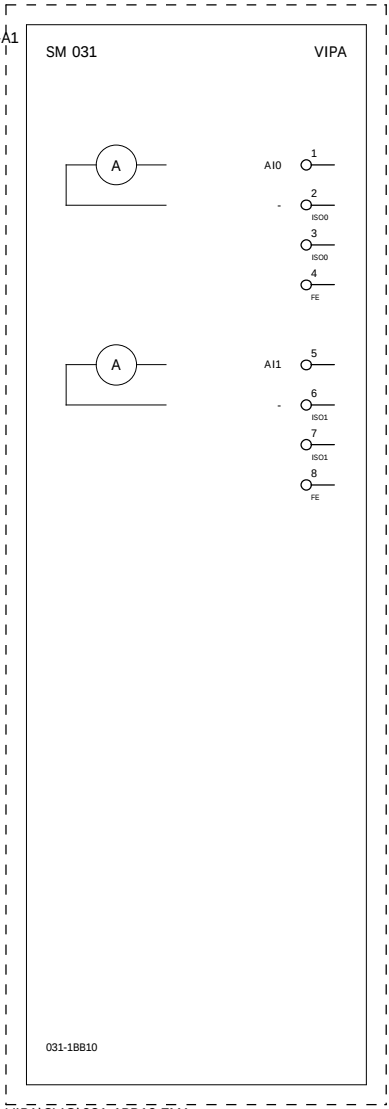
3

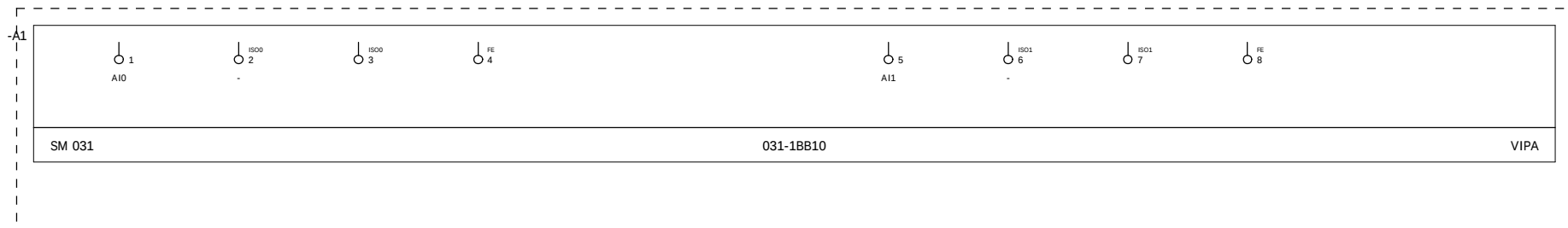
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4

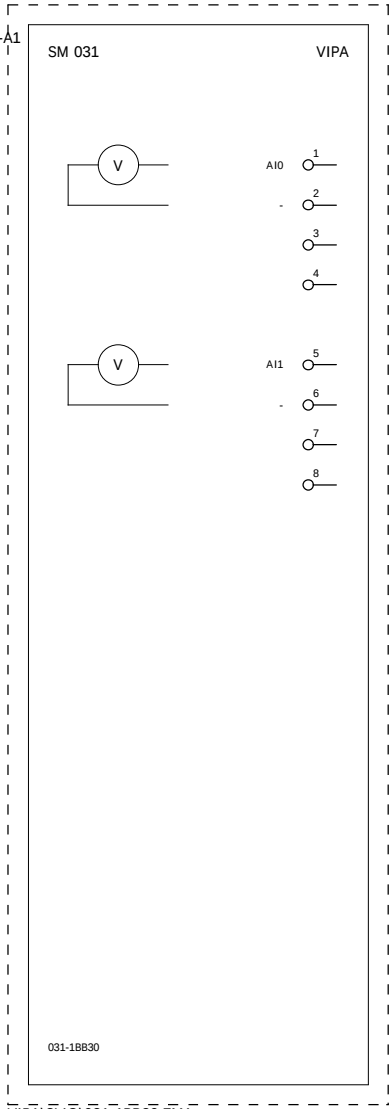
8

VIPA\SLIO\022-1SD00.EMA
4F DO DC 24 V 0,5A
1.0

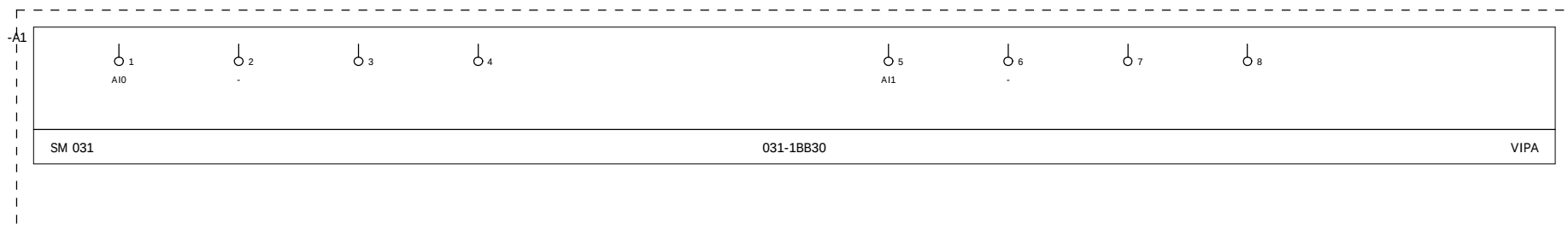




VIPA\SLIO\031-1BB10.EMA
AI 2x21Bit, I
1.0



VIPA\SLIO\031-1BB30.EMA
2 AI 0-10V
1.0



VIPÄ\SLIÖ\031-1BB30.EMA
2 AI 0-10V
1.0

AI 2x
12 Bx U

☐ RUN
 ☐ MF

☐ AI 0
 ☐ AI 1
 ☐
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☐
☐
☐

-AI
0

VIPA
031-1BB30

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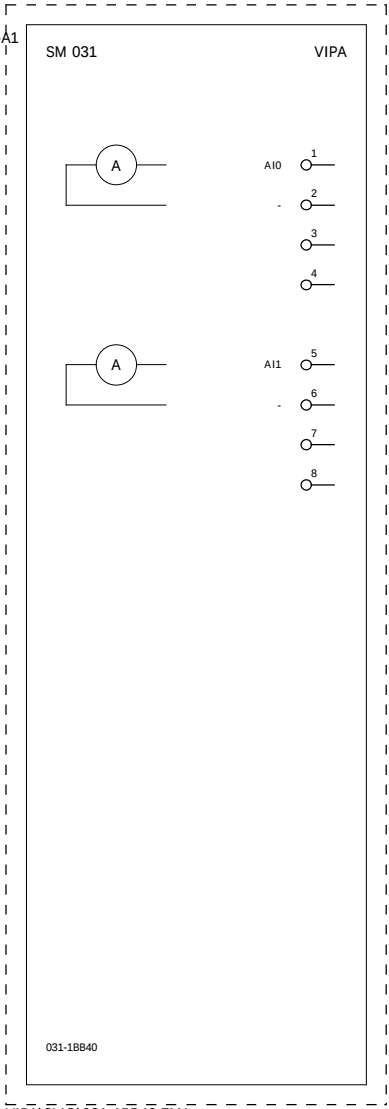
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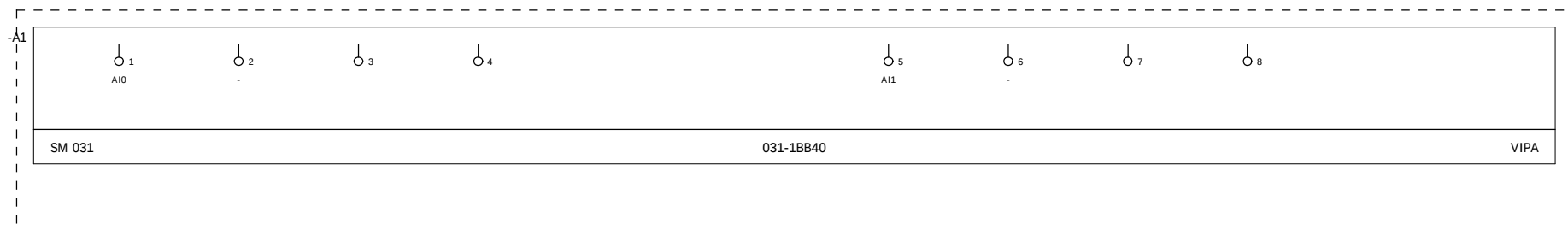
4

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VIPA\SLIO\031-1BB30.EMA
2 AI 0-10V
1.0

		Datum	13.02.2013	Produktmakros System SLIO			031-1BB30 Artikelplatzierung/Variante A			=	
		Bearb.	Winkler							+ 031-1BB30	
		Gepf.									
Änderung	Datum	Name	Urspr	Ersatz von	Ersetzt durch					Blatt	4
										Blatt	343





VIPÄ\SLIÖ\031-1BB40.EMA
2 AI 0(4)-20mA
1.0

AI 2x
12 Bit I

☐ RUN
 ☐ MF

☐ AI 0
 ☐ AI 1
 ☐
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☐
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☐

-AI
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VIPA
031-1BB40

1

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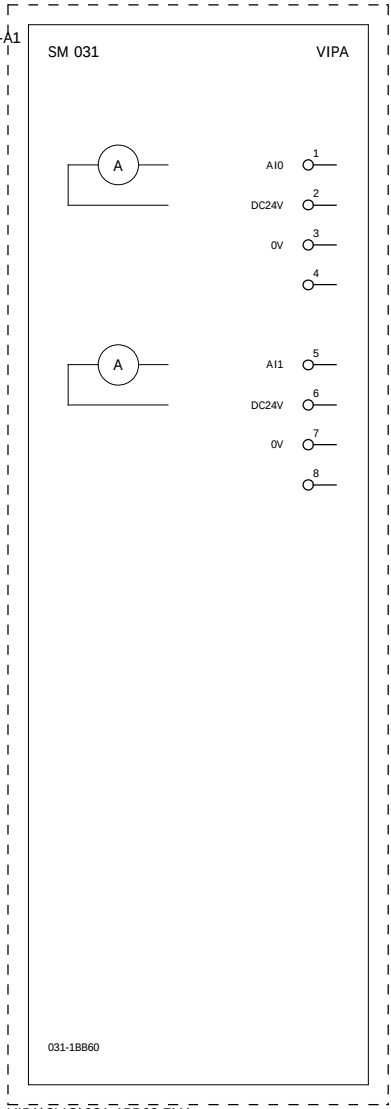
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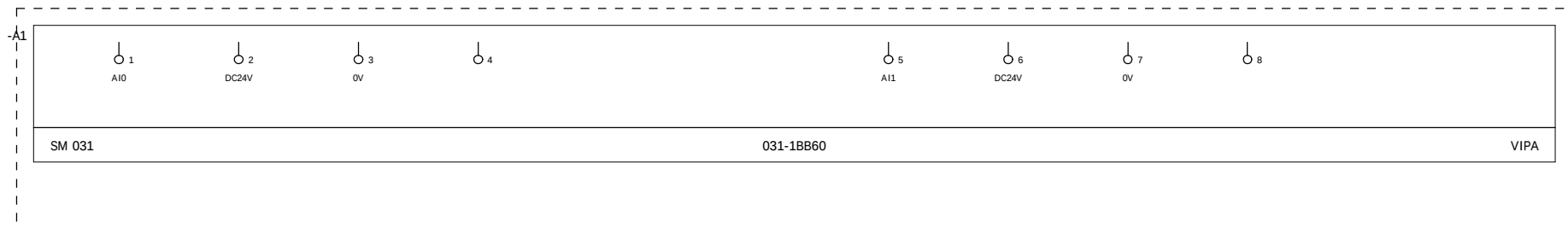
4

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VIPA\SLIO\031-1BB40.EMA
2 AI 0(4)-20mA
1.0

		Datum	13.02.2013	Produktmakros System SLIO			031-1BB40 Artikelplatzierung/Variante A			=	
		Bearb.	Winkler							+ 031-1BB40	
		Gepr									
Änderung	Datum	Name	Urspr	Ersatz von	Ersetzt durch					Blatt	4
										Blatt	343





VIPA\SLIO\031-1BB60.EMA
2 AI 4-20mA
1.0

AI 2x
12 Bit I

☐ RUN
 ☐ MF

☐ AI 0
 ☐ AI 1
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☐
☐
☐

-AI
0

VIPA
031-1BB60

1

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2

6

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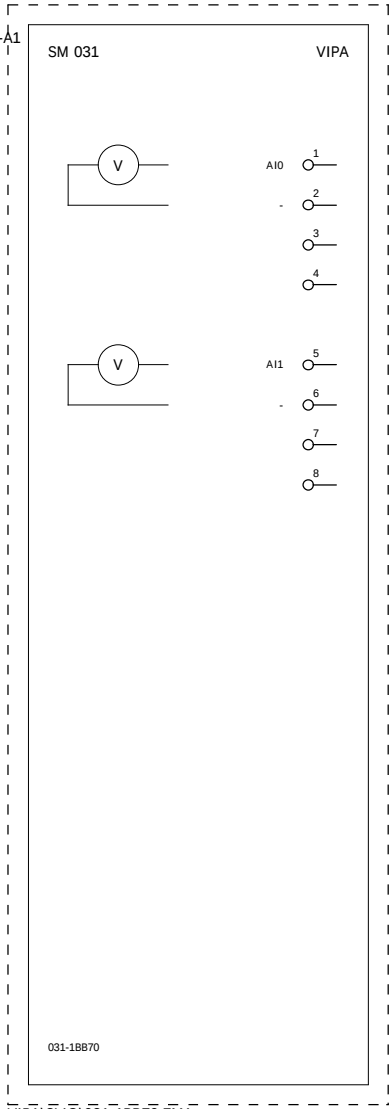
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4

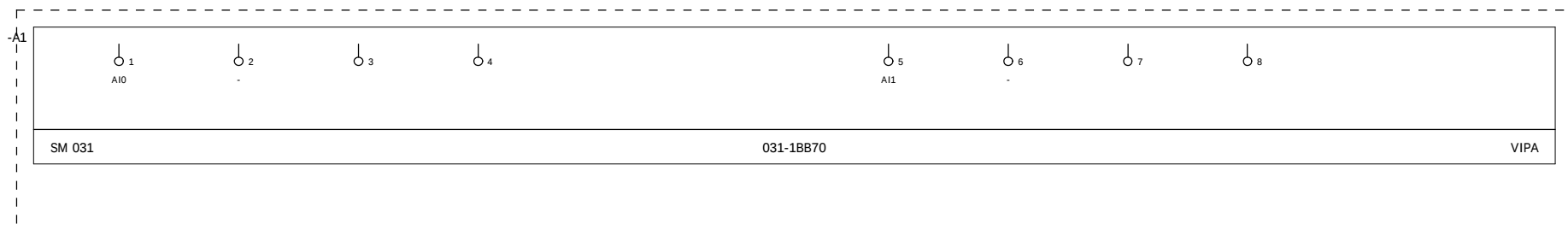
8

VIPA\SLIO\031-1BB60.EMA
2 AI 4-20mA
1.0

			Datum	13.02.2013	Produktmakros System SLIO			031-1BB60 Artikelplatzierung/Variante A		= + 031-1BB60		Blatt 4 Blatt 343	
			Bearb.	Winkler									
			Gepr										
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch							



VIPA\SLIO\031-1BB70.EMA
2 AI +/-10V
1.0



VIP\SLIO\031-1BB70.EMA
2 AI +/-10V
1.0

AI 2x
12 BB U

☐ RUN

☐ MF

☐ AI 0

☐ AI 1

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VIPA
031-1BB70

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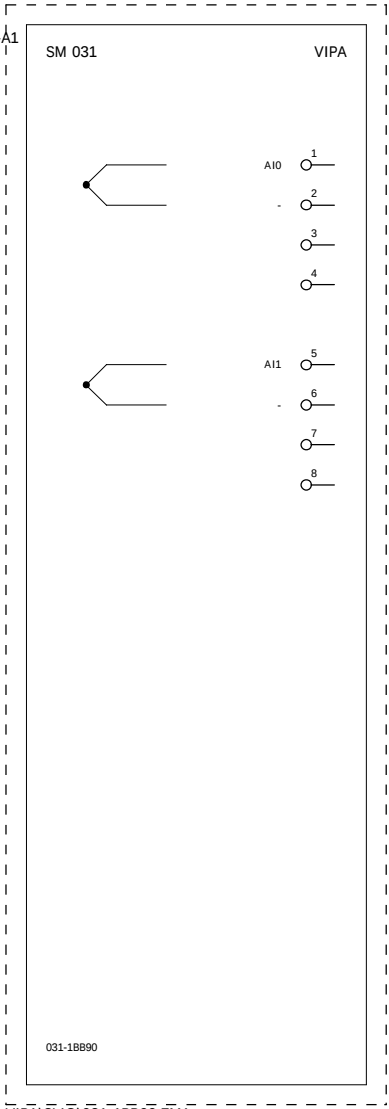
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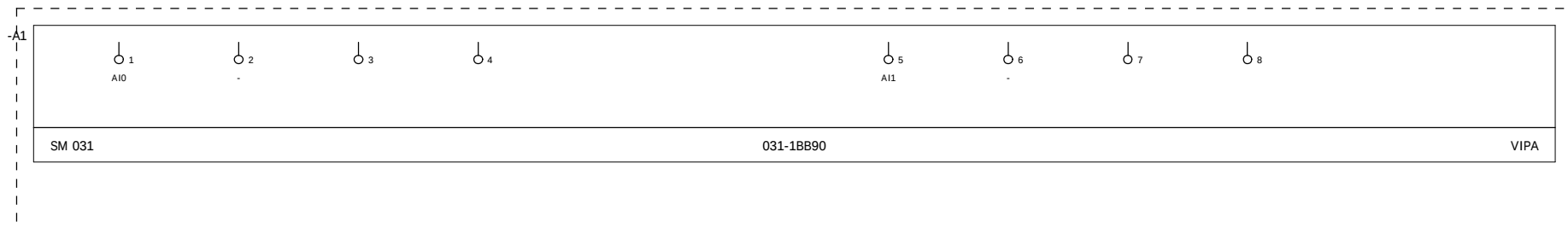
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VIPA\SLIO\031-1BB70.EMA
2 AI +/-10V
1.0



VIPA\SLIO\031-1BB90.EMA
2 AI THERMO
1.0



VIPA\SLIO\031-1BB90.EMA
2 AI THERMO
1.0

AI 2x
16 B8 TC

☐ RUN

☐ MF

☐ AI 0

☐ AI 1

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VIPA
031-1BB90

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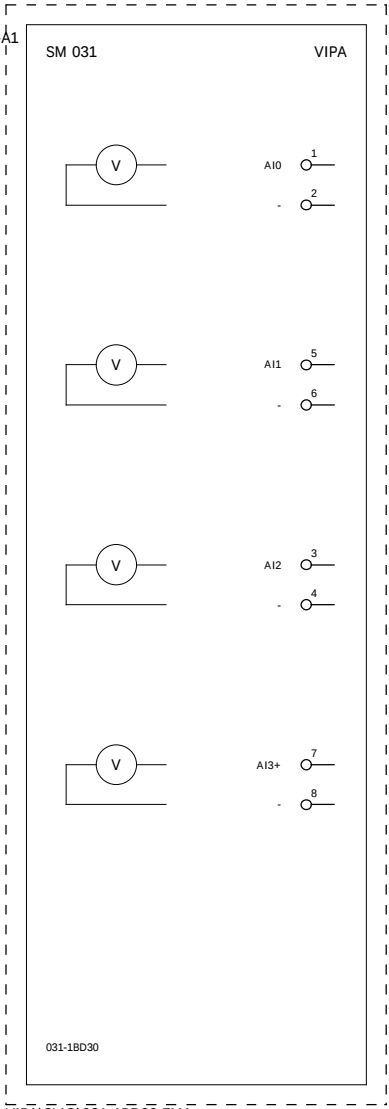
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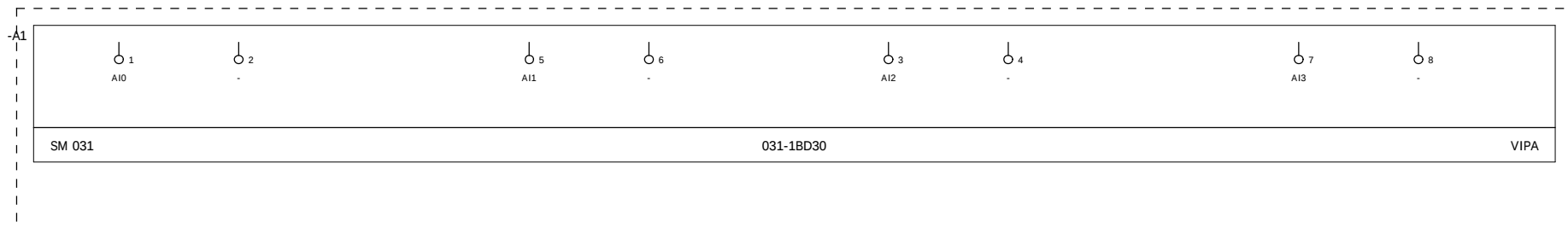
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VIPA\SLIO\031-1BB90.EMA
2 AI THERMO
1.0

