

DUS Daten- und Steuerungstechnik GmbH

Waldstraße 17 • 57250 Netphen-Deuz

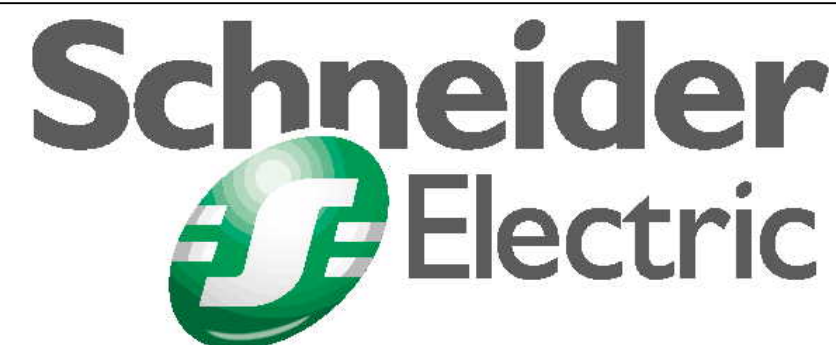
Zweigniederlassung in:

Franziskanerstraße 5 • 57462 Olpe

E-Mail: info@smartplanning.de

<http://www.smartplanning.de>

Schneider Electric GmbH
www.schneider-electric.com



Projektbeschreibung: Product data Lexium 32 for Eplan Electric P8

Stand: 01/2011

CAE: Eplan Electric P8 1.9.11.3773

Erstellt am 04.01.2011

Bearbeitet am 04.01.2011

Anzahl der Seiten 35

			Datum	04.01.2011	Product data Lexium 32 for Eplan Electric P8			Titel- / Deckblatt	= DOC +		
			Bearb	SHE							
			Gepr								
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch					
										Bl 35	

Copyright © 2009 / Schneider Electric.
All rights reserved.

General Information

This product was created for EPLAN Electric P8 from version 1.9.10.3725
The same macros are also available for EPLAN version 5.70.

Project structure

CAE data:

- Macro projectLXM32_P8_2009_06.zw1
- MacrosLXM32_P8_2009_06.zw5
- Parts dataLXM32_P8_2009_06.zw6
- LXM32_P8_2009_06.xml

Data directories:

..\EPLAN\Electric P8\...\SCHNEIDER ELECTRIC\

Parts data:

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

Inhaltsverzeichnis

SCHNEIDER ELECTRIC F06_001

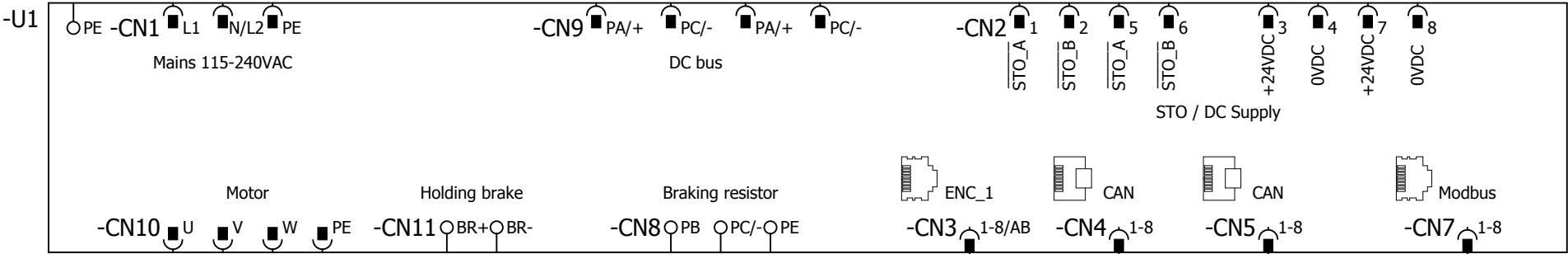
Seite	Seitenbeschreibung	Seitenzusatzfeld	Datum	Bearbeiter
=DOC+/1	Titel- / Deckblatt	001	04.01.2011	SHE
=DOC+/2	Project description	002	04.01.2011	SHE
=DOC+/3	Inhaltsverzeichnis	003	04.01.2011	SHE
=DOC+/4	Inhaltsverzeichnis	004	04.01.2011	SHE
=LAYOUTS+/1	Layouts	005	04.01.2011	SHE
=LXM32AxxxM2+/1	Servo Advanced Drive 230VAC	006	04.01.2011	SHE
=LXM32AxxxN4+/1	Servo Advanced Drive 480VAC	007	04.01.2011	SHE
=LXM32CxxxM2+/1	Servo Compact Drive 230VAC	008	04.01.2011	SHE
=LXM32CxxxN4+/1	Servo Compact Drive 480VAC	009	04.01.2011	SHE
=LXM32MxxxM2+/1	Servo Modular Drive 230VAC	010	04.01.2011	SHE
=LXM32MxxxN4+/1	Servo Modular Drive 480VAC	011	04.01.2011	SHE
=TCSCAR+/1	Terminating resistor 120 Ohm	012	04.01.2011	SHE
=VW3A3140x+/1	EMC line filter Footprint	013	04.01.2011	SHE
=VW3A3601+/1	LXM32M Module EtherCAT Fieldbus	014	04.01.2011	SHE
=VW3A3607+/1	LXM32M Module Profibus DPV1 Fieldbus	015	04.01.2011	SHE
=VW3A3608+/1	LXM32M Module CANopen Fieldbus	016	04.01.2011	SHE
=VW3A3616+/1	LXM32M Module Ethernet/IP Fieldbus	017	04.01.2011	SHE
=VW3A3618+/1	LXM32M Module CANopen Fieldbus	018	04.01.2011	SHE
=VW3A6650+/1	Line choke	019	04.01.2011	SHE
=VW3A760+/1	Bremswiderstand	020	04.01.2011	SHE
=VW3M3103+/1	Holding brake controller	021	04.01.2011	SHE
=VW3M3301+/1	LXM32M Module DeviceNet Fieldbus	022	04.01.2011	SHE
=VW3M3302+/1	LXM32M Module IOM1	023	04.01.2011	SHE
=VW3M3401+/1	LXM32M Encoder Module RSR	024	04.01.2011	SHE
=VW3M3402+/1	LXM32M Encoder Module DIG	025	04.01.2011	SHE
=VW3M3403+/1	LXM32M Encoder Module ANA	026	04.01.2011	SHE
=VW3M3501+/1	LXM32M Safety Module eSM	027	04.01.2011	SHE
=VW3M5101+/1	Motor cable for Servomotors	028	04.01.2011	SHE
=VW3M5102+/1	Motor cable for Servomotors	029	04.01.2011	SHE
=VW3M5103+/1	Motor cable for Servomotors	030	04.01.2011	SHE
=VW3M5301+/1	Motor cable for Servomotors	031	04.01.2011	SHE
=VW3M5302+/1	Motor cable for Servomotors	032	04.01.2011	SHE
=VW3M8102+/1	Encoder cable for Servomotors	033	04.01.2011	SHE

Inhaltsverzeichnis

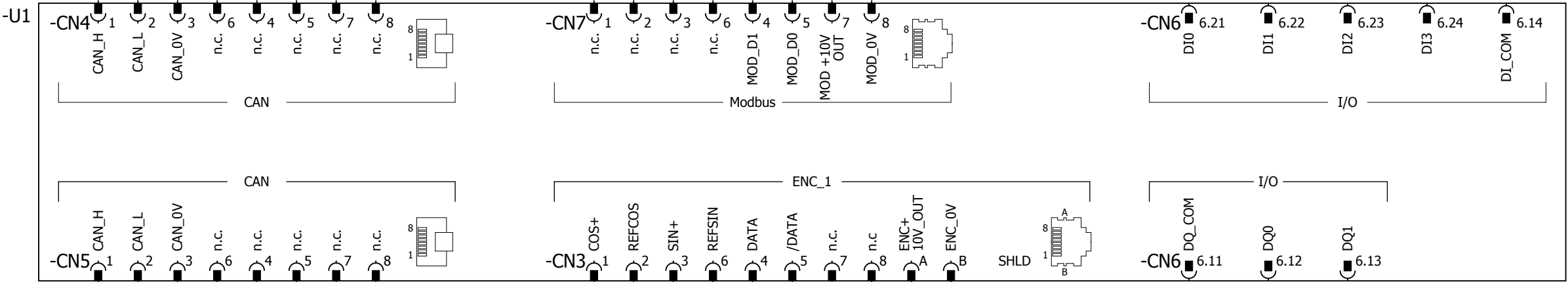
SCHNEIDER ELECTRIC F06_001

[illegible][illegible]