			Datum	13.02.2013	Produktmakros System SLIO			031-1BB90 Artikelplatzierung/Variante A			=		
			Bearb.	Winkler							+ 031-1BB90		
			Gepr									Blatt	4
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch						Blatt	343



VIPA\SLIO\031-1BD30.EMA
4 AI 0-10V
1.0



VIPÄ\SLIÖ\031-1BD30.EMA
4 AI 0-10V
1.0

AI 4x
12 Bit U

☐ RUN

☐ MF

☐ AI 0

☐ AI 1

☐ AI 2

☐ AI 3

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VIPA
031-1BD30

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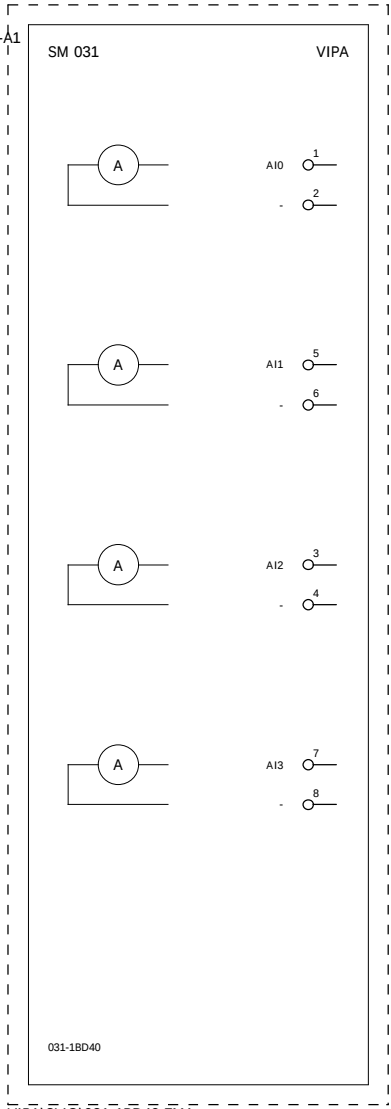
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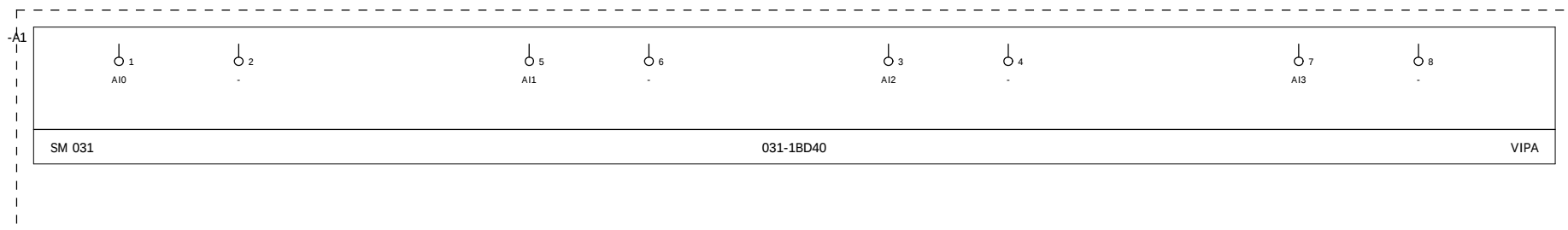
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VIPA\SLIO\031-1BD30.EMA
4 AI 0-10V
1.0





VIPÄ\SLIÖ\031-1BD40.EMA
4 AI 0(4)-20mA
1.0

AI 4x
12 Bit

☐ RUN

☐ MF

☐ AI 0

☐ AI 1

☐ AI 2

☐ AI 3

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VIPA
031-1BD40

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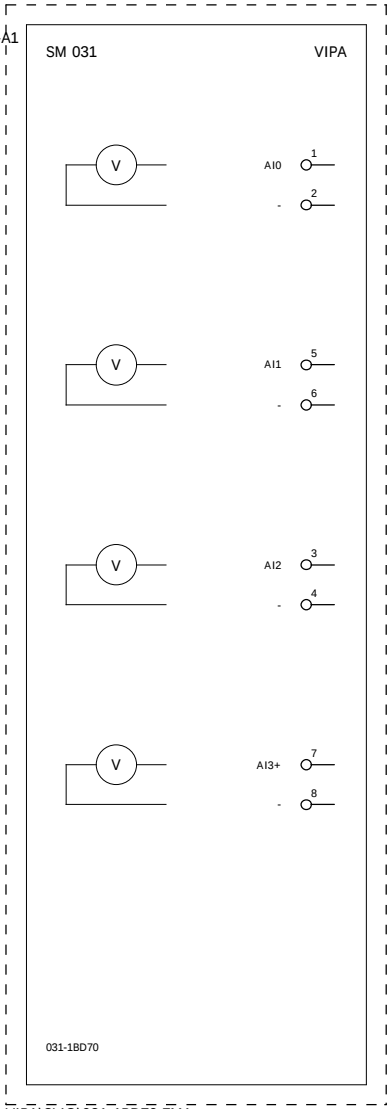
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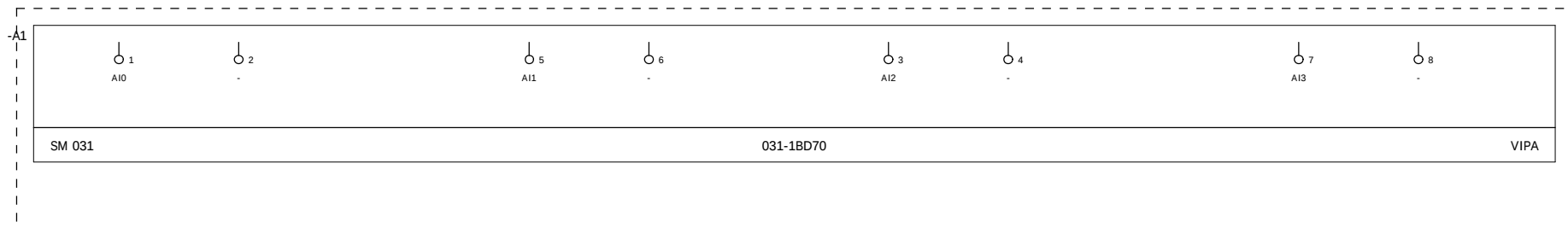
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VIPA\SLIO\031-1BD40.EMA
4 AI 0(4)-20mA
1.0



VIPA\SLIO\031-1BD70.EMA
4 AI 0-10V
1.0



VIPA\SLIO\031-1BD70.EMA
4 AI 0-10V
1.0

AI 4x
12 Bit U

☐ RUN

☐ MF

☐ AI 0

☐ AI 1

☐ AI 2

☐ AI 3

☐

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VIPA
031-1BD70

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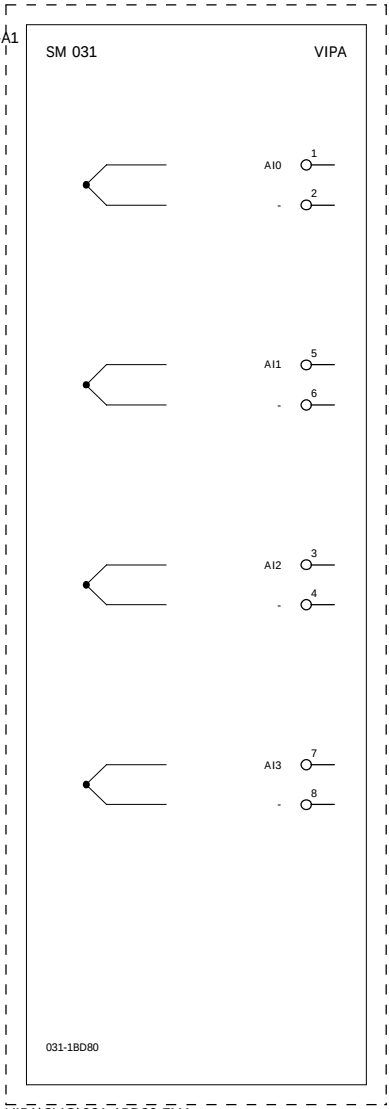
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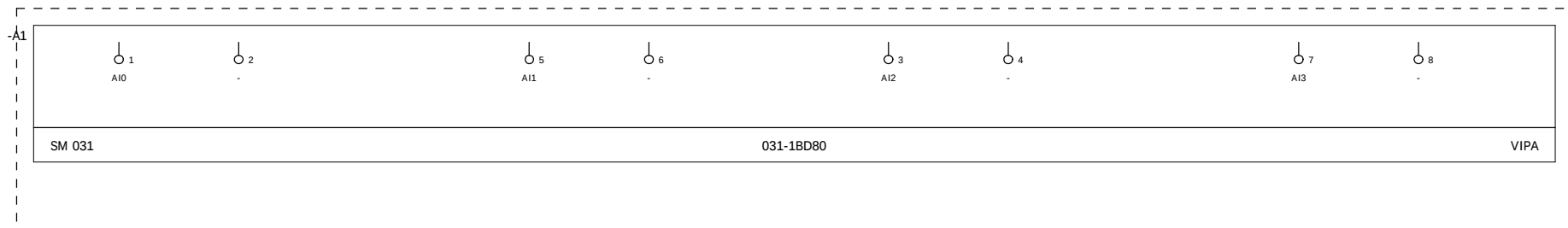
4

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VIPA\SLIO\031-1BD70.EMA
4 AI 0-10V
1.0



VIPA\SLIO\031-1BD80.EMA
4 AI THERMO
1.0



VIPALSLIO\031-1BD80.EMA
4 AI THERMO
1.0

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AI 4x
16 B8 R,RTD

☐ RUN

☐ MF

☐ AI 0

☐ AI 1

☐ AI 2

☐ AI 3

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VIPA
031-1BD80

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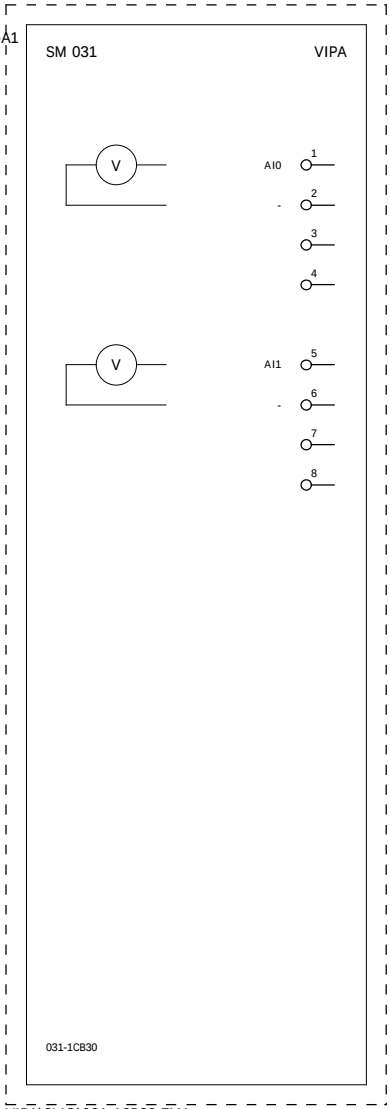
VIPA\SLIO\031-1BD80.EMA
4 AI THERMO
1.0

0	1	2	3	4	5	6	7	8	9
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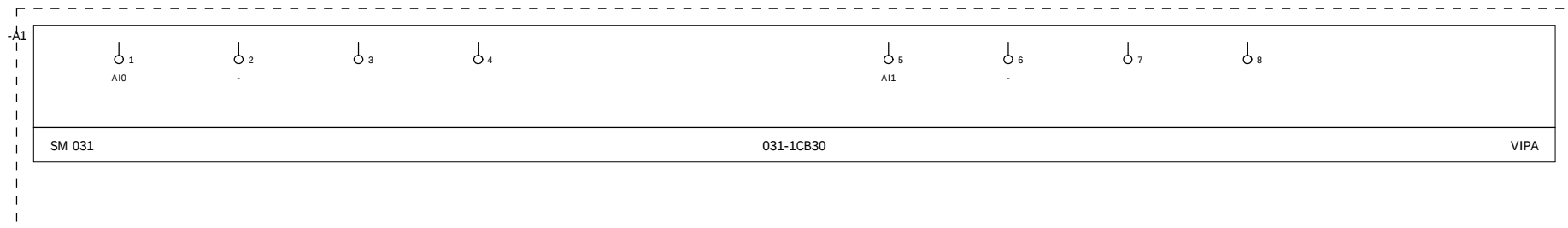
AI 4x
 16 Bi R,RTD
☐ RUN
☐ MF
☐ AI 0
☐ AI 1
☐ AI 2
☐ AI 3
☐
☐
☐
☐
 -AI
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 VIPA
 031-1BD80
 1 ☐ 5 ☐
 2 ☐ 6 ☐
 3 ☐ 7 ☐
 4 ☐ 8 ☐

VIPA\SLIO\031-1BD80.EMA
4 AI THERMO
1.0

			Datum	13.02.2013	Produktmakros System SLIO			031-1BD80 Artikelplatzierung/Variante A			=	
			Bearb.	Winkler							+ 031-1BD80	
			Gepr.									
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch					Blatt	3



VIPA\SLIO\031-1CB30.EMA
2 AI 0-10V
1.0



VIPÄ\SLIÖ\031-1CB30.EMA
2 AI 0-10V
1.0

AI 2x
16 Bit U

☐ RUN

☐ MF

☐ AI 0

☐ AI 1

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VIPA
031-1CB30

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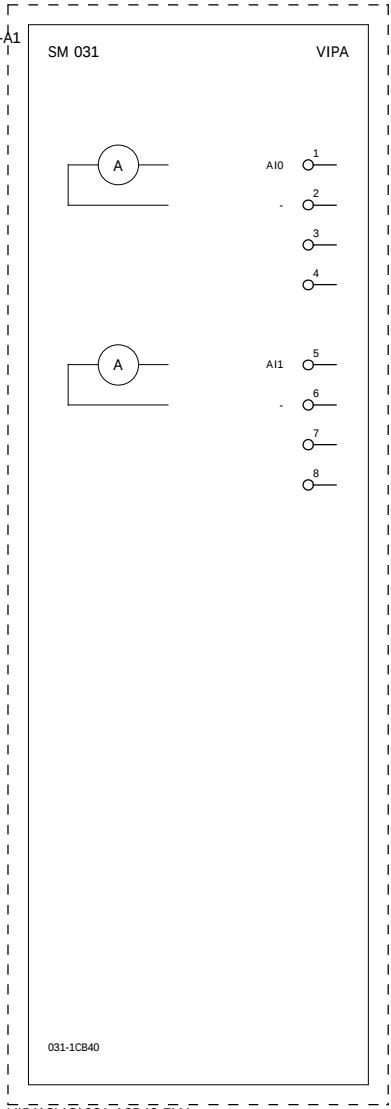
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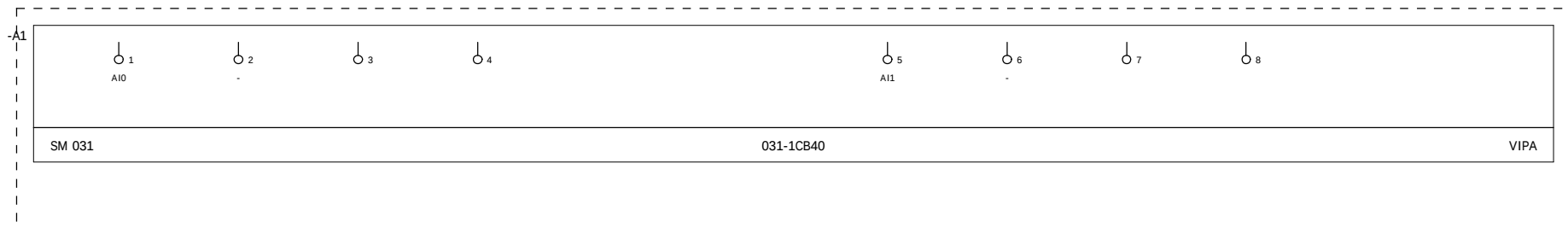
7

4

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VIPA\SLIO\031-1CB30.EMA
2 AI 0-10V
1.0





VIPÄ\SLIÖ\031-1CB40.EMA
2 AI 0(4)-20mA
1.0

-A1	
AI 2x 16 Bit I	
☐	RUN
☐	MF
☐	AI 0
☐	AI 1
☐	
☐	
☐	
☐	
☐	
VIPA 031-1CB40	
1	5
2	6
3	7
4	8

AI 2x
16 Bit

☐ RUN

☐ MF

☐ AI 0

☐ AI 1

☐

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VIPA
031-1CB40

1

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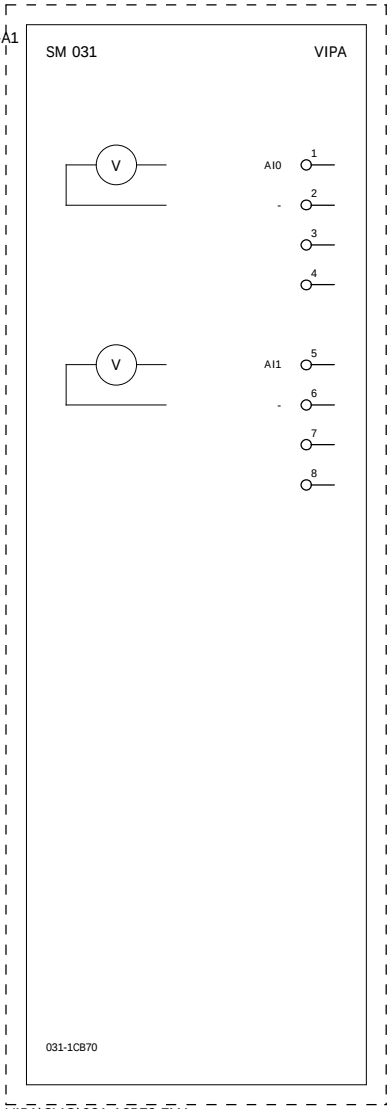
3

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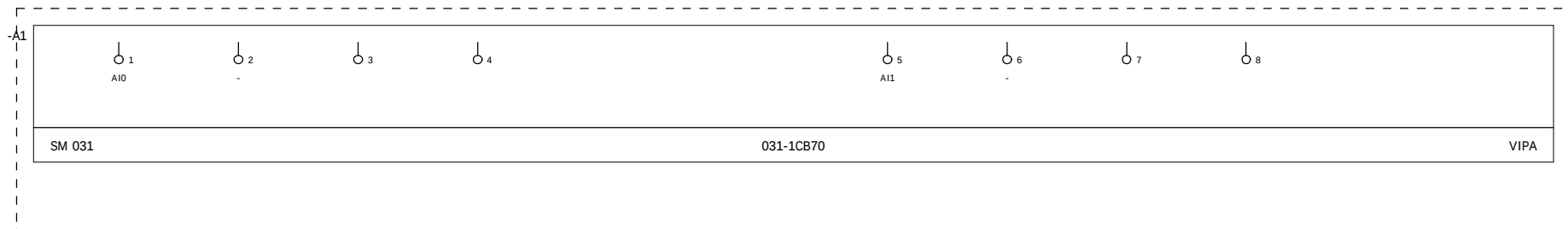
4

8

VIPA\SLIO\031-1CB40.EMA
2 AI 0(4)-20mA
1.0



VIPA\SLIO\031-1CB70.EMA
2 AI +/-10V
1.0



VIPA\SLIO\031-1CB70.EMA
2 AI +/-10V
1.0

-A1	
AI 2x 16 BE U	
☐	RUN
☐	MF
☐	AI 0
☐	AI 1
☐	
☐	
☐	
☐	
☐	
VIPA 031-1CB70	
1	5
2	6
3	7
4	8

VIPA\SLIO\031-1CB70.EMA
2 AI +/-10V
1.0

AI 2x

16 Bt U

☐ RUN

☐ MF

☐ AI 0

☐ AI 1

☐

☐

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☐

-AI

0

VIPA

031-1CB70

1

5

2

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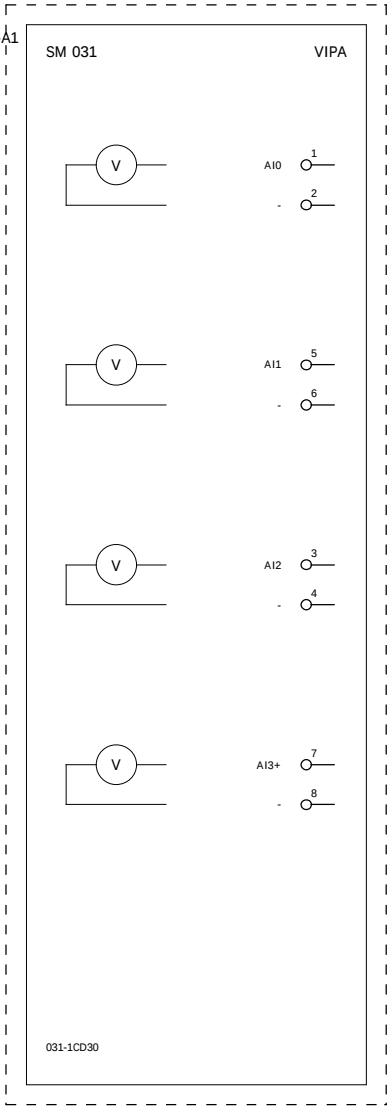
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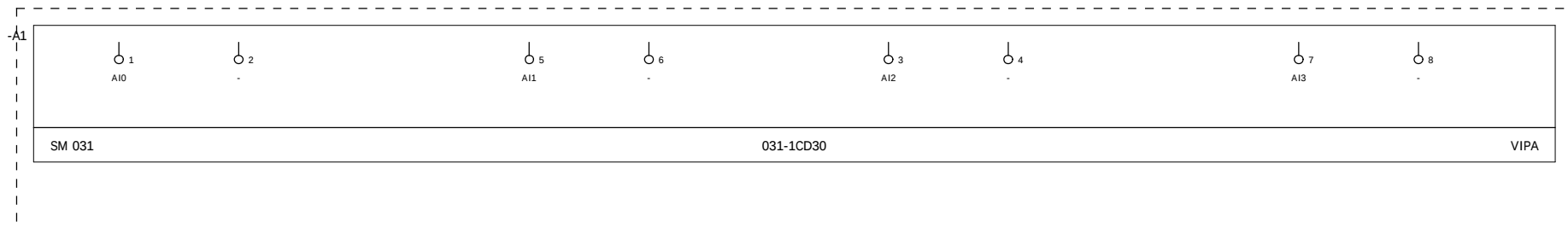
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VIPA\SLIO\031-1CB70.EMA
2 AI +/-10V
1.0

			Datum	13.02.2013	Produktmakros System SLIO			031-1CB70 Artikelpplatzierung/Variante A			=	
			Bearb.	Winkler							+ 031-1CB70	
			Gepr									
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch					Blatt	4
											Blatt	343



VIPA\SLIO\031-1CD30.EMA
4 AI 0-10V
1.0



VIPÄ\SLIÖ\031-1CD30.EMA
4 AI 0-10V
1.0

AI 4x
16 Bx U

☐ RUN
 ☐ MF

☐ AI 0
☐ AI 1
☐ AI 2
☐ AI 3
☐
☐
☐

-AI
0

VIPA
031-1CD30

1

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2

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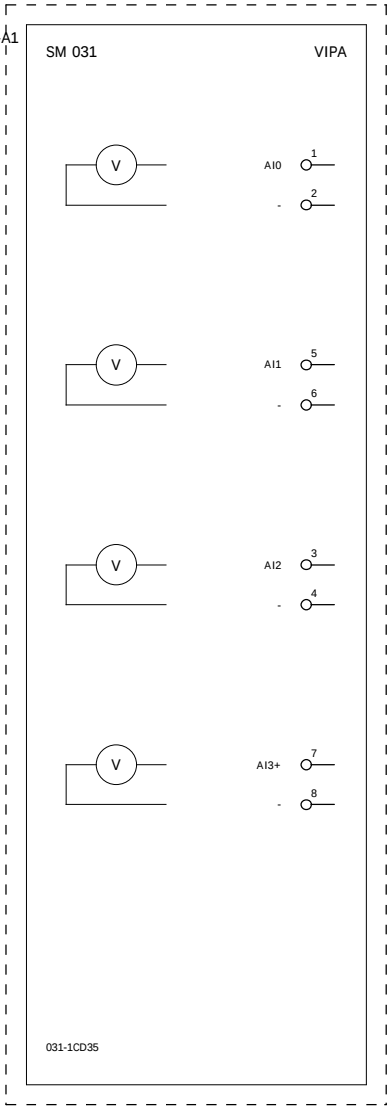
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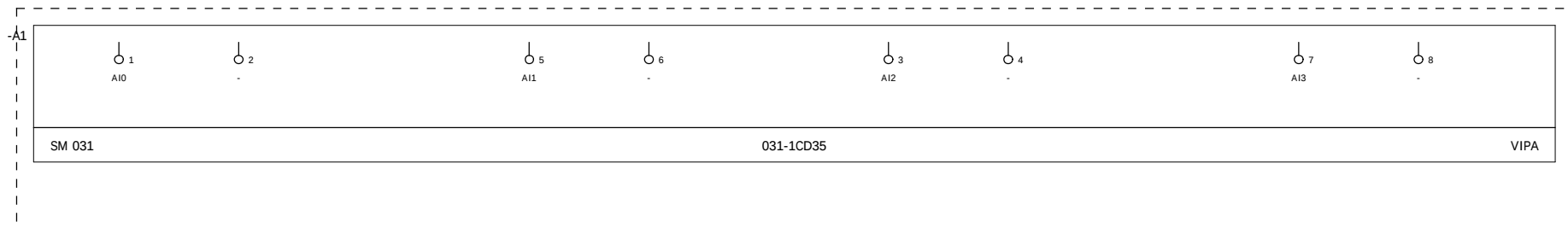
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VIPA\SLIO\031-1CD30.EMA
4 AI 0-10V
1.0

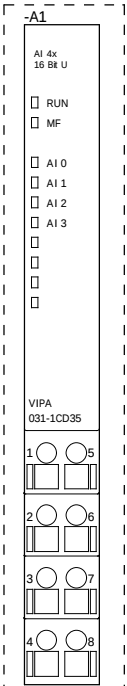
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			Bearb.	Winkler							+ 031-1CD30	
			Gepr									
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch					Blatt	4
											Blatt	343



VIPASLIO\031-1CD35.EMA
AI 4x16Bit, U
1.0



VIPA\SLIO\031-1CD35.EMA
AI 4x16Bit, U
1.0



VIPA\SLIO\031-1CD35.EMA
AI 4x16Bit, U
1.0

0	1	2	3	4	5	6	7	8	9
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AI 4x

16 Bit U

☐ RUN

☐ MF

☐ AI 0

☐ AI 1

☐ AI 2

☐ AI 3

☐

☐

☐

☐

-AI

0

VIPA

031-1CD35

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6

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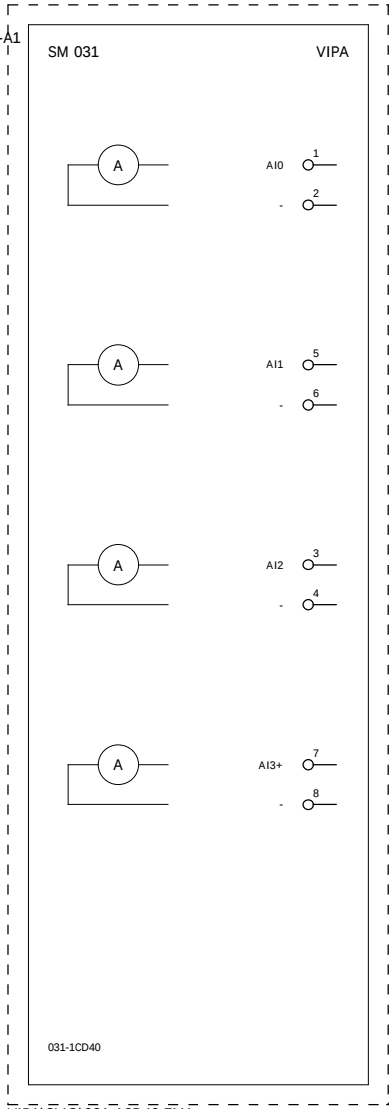
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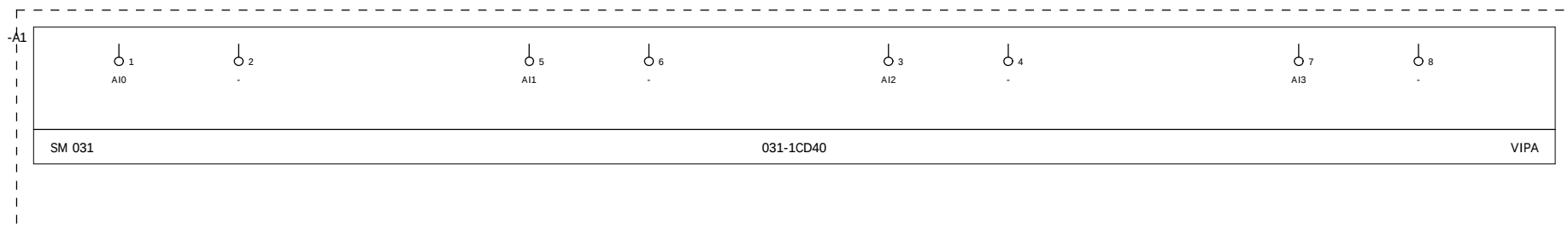
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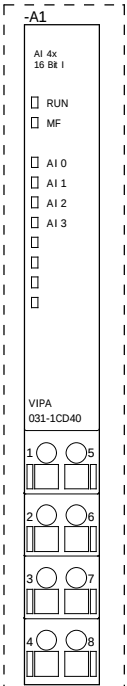
8

VIPA\SLIO\031-1CD35.EMA
AI 4x16Bit, U
1.0





VIPÄ\SLIÖ\031-1CD40.EMA
AI 4x16Bit, I
1.0



VIPA\SLIO\031-1CD40.EMA
AI 4x16Bit, I
1.0

0	1	2	3	4	5	6	7	8	9
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AI 4x
16 Bx I

☐ RUN
☐ MF

☐ AI 0
☐ AI 1
☐ AI 2
☐ AI 3
☐
☐
☐
☐

-AI
0

VIPA
031-1CD40

1

5

2

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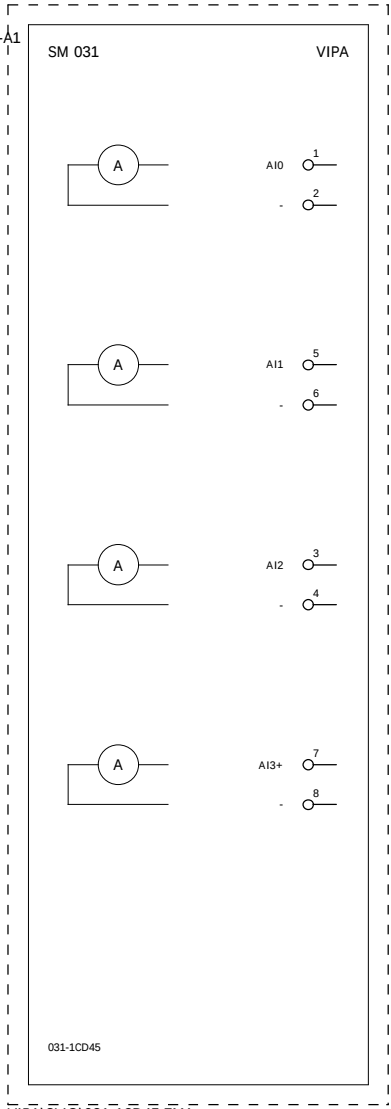
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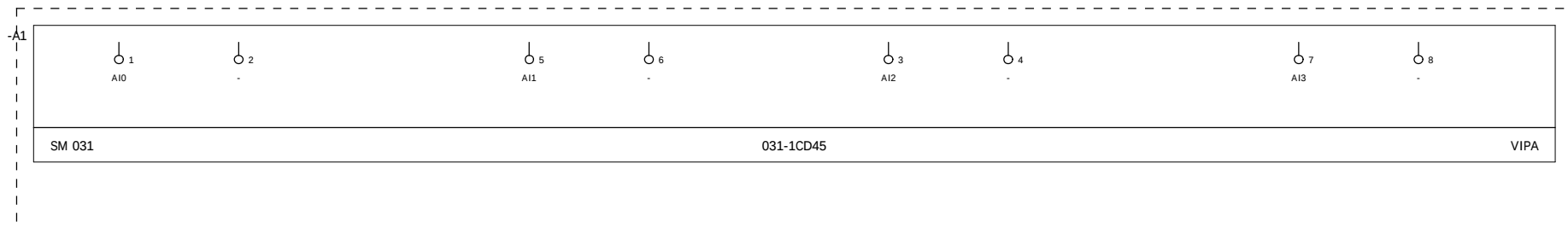
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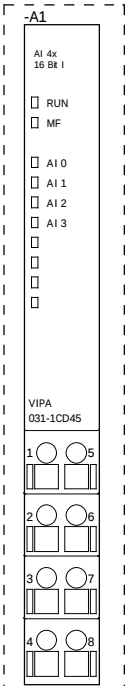
8

VIPA\SLIO\031-1CD40.EMA
AI 4x16Bit, I
1.0





VIPÄ\SLIÖ\031-1CD45.EMA
AI 4x16Bit, I
1.0



VIPA\SLIO\031-1CD45.EMA
AI 4x16Bit, I
1.0

0	1	2	3	4	5	6	7	8	9
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AI 4x
16 Bx I

☐ RUN
 ☐ MF

☐ AI 0
☐ AI 1
☐ AI 2
☐ AI 3
☐
☐
☐
☐

-AI
0

VIPA
031-1CD45

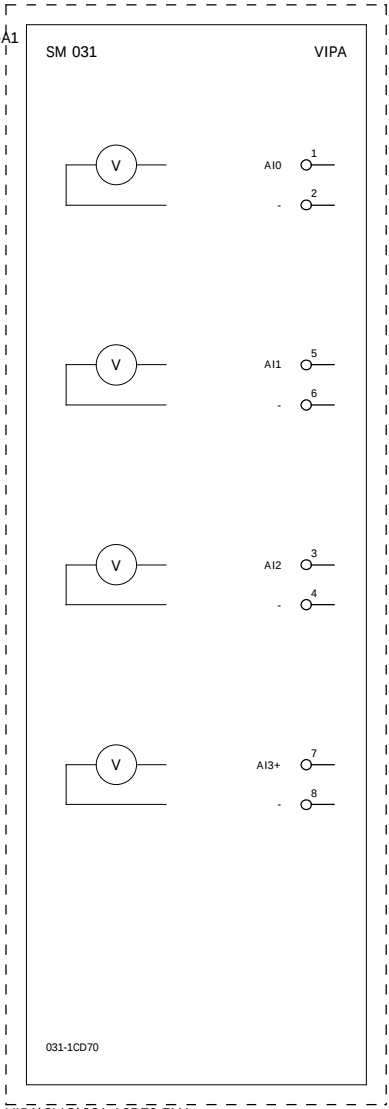
15

26

37

48

VIPA\SLIO\031-1CD45.EMA
AI 4x16Bit, I
1.0



V

A13+

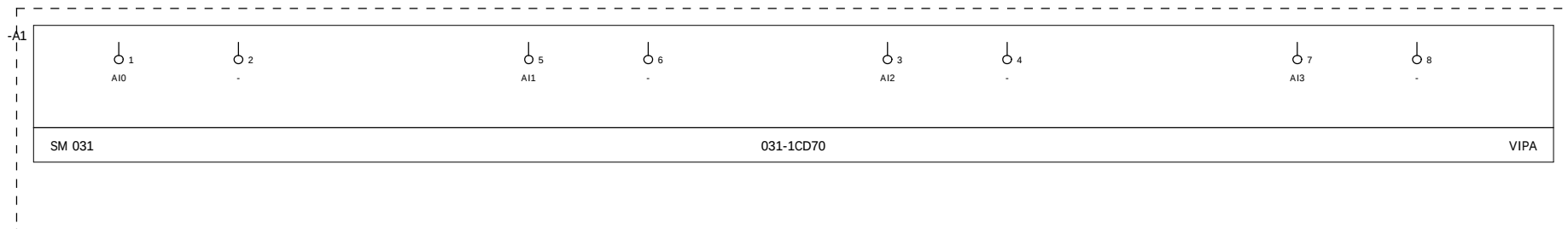
7

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031-1CD70

VIPASLIO\031-1CD70.EMA
4 AI +/-10V
1.0



VIPA\SLIO\031-1CD70.EMA
4 Al +/-10V
1.0

AI 4x
16 Bit U

☐ RUN

☐ MF

☐ AI 0

☐ AI 1

☐ AI 2

☐ AI 3

☐

☐

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☐

-A1
0

VIPA
031-1CD70

1

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2

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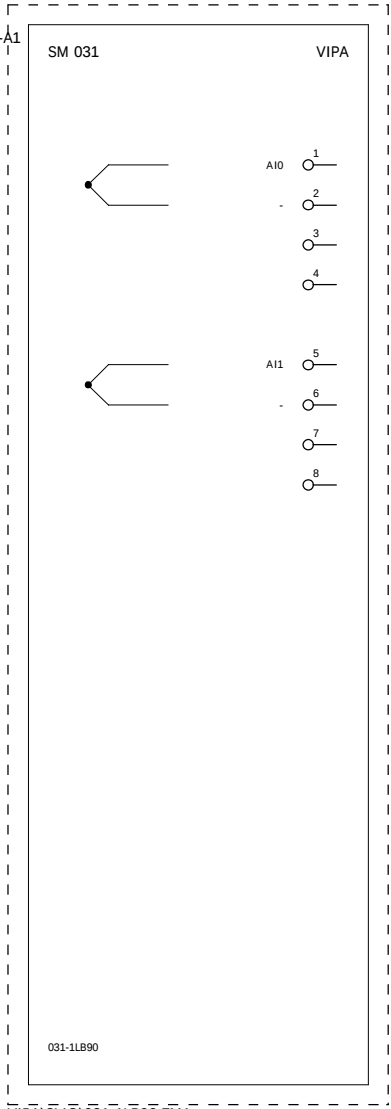
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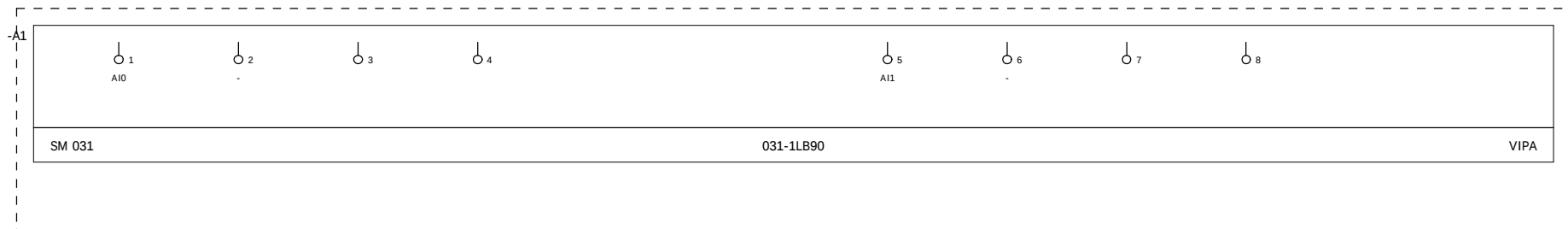
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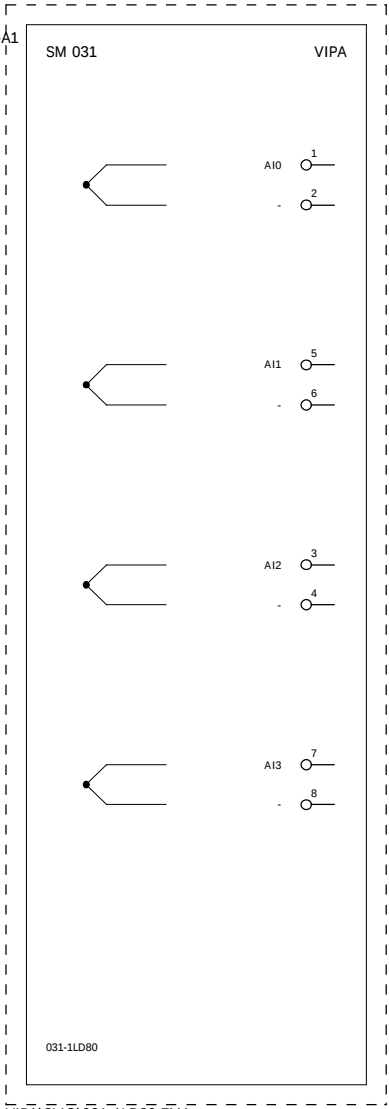
VIPA\SLIO\031-1CD70.EMA
4 AI +/-10V
1.0



VIPA\SLIO\031-1LB90.EMA
2 AI THERMO
1.0

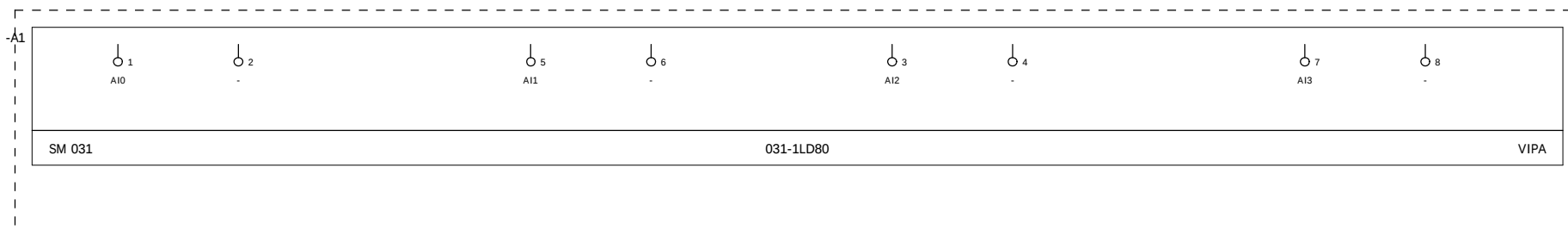


VIPA\SLIO\031-1LB90.EMA
2 AI THERMO
1.0



VIPA\SLIO\031-1LD80.EMA
4 AI THERMO
1.0

0	1	2	3	4	5	6	7	8	9
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VIPAI\SLIO\031-1LD80.EMA
4 AI THERMO
1.0

AI 4x
16 Bt R,RTD

☐ RUN
☐ MF

☐ AI 0
☐ AI 1
☐ AI 2
☐ AI 3
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☐
☐
☐

-AI
0

VIPA
031-1LD80

1

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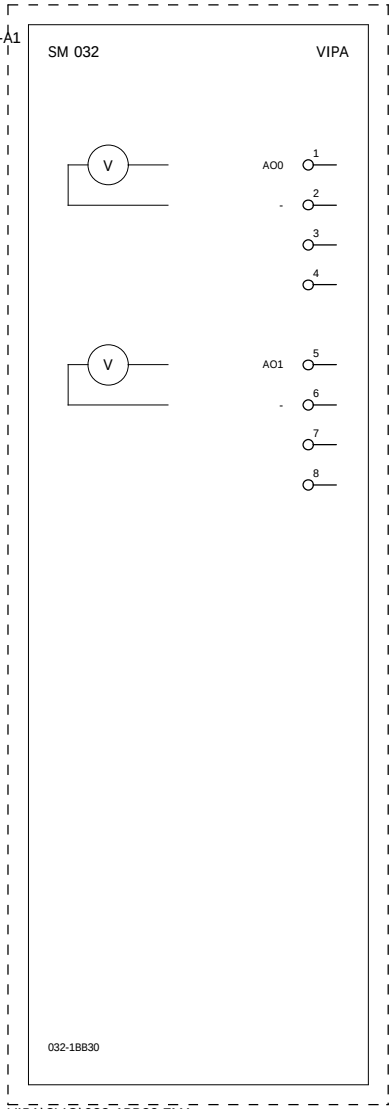
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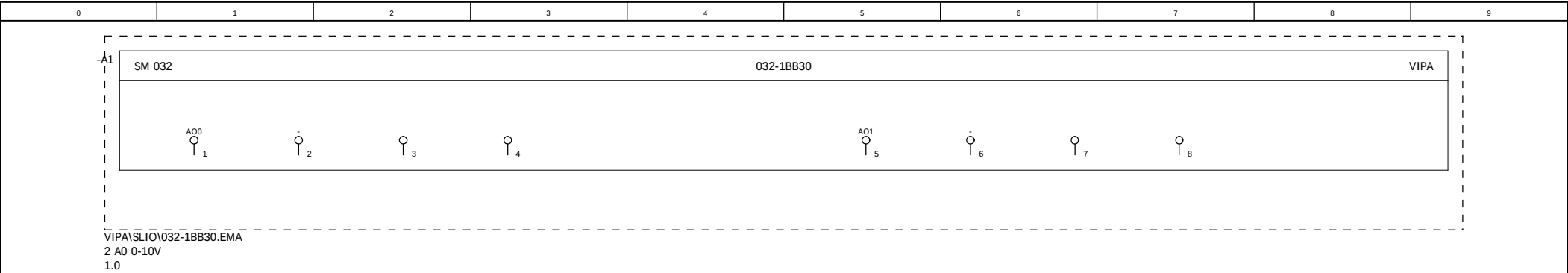
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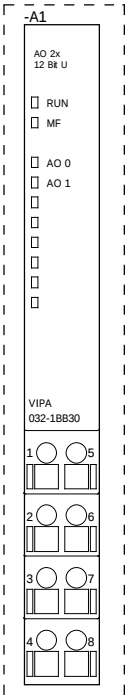
VIPA\SLIO\031-1LD80.EMA
4 AI THERMO
1.0

			Datum	01.08.2013	Produktmakros System SLIO			031-1LD80 Artikelpplatzierung/Variante A			=		
			Bearb.	Winkler							+ 031-1LD80		
			Gepr										
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch						Blatt	4
												Blatt	343



VIPA\SLIO\032-1BB30.EMA
2 AO 0-10V
1.0





VIPA\SLIO\032-1BB30.EMA
2 AO 0-10V
1.0

AO 2x
12 Bit U

☐ RUN

☐ MF

☐ AO 0

☐ AO 1

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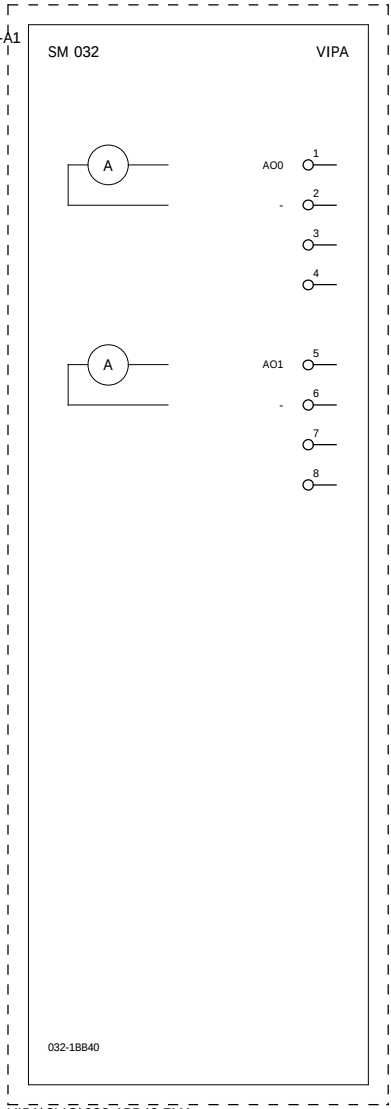
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-A1
0

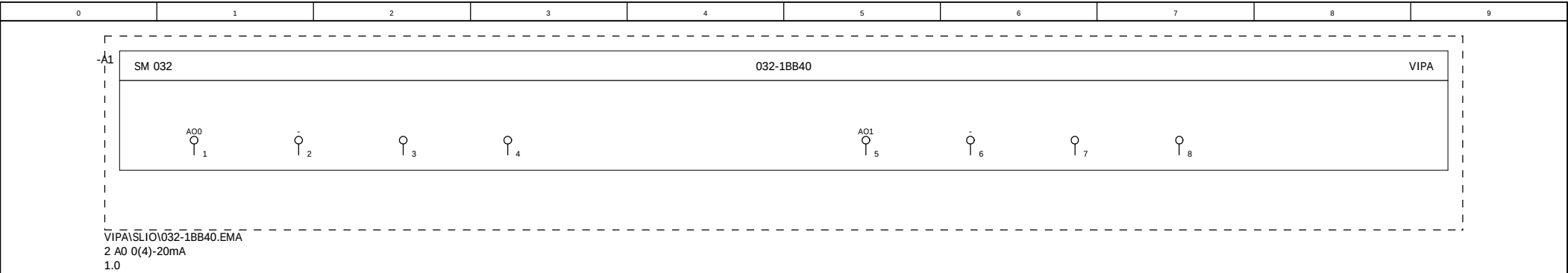
VIPA
032-1BB30

1		5
2		6
3		7
4		8

VIPA\SLIO\032-1BB30.EMA
2 AO 0-10V
1.0



VIPA\SLIO\032-1BB40.EMA
2 AO 0(4)-20mA
1.0



0	1	2	3	4	5	6	7	8	9
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AO 2x
12 Bit I

☐ RUN

☐ MF

☐ AO 0

☐ AO 1

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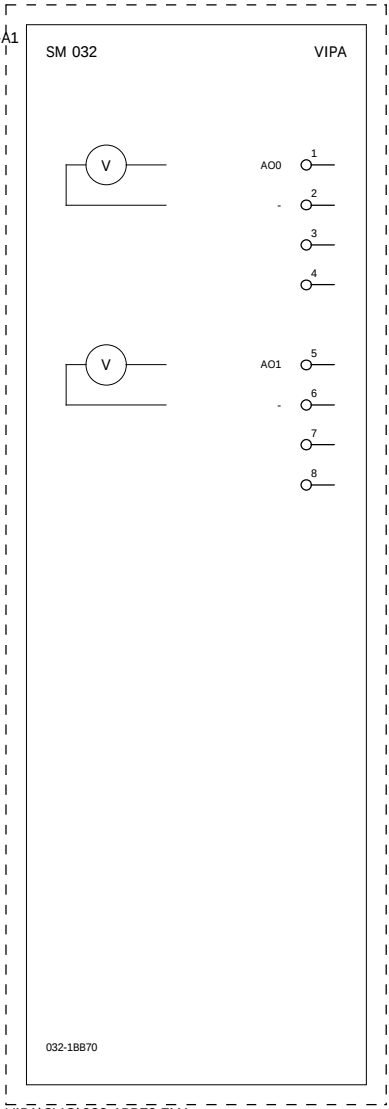
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VIPA
032-1BB40

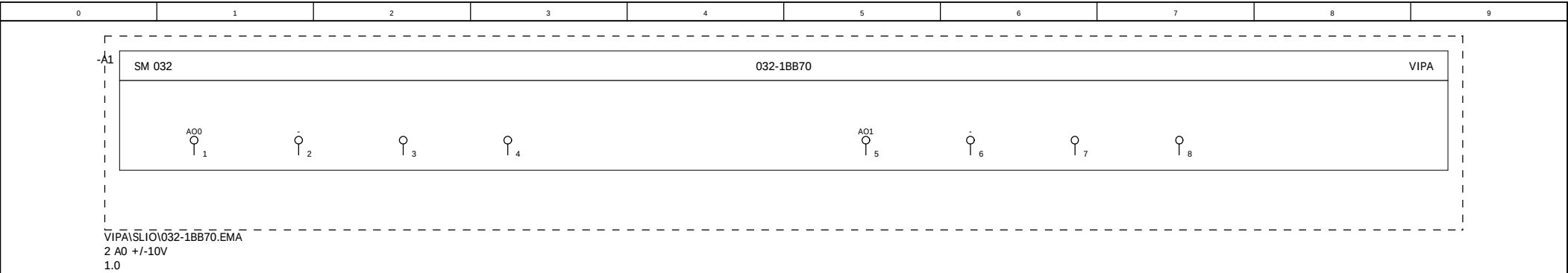
1		5
2		6
3		7
4		8

VIPA\SLIO\032-1BB40.EMA
2 AO 0(4)-20mA
1.0

[illegible]



VIPA\SLIO\032-1BB70.EMA
2 AO +/-10V
1.0



AO 2x
12 BB U

☐ RUN

☐ MF

☐ AO 0

☐ AO 1

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VIPA
032-1BB70

1

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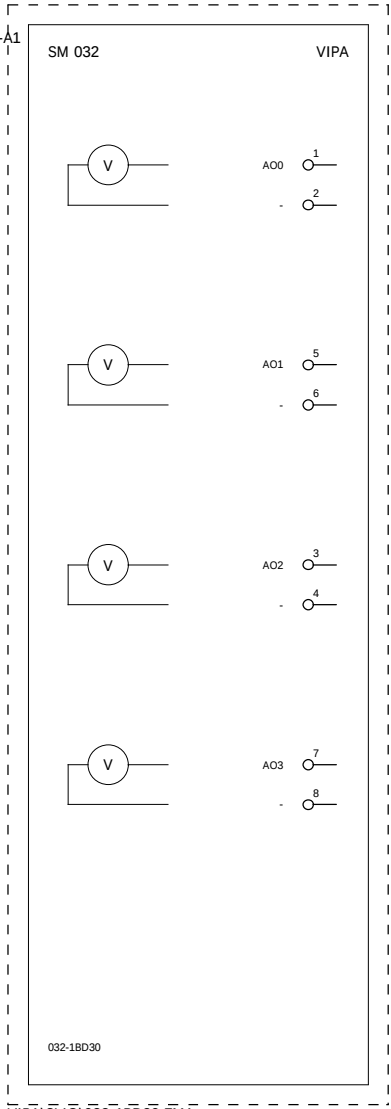
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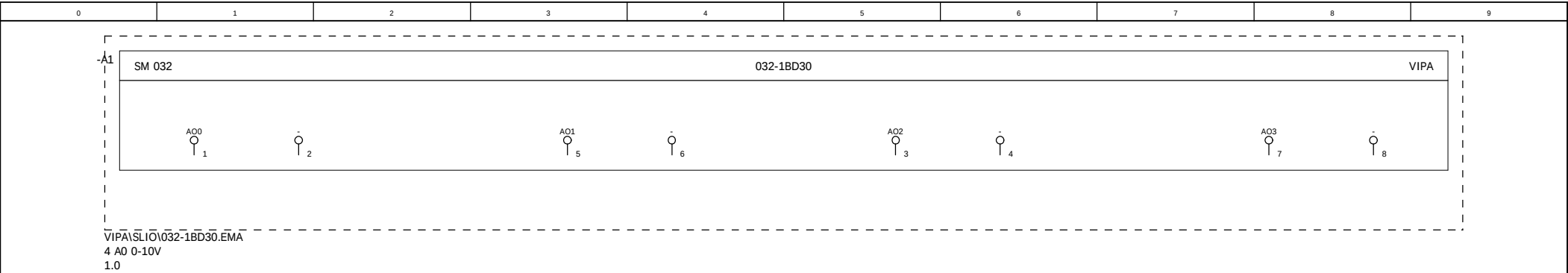
8

VIPA\SLIO\032-1BB70.EMA
2 AO +/-10V
1.0

			Datum	13.02.2013	Produktmakros System SLIO			032-1BB70 Artikelplatzierung/Variante A			=		
			Bearb.	Winkler							+ 032-1BB70		
			Gepr									Blatt	4
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch						Blatt	343



VIPA\SLIO\032-1BD30.EMA
4 AO 0-10V
1.0



AO 4x
12 Bit U

☐ RUN

☐ MF

☐ AO 0

☐ AO 1

☐ AO 2

☐ AO 3

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VIPA
032-1BD30

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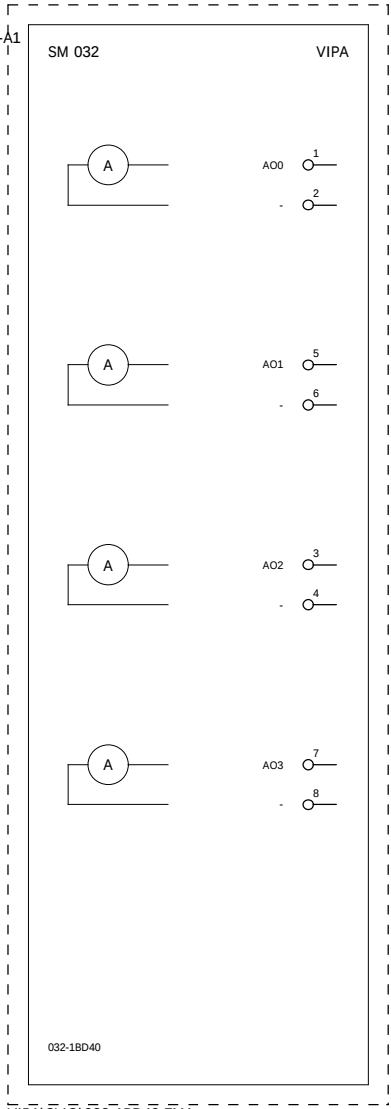
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VIPA\SLIO\032-1BD30.EMA
4 AO 0-10V
1.0

			Datum	13.02.2013	Produktmakros System SLIO			032-1BD30 Artikelplatzierung/Variante A			=			
			Bearb.	Winkler							+ 032-1BD30			
			Gepr											
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch							Blatt	4
													Blatt	343



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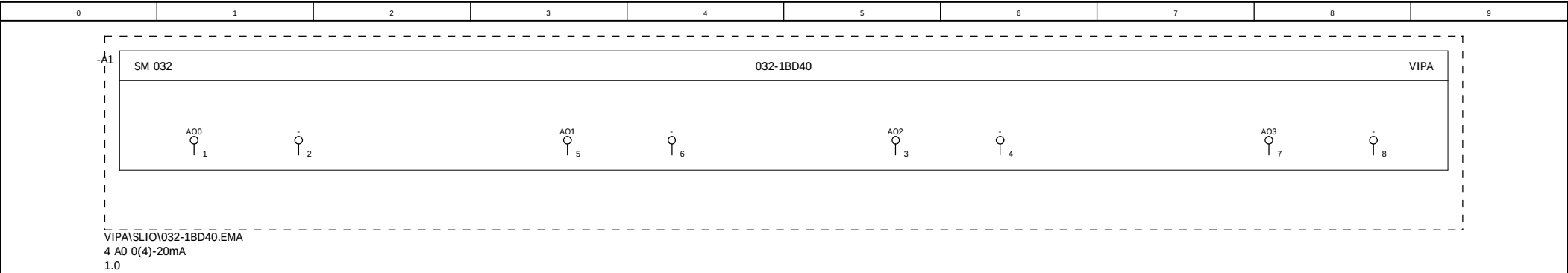
AO3

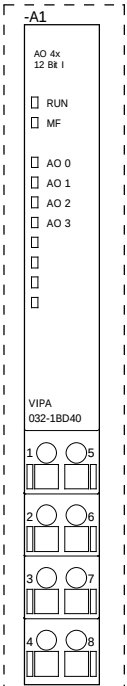
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032-1BD40

VIPA\SLIO\032-1BD40.EMA
4 AO 0(4)-20mA
1.0





VIPA\SLIO\032-1BD40.EMA
4 AO 0(4)-20mA
1.0

0	1	2	3	4	5	6	7	8	9
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AO 4x
12 Bit I

☐ RUN

☐ MF

☐ AO 0

☐ AO 1

☐ AO 2

☐ AO 3

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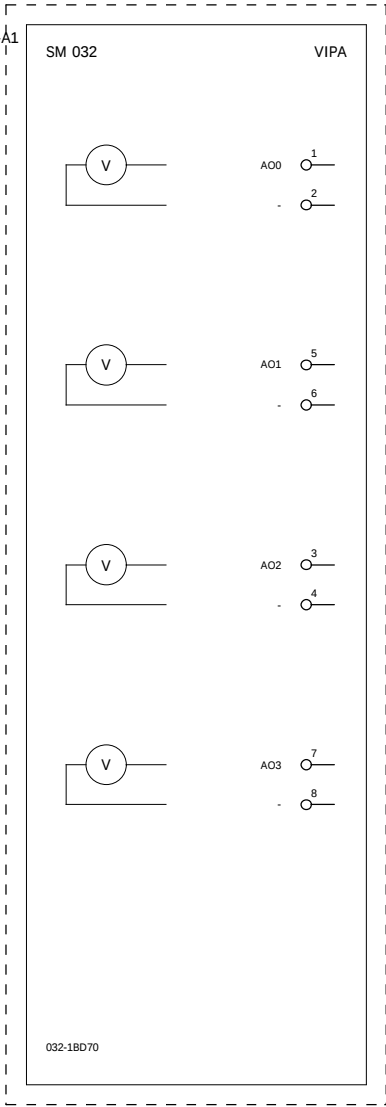
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VIPA
032-1BD40

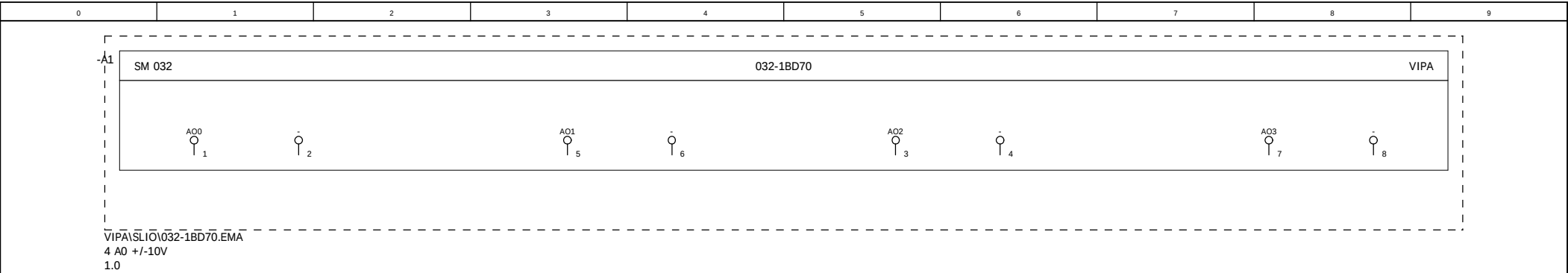
1		5
2		6
3		7
4		8

VIPA\SLIO\032-1BD40.EMA
4 AO 0(4)-20mA
1.0

			Datum	13.02.2013	Produktmakros System SLIO			032-1BD40 Artikelplatzierung/Variante A			=	
			Bearb.	Winkler							+ 032-1BD40	
			Gepr									
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch					Blatt	4
											Blatt	343



VIPA\SLIO\032-1BD70.EMA
4 AO +/-10V
1.0



AO 4x
12 BK U

☐ RUN

☐ MF

☐ AO 0

☐ AO 1

☐ AO 2

☐ AO 3

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VIPA
032-1BD70

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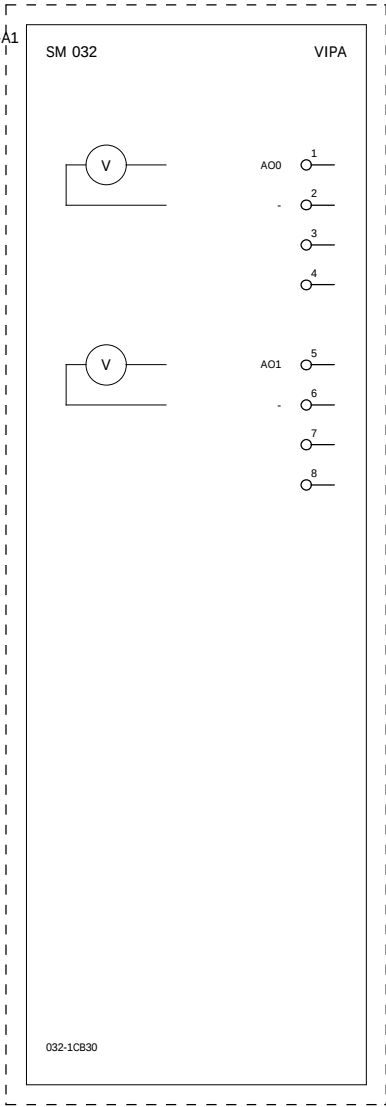
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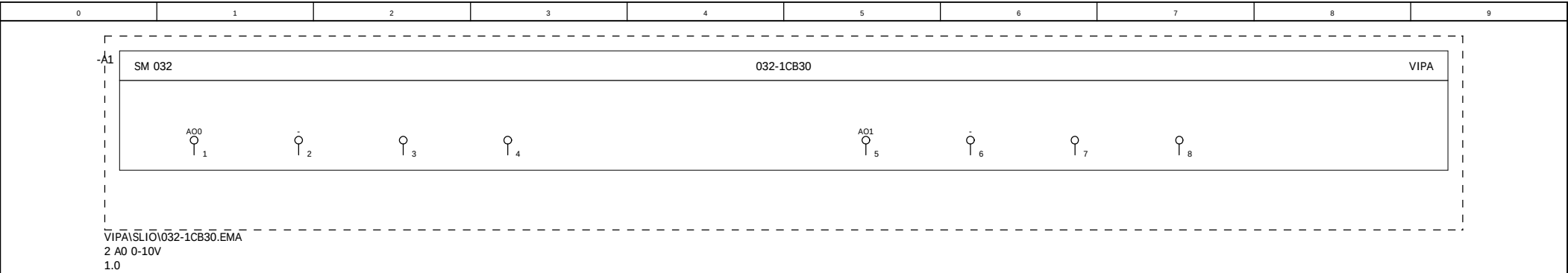
4

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VIPA\SLIO\032-1BD70.EMA
4 AO +/-10V
1.0



VIPA\SLIO\032-1CB30.EMA
2 AO 0-10V
1.0



AO 2x
16 Bit U

☐ RUN

☐ MF

☐ AO 0

☐ AO 1

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-A1
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VIPA
032-1CB30

1

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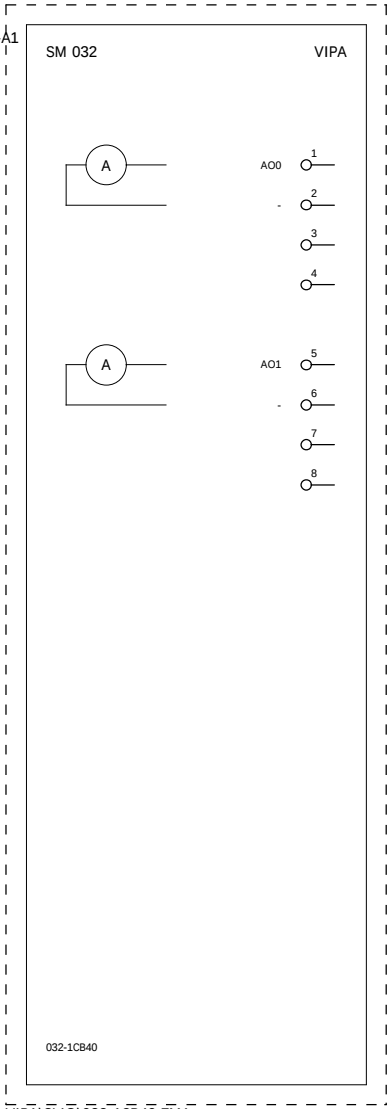
3

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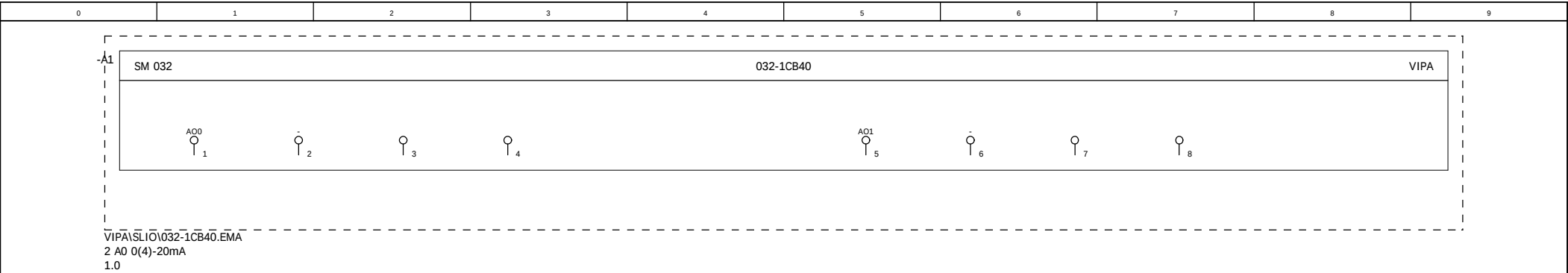
4

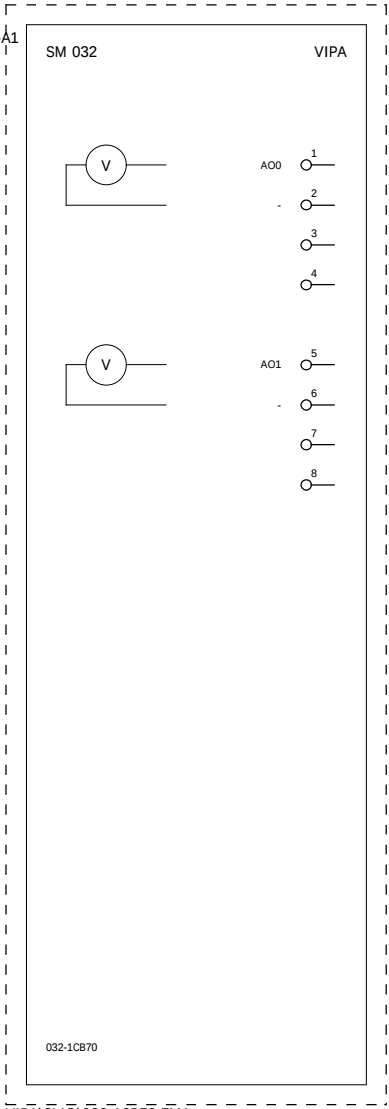
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VIPA\SLIO\032-1CB30.EMA
2 AO 0-10V
1.0

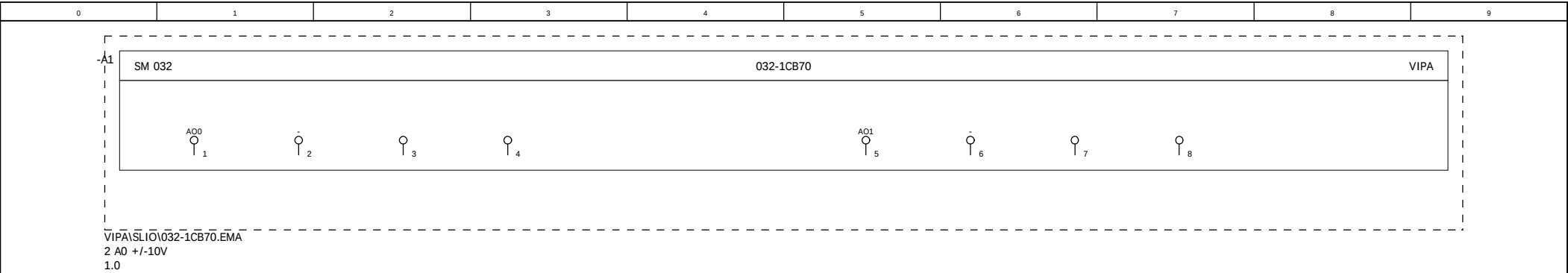


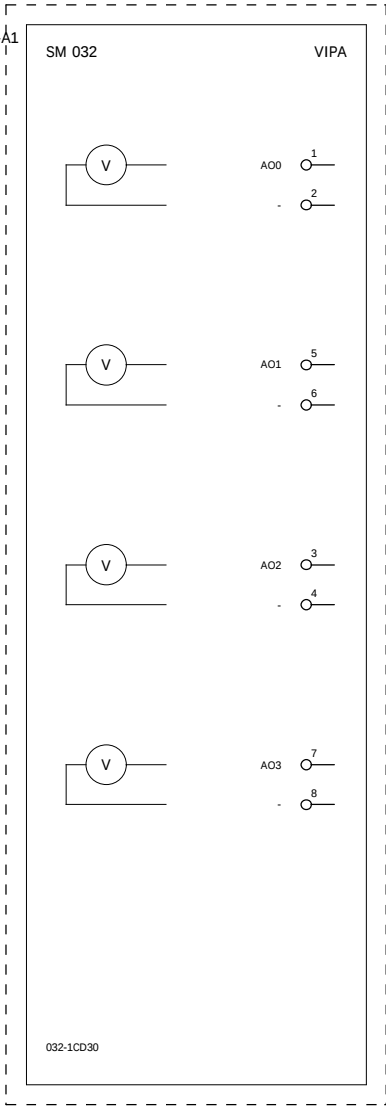
VIPA\SLIO\032-1CB40.EMA
2 AO 0(4)-20mA
1.0



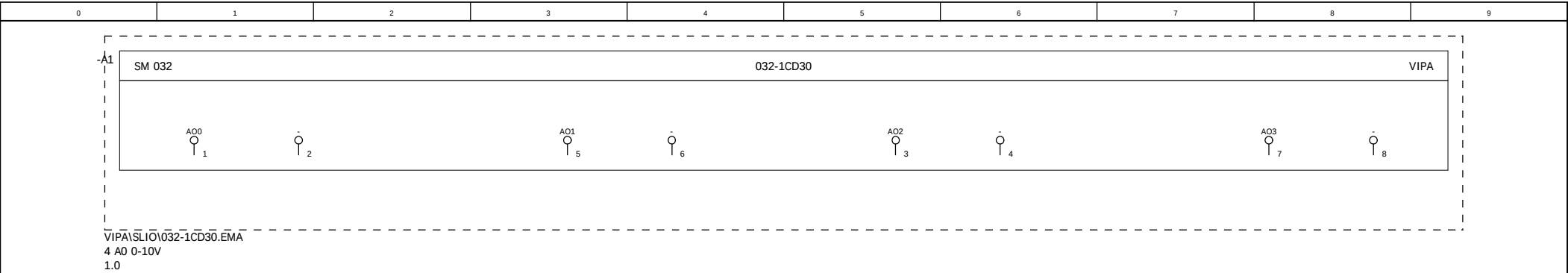


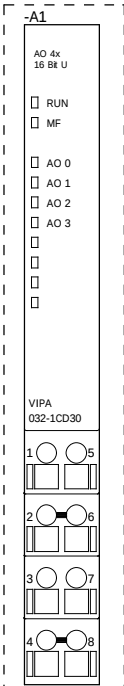
VIPA\SLIO\032-1CB70.EMA
2 AO +/-10V
1.0





VIPA\SLIO\032-1CD30.EMA
4 AO 0-10V
1.0





VIPA\SLIO\032-1CD30.EMA
4 AO 0-10V
1.0

0	1	2	3	4	5	6	7	8	9
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AO 4x
16 Bit U

☐ RUN

☐ MF

☐ AO 0

☐ AO 1

☐ AO 2

☐ AO 3

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-A1
0

VIPA
032-1CD30

15

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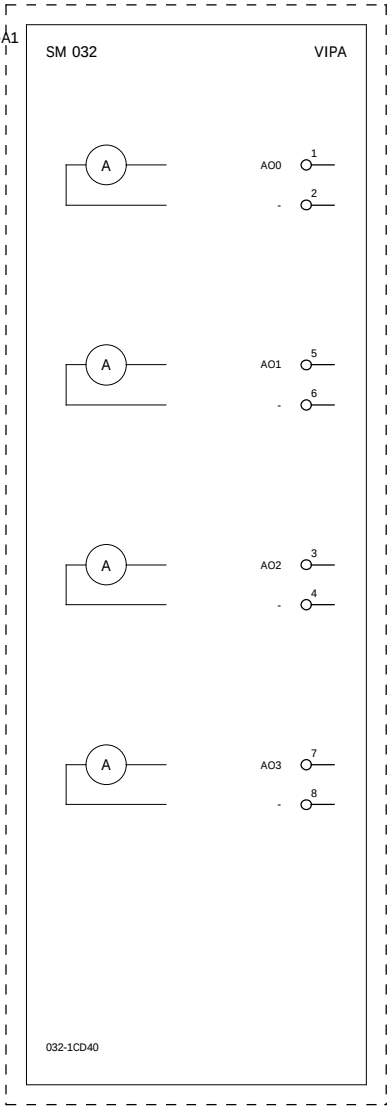
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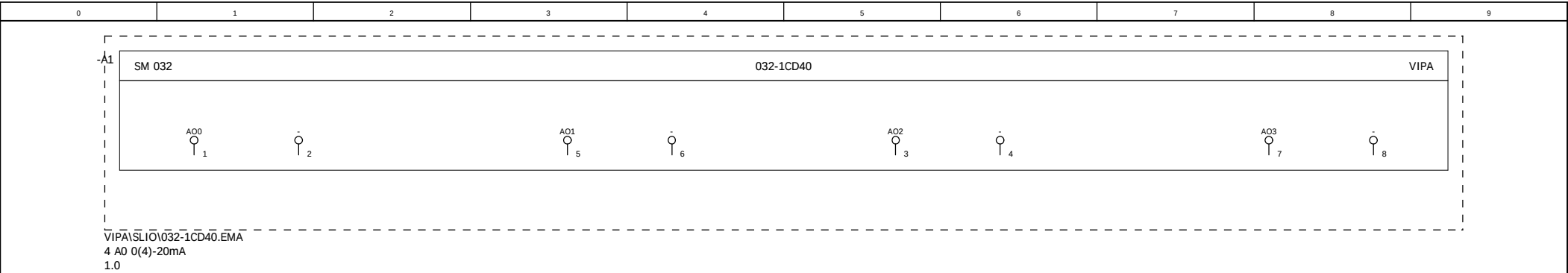
☐

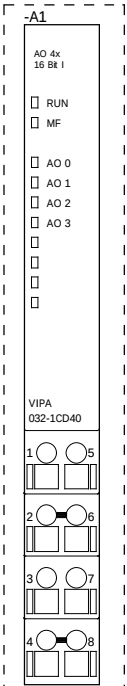
VIPA\SLIO\032-1CD30.EMA
4 AO 0-10V
1.0

[illegible]



VIPA\SLIO\032-1CD40.EMA
4 AO 0(4)-20mA
1.0





VIPA\SLIO\032-1CD40.EMA
4 AO 0(4)-20mA
1.0

AO 4x 16 Bit I

RUN

MF

AO 0

AO 1

AO 2

AO 3

-A1 0

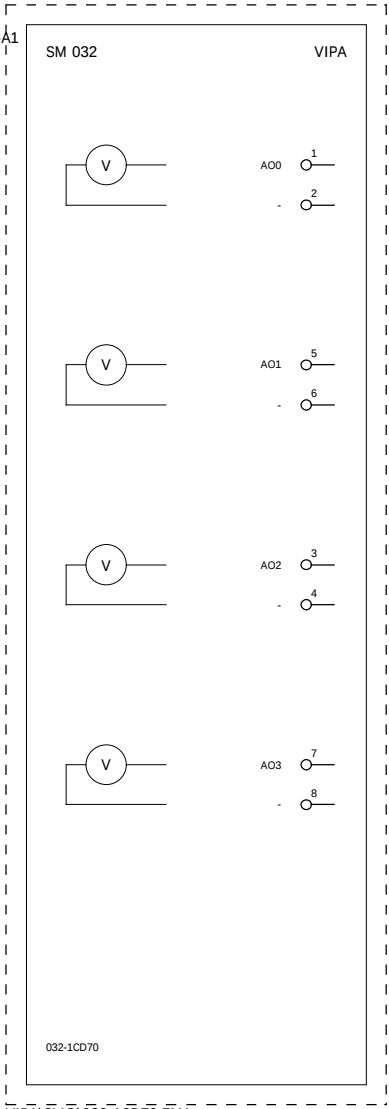
VIPA 032-1CD40

1 2 3 4 5 6 7 8

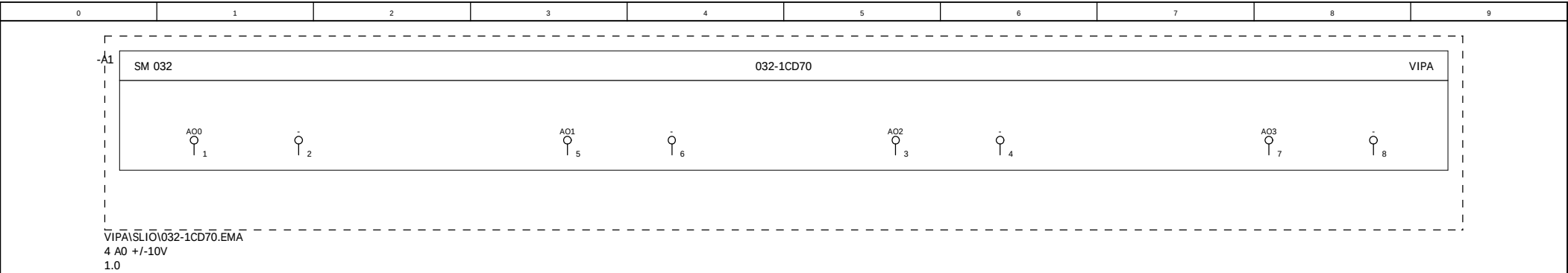
15 14 13 12 11 10 9 8

VIPA\SLIO\032-1CD40.EMA
4 AO 0(4)-20mA
1.0

			Datum	27.02.2014	Produktmakros System SLIO			032-1CD40 Artikelplatzierung/Variante A				=		
			Bearb.	Winkler								+ 032-1CD40		
			Gepr											
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch							Blatt	4
													Blatt	343



VIPA\SLIO\032-1CD70.EMA
4 AO +/-10V
1.0



AO 4x
16 Bit U

☐ RUN

☐ MF

☐ AO 0

☐ AO 1

☐ AO 2

☐ AO 3

☐

☐

☐

-A1
0

VIPA
032-1CD70

15

☐

☐

26

☐

☐

37

☐

☐

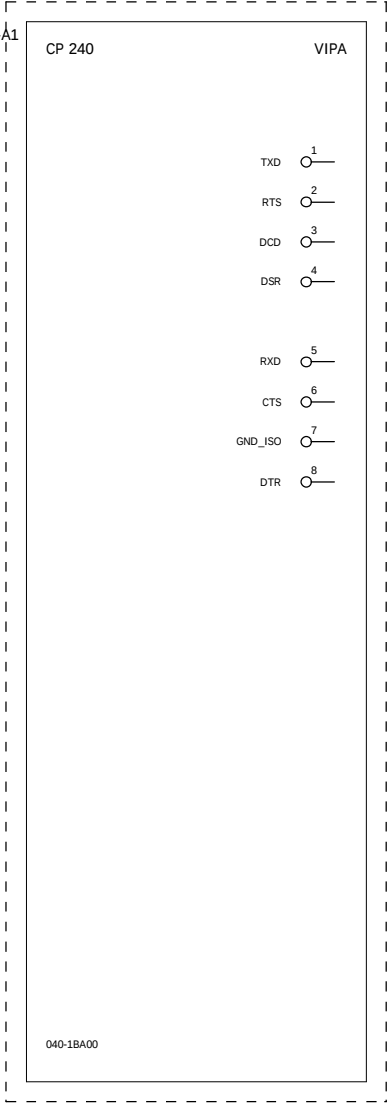
48

☐

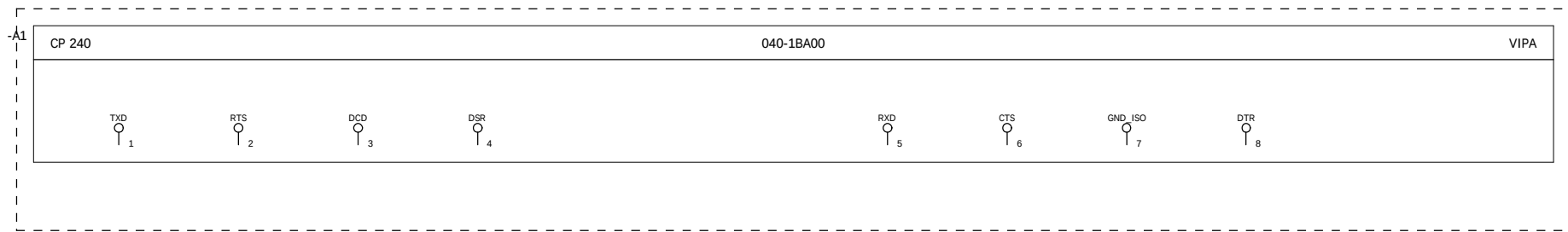
☐

VIPA\SLIO\032-1CD70.EMA
4 A0 +/-10V
1.0

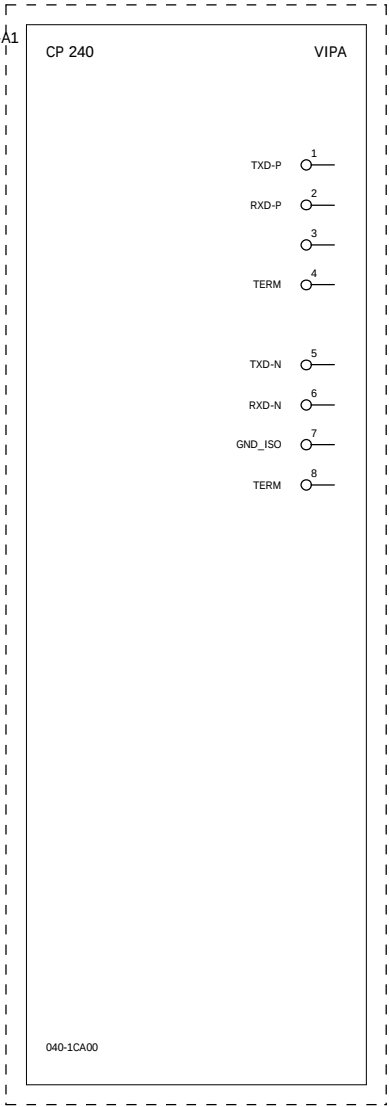
[illegible]



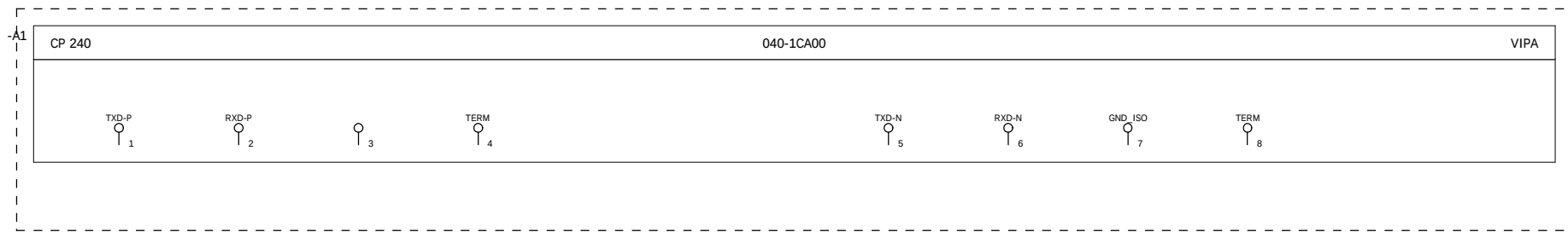
VIPA\SLIO\040-1BA00.EMA
RS232
1.0



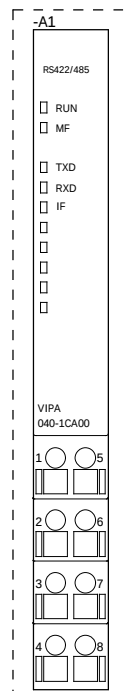
VIPA\SLIO\040-1BA00.EMA
RS232
1.0



VIPA\SLIO\040-1CA00.EMA
RS422
1.0



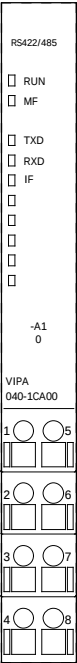
VIPA\SLIO\040-1CA00.EMA
RS422
1.0



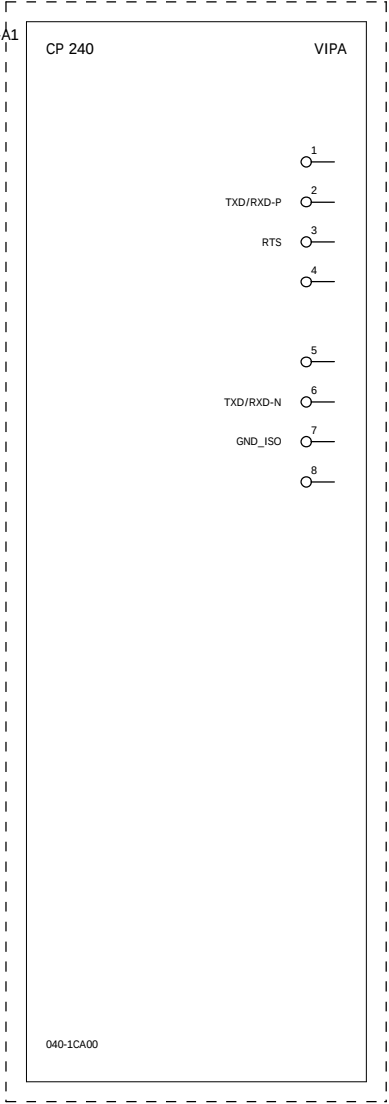
VIPA\SLIO\040-1CA00.EMA
RS422
1.0

040-1CA00 RS422 Allpolig/Variante B
--

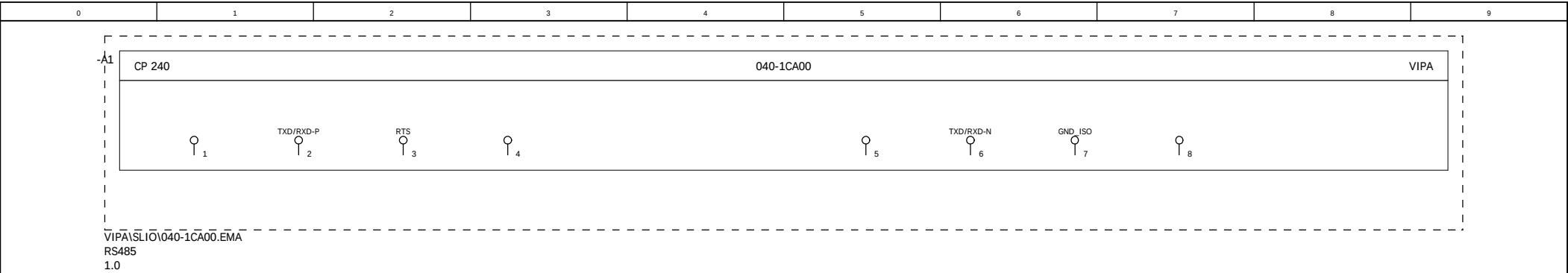
[illegible]

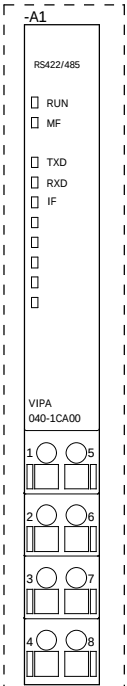


VIPA\SLIO\040-1CA00.EMA
RS422
1.0



VIPA\SLIO\040-1CA00.EMA
RS485
1.0





2

6

3

7

4

8

VIPA\SLIO\040-1CA00.EMA
RS485
1.0

RS422/485

☐ RUN

☐ MF

☐ TXD

☐ RXD

☐ IF

☐

☐

☐

☐

-A1
0

VIPA
040-1CA00

1

5

2

6

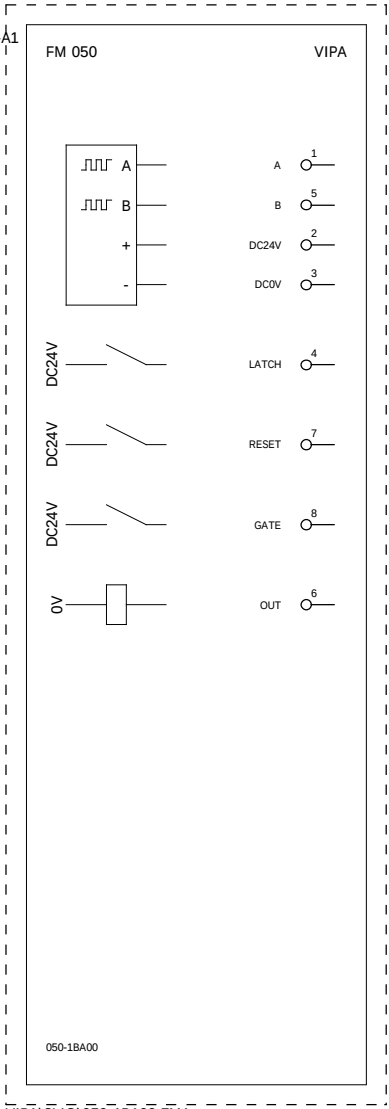
3

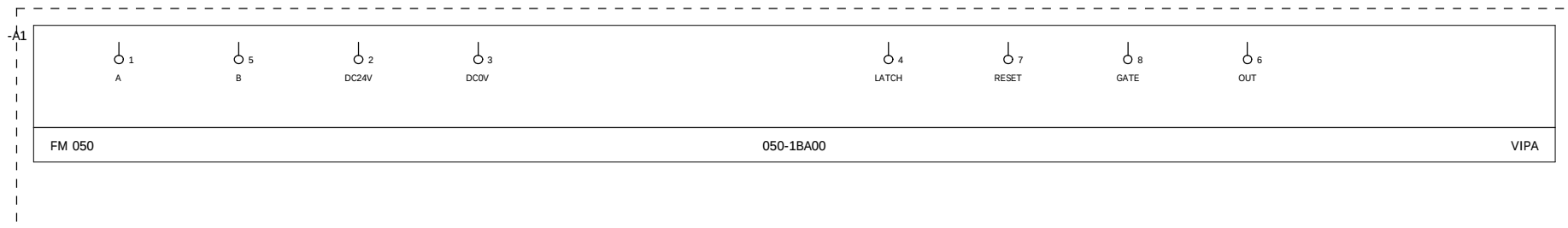
7

4

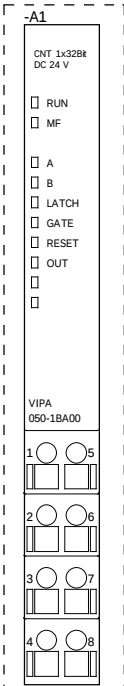
8

VIPA\SLIO\040-1CA00.EMA
RS485
1.0





VIPA\SLIO\050-1BA00.EMA
1 COUNTER 32 BIT
1.0



VIPA\SLIO\050-1BA00.EMA
1 COUNTER 32 BIT
1.0

0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

CNT 1x32Bit

DUN 24 V

☐ RUN

☐ MF

☐ A

☐ B

☐ LATCH

☐ GATE

☐ RESET

☐ OUT

☐

☐

-A1

0

VIPA 050-1BA00

1

5

2

6

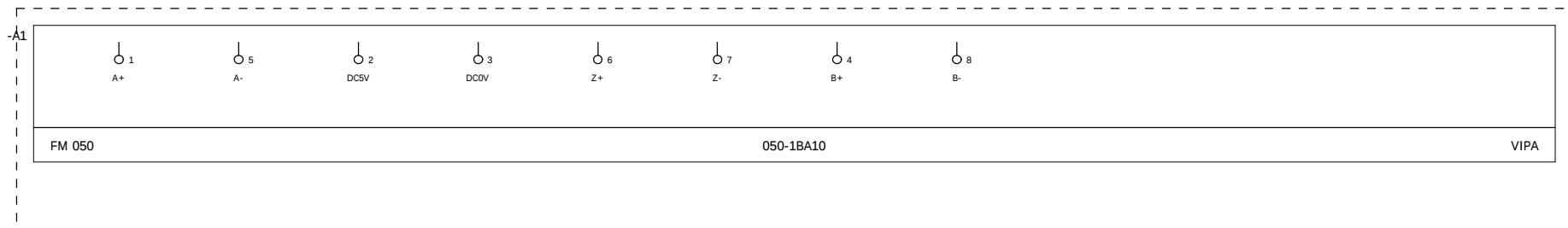
3

7

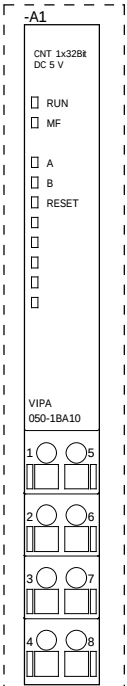
4

8

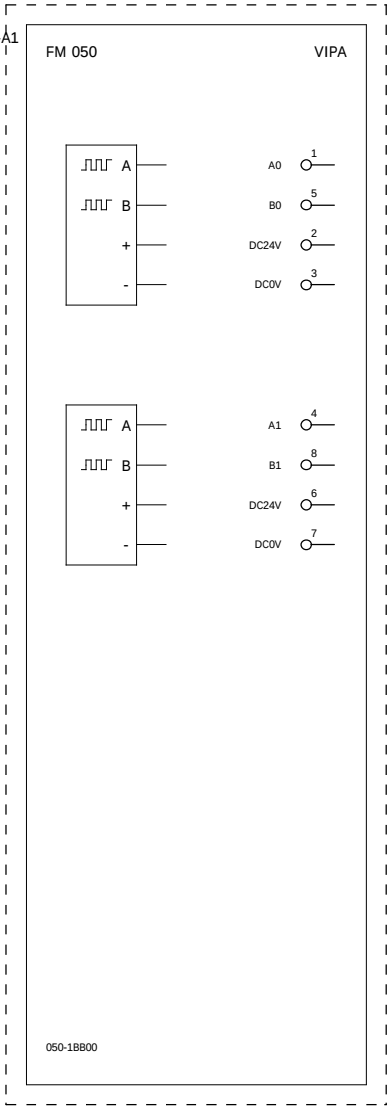
VIPA\SLIO\050-1BA00.EMA
1 COUNTER 32 BIT
1.0

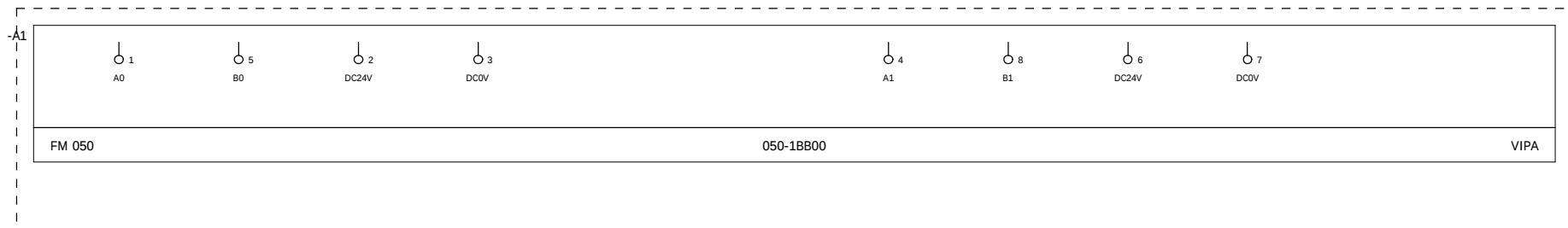


```
VIP\SLIO\050-1BA10.EMA
1 COUNTER 32 BIT
1.0
```

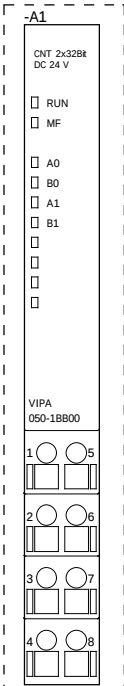


VIPA\SLIO\050-1BA10.EMA
1 COUNTER 32 BIT
1.0





VIPA\SLIO\050-1BB00.EMA
2 COUNTER 32 BIT
1.0



0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

CNT 2x32Bit
DC 24 V

☐ RUN

☐ MF

☐ A0

☐ B0

☐ A1

☐ B1

☐

☐

☐

☐

-A1
0

VIPA
050-1BB00

1 ○ 5

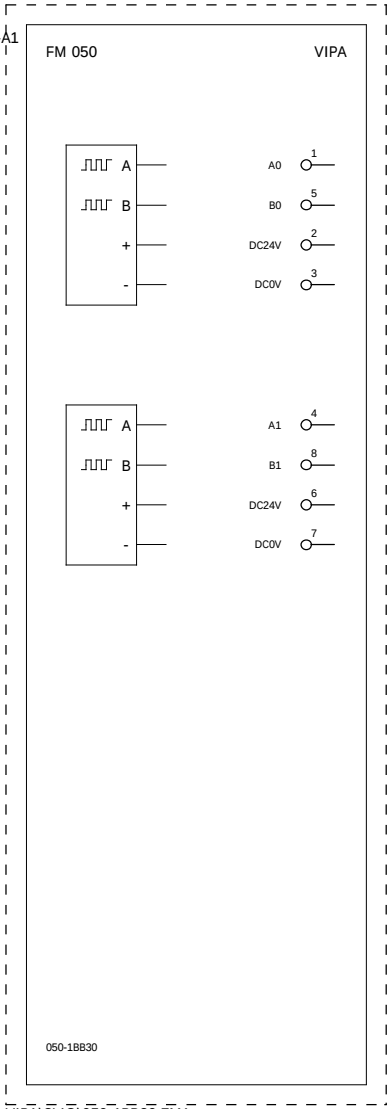
2 ○ 6

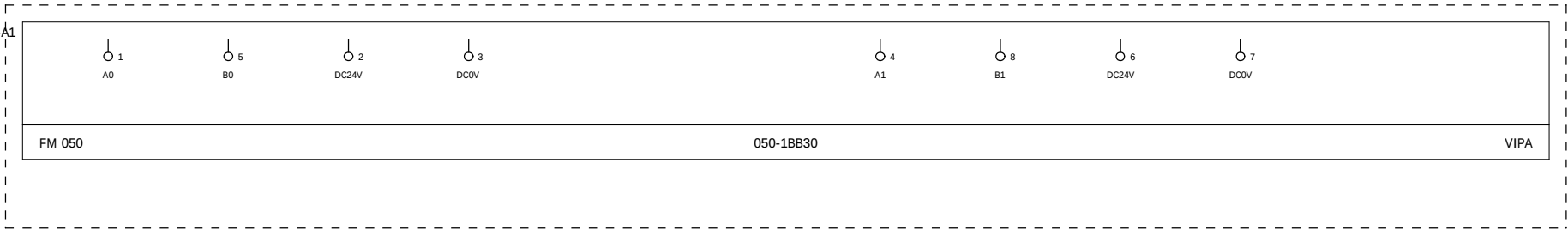
3 ○ 7

4 ○ 8

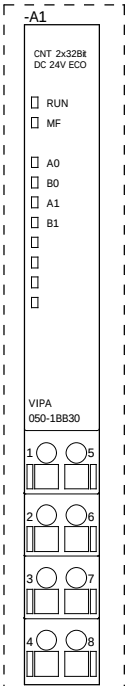
VIPA\SLIO\050-1BB00.EMA
2 COUNTER 32 BIT
1.0

			Datum	13.02.2013	Produktmakros System SLIO			050-1BB00 Artikelpplatzierung/Variante A			=	
			Bearb.	Winkler							+ 050-1BB00	
			Gepr									
Änderung	Datum	Name	Urspr	Ersatz von	Ersetzt durch					Blatt	4	
										Blatt	343	





VIPA\SLIO\050-1BB30.EMA
2 COUNTER 32 BIT
1.0



CNT 2x32Bit
DC 24V ECO

☐ RUN

☐ MF

☐ A0

☐ B0

☐ A1

☐ B1

☐

☐

☐

☐

-A1

0

VIPA
050-1BB30

1

5

2

6

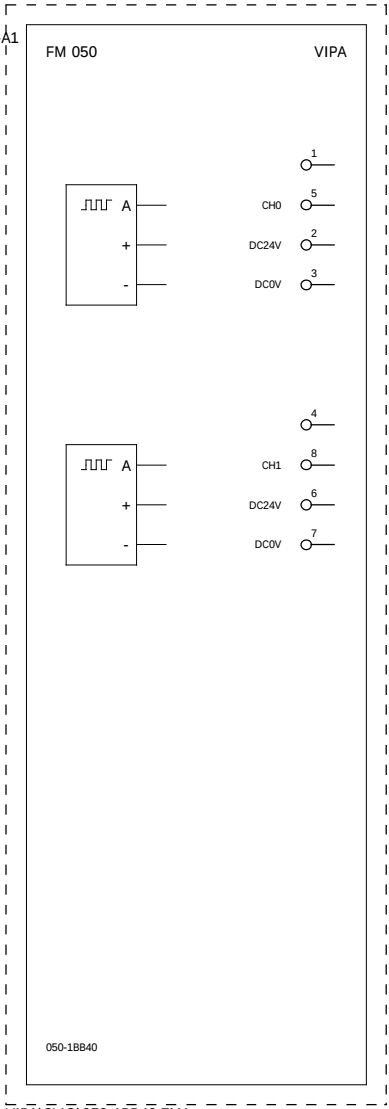
3

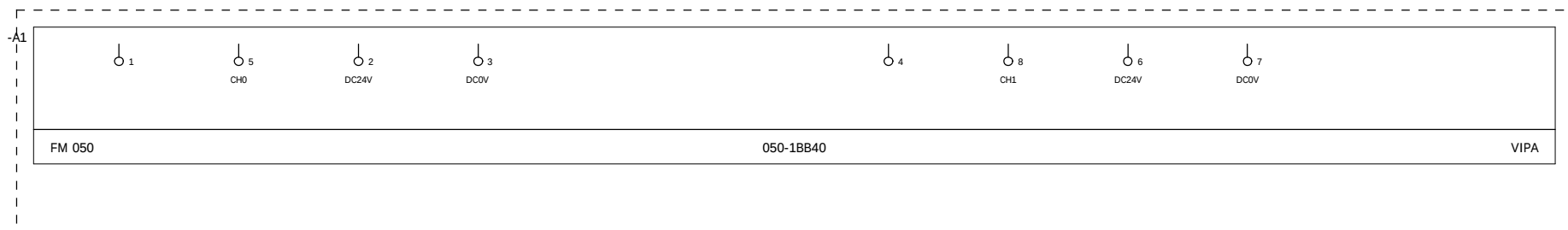
7

4

8

VIPA\SLIO\050-1BB30.EMA
2 COUNTER 32 BIT
1.0





VIPA\SLIO\050-1BB40.EMA
2 Kanäle 24Bit DC 24V, Frequenzmessung
1.0

0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

☐ RUN
 ☐ MF

☐ CH0
☐ CH1

☐
☐
☐
☐
☐
☐

-A1
0

VIPA 050-1BB40

1

5

2

6

3

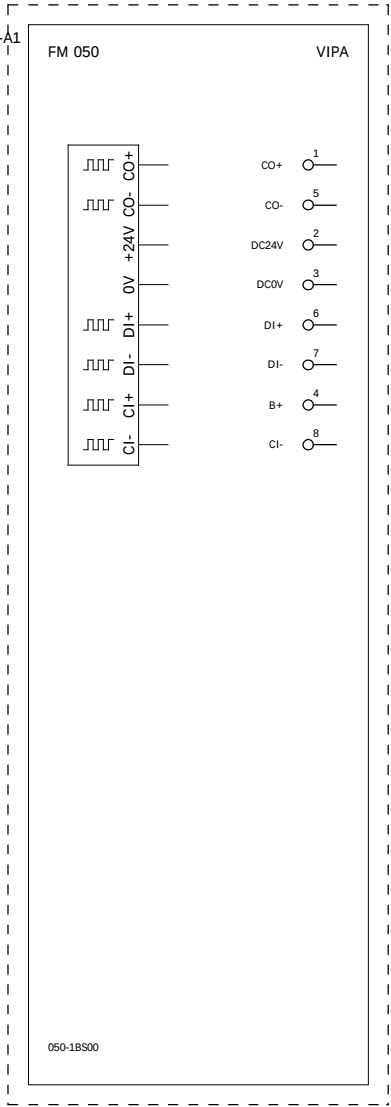
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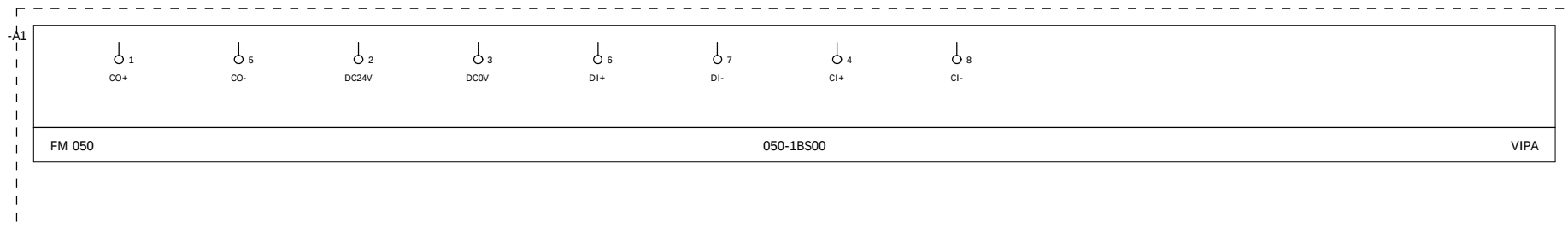
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8

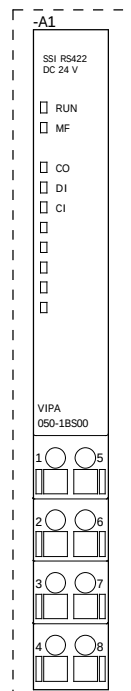
VIPA\SLIO\050-1BB40.EMA
2 Kanäle 24Bit DC 24V, Frequenzmessung
1.0

[illegible]





VIPA\SLIO\050-1BS00.EMA
SSI ENCODER
1.0



VIPA\SLIO\050-1BS00.EMA
SSI ENCODER
1.0

SSI RS422
DC 24 V

☐ RUN

☐ MF

☐ CO

☐ DI

☐ CI

☐

☐

☐

☐

-A1
0

VIPA
050-1BS00

1

5

2

6

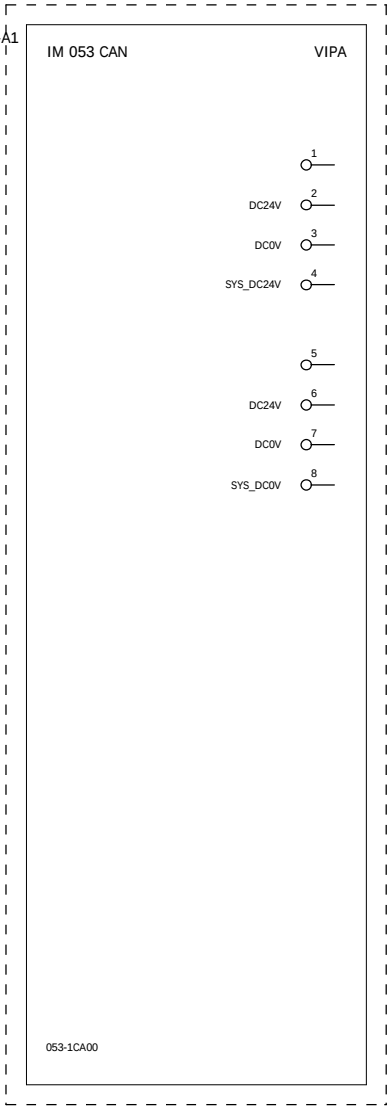
3

7

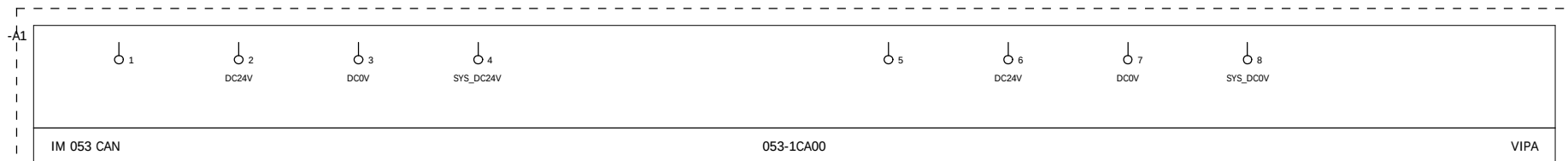
4

8

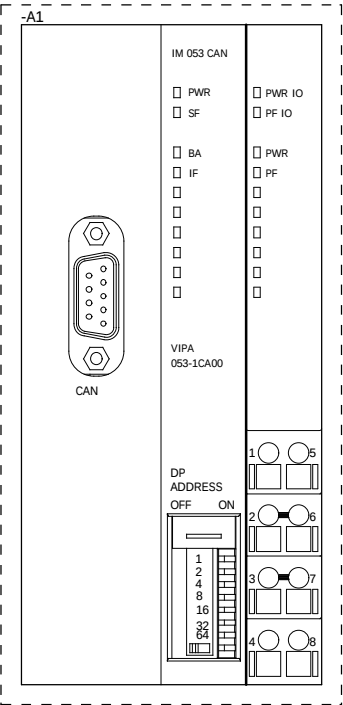
VIPA\SLIQ\050-1BS00.EMA
SSI ENCODER
1.0



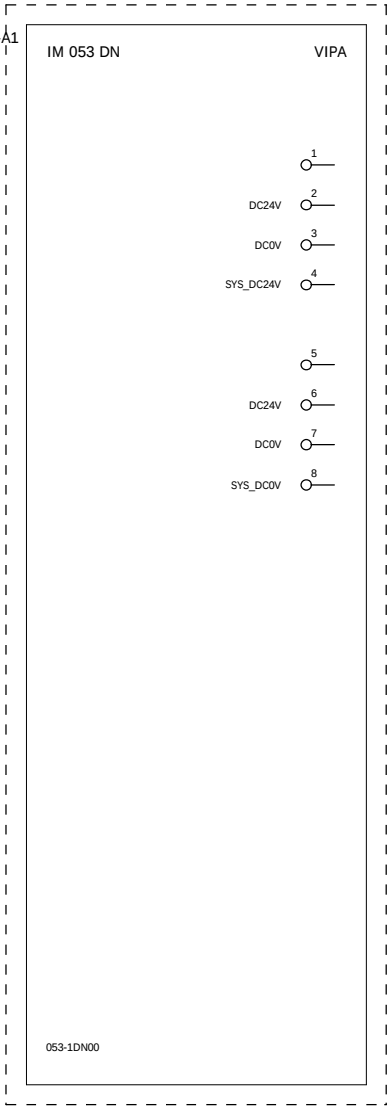
VIPA\SLIO\053-1CA00.EMA
IM053CAN
1.0



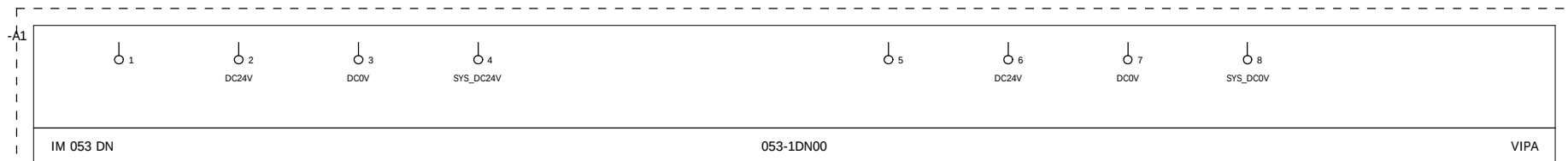
VIPA\SLIO\053-1CA00.EMA
IM053CAN
1.0



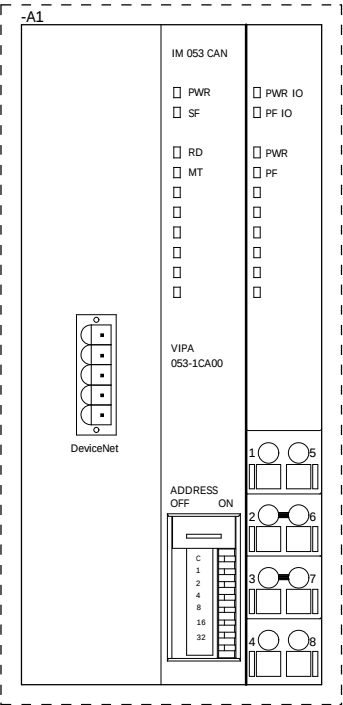
VIPA\SLIO\053-1CA00.EMA
IM053CAN
1.0



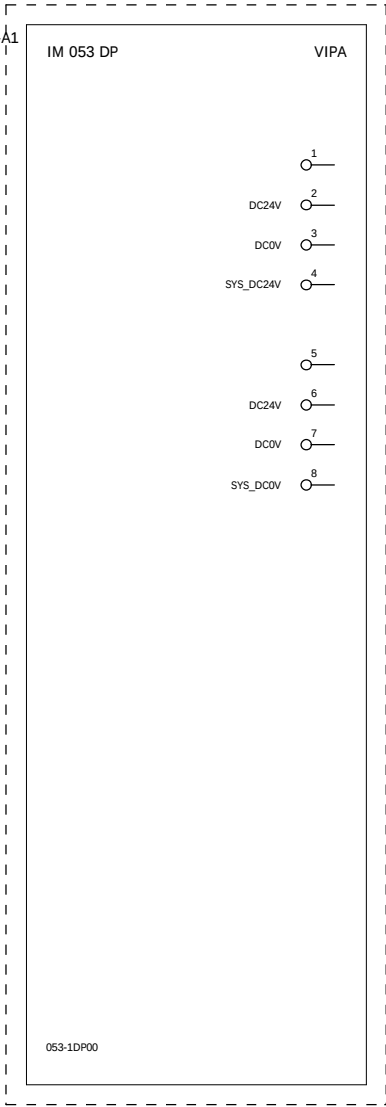
VIPA\SLIO\053-1DN00.EMA
IM053DN
1.0



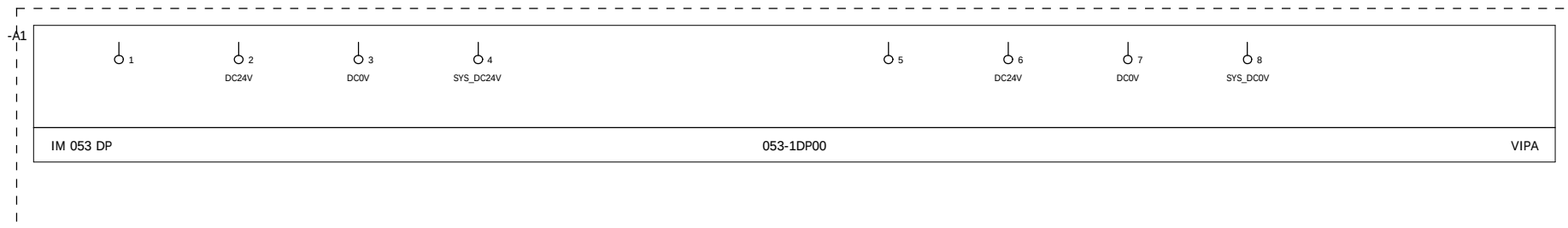
VIPA\SLIO\053-1DN00.EMA
IM053DN
1.0



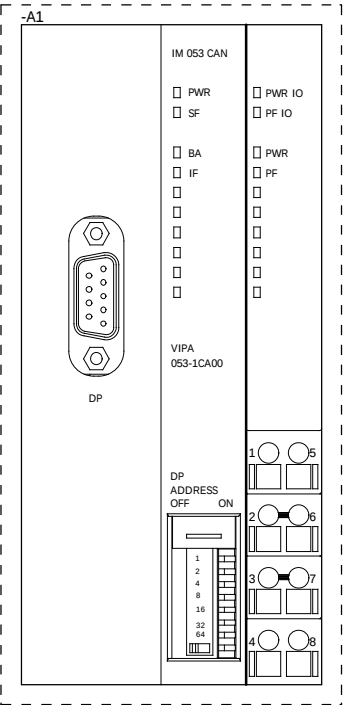
VIPA\SLIO\053-1DN00.EMA
IM053DN
1.0



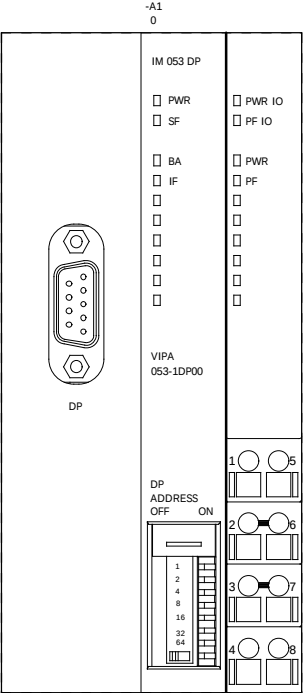
VIPA\SLIO\053-1DP00.EMA
IM053DP
1.0



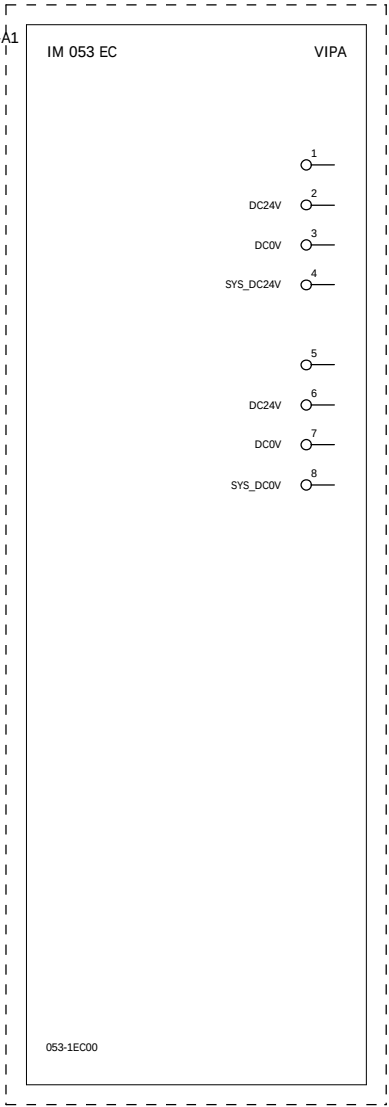
VIPA\SLIO\053-1DP00.EMA
IM053DP
1.0



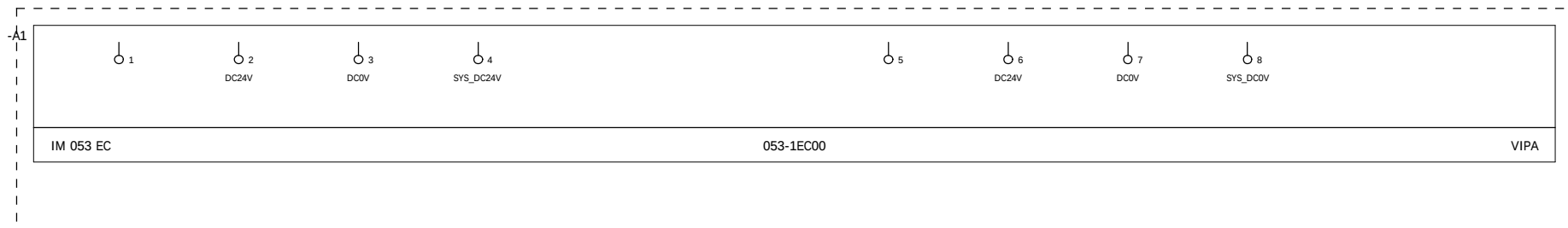
VIPA\SLIO\053-1DP00.EMA
IM053DP
1.0



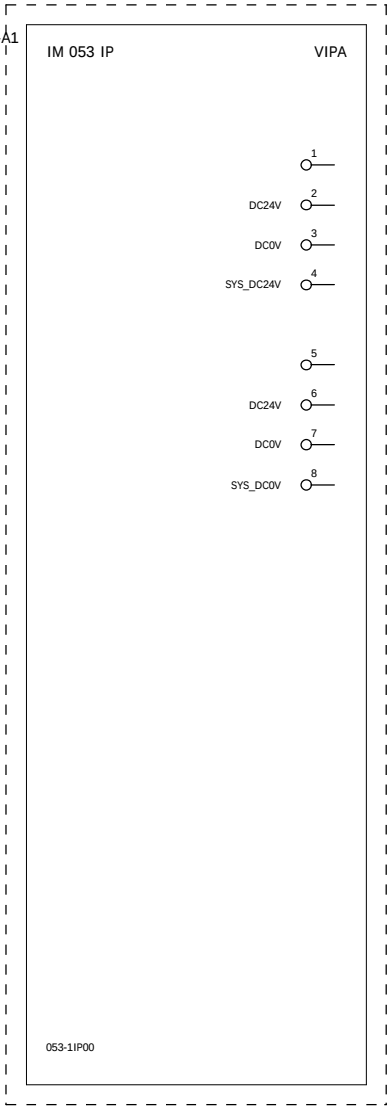
VIPA\SLIO\053-1DP00.EMA
IM053DP
1.0



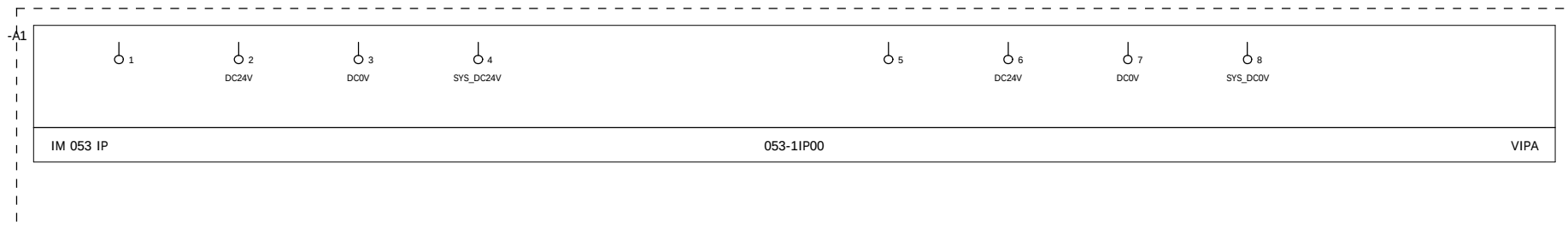
VIPA\SLIO\053-1EC00.EMA
IM053EC
1.0



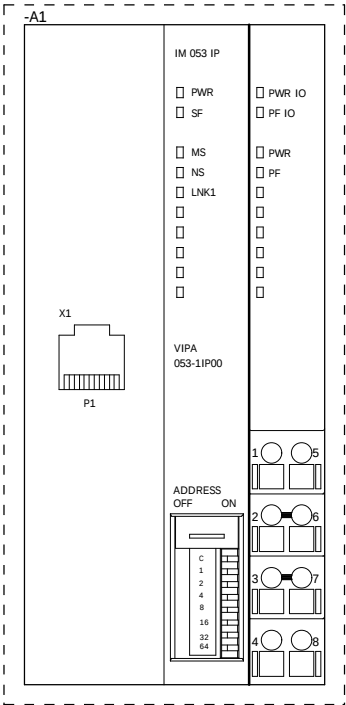
VIPA\SLIO\053-1EC00.EMA
IM053EC
1.0



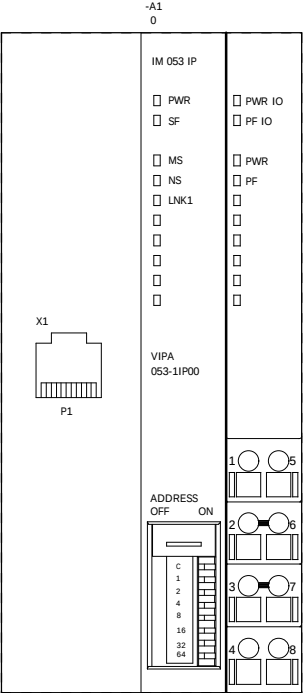
VIPA\SLIO\053-1IP00.EMA
IM053IP
1.0

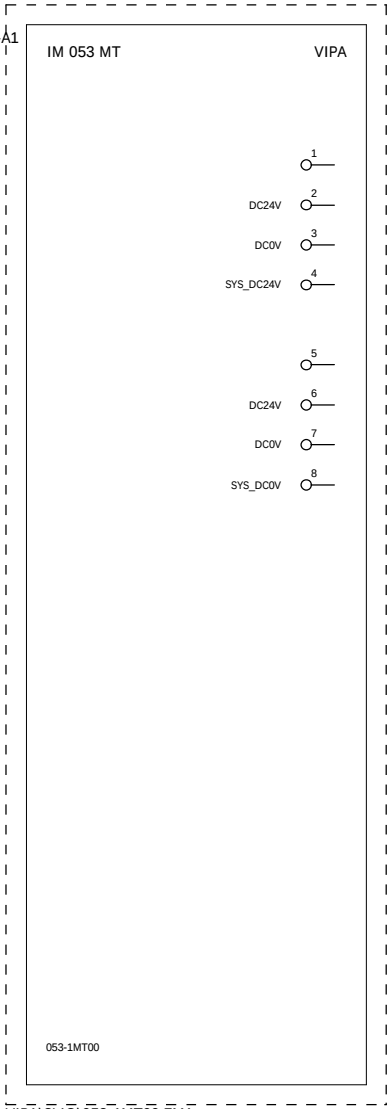


VIPÄ\SLIÖ\053-1IP00.EMA
IM053IP
1.0

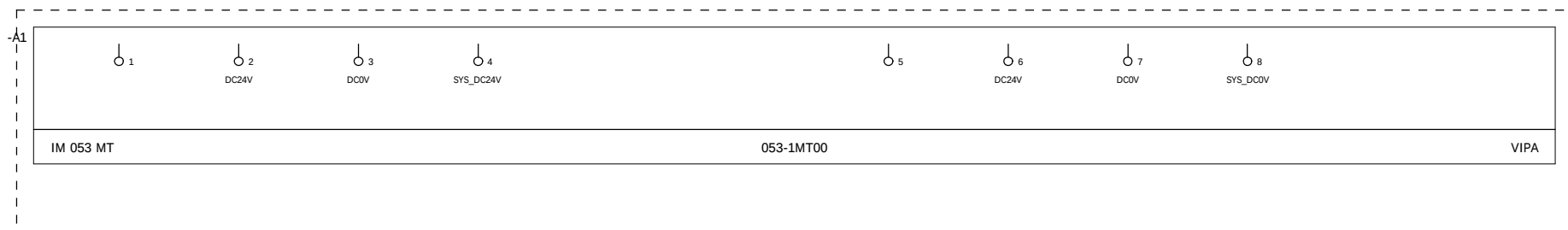


VIPA\SLIO\053-1IP00.EMA
IM053IP
1.0

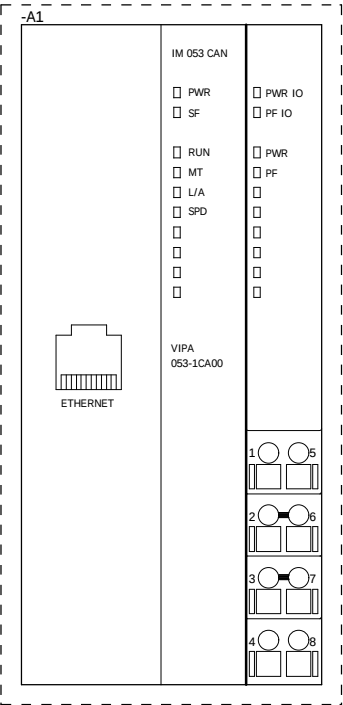




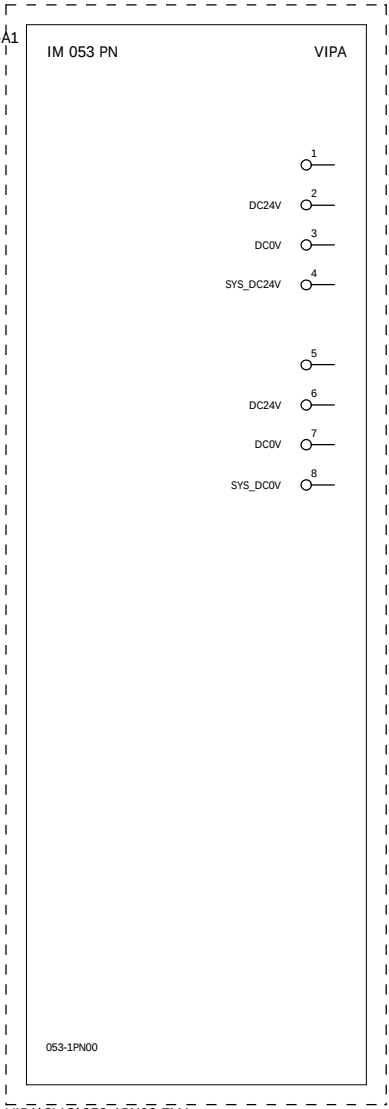
VIPA\SLIO\053-1MT00.EMA
IM053MT
1.0



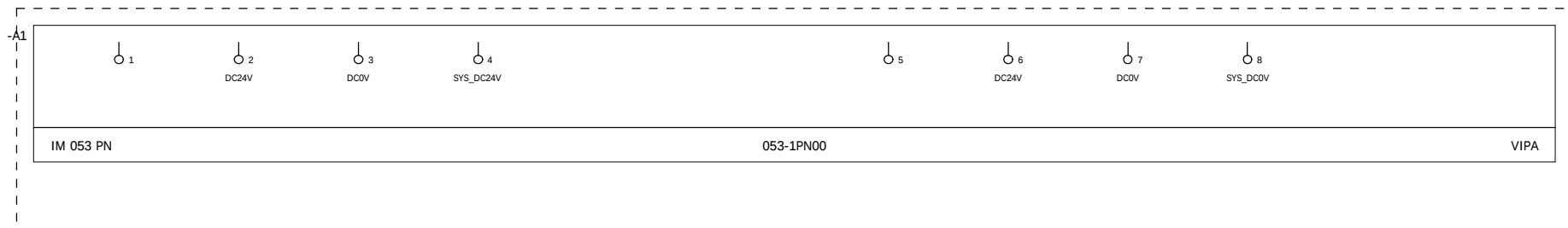
VIPÄ\SLIÖ\053-1MT00.EMÄ
IM053MT
1.0



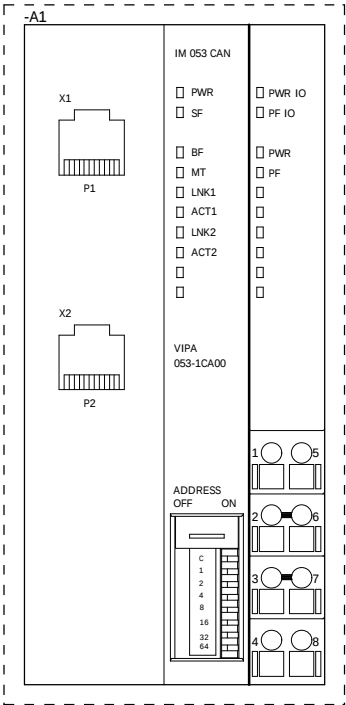
VIPA\SLIO\053-1MT00.EMA
IM053MT
1.0



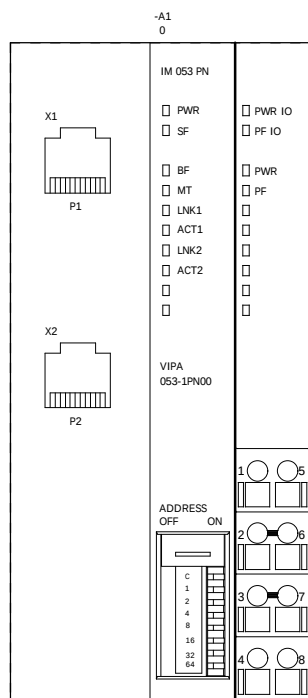
VIPA\SLIO\053-1PN00.EMA
IM053PN
1.0



VIPA\SLIO\053-1PN00.EMA
IM053PN
1.0



VIPA\SLIO\053-1PN00.EMA
IM053PN
1.0



VIPA\SLIO\053-1PN00.EMA
IM053PN
1.0

			Datum	13.02.2013	Produktmakros System SLIO			053-1PN00 Artikelplatzierung/Variante A			=		
			Bearb.	Winkler							+ 053-1PN00		
			Gepr.										
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch						Blatt	34
												Blatt	34