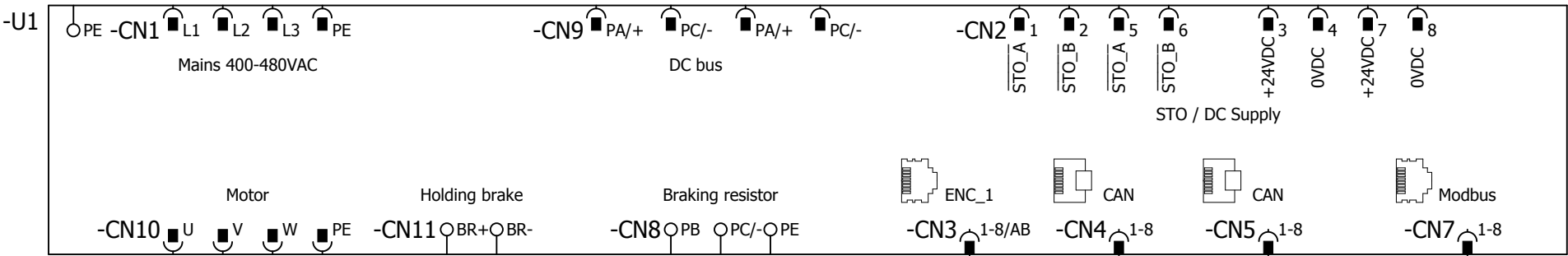
SCHNEIDER ELECTRIC\LXM32\LXM32AxxxM2.ems
Servo Advanced Drive 230VAC
06/2009



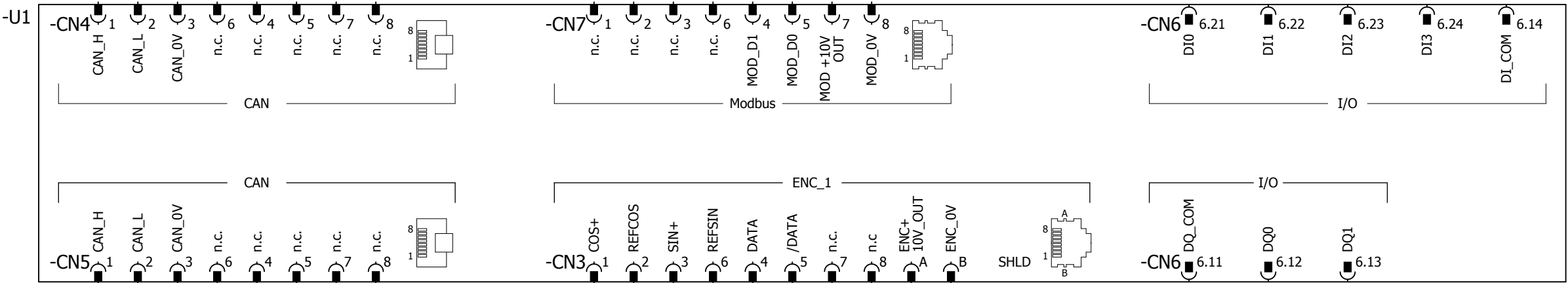
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\LXM32AxxxM2.ems
Servo Advanced Drive 230VAC
06/2009



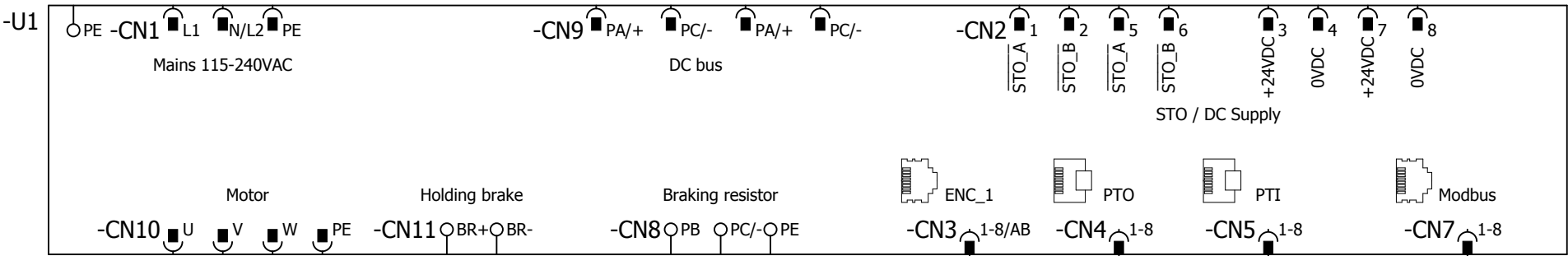
SCHNEIDER ELECTRIC\LXM32\LXM32AxxxN4.ems
Servo Advanced Drive 480VAC
06/2009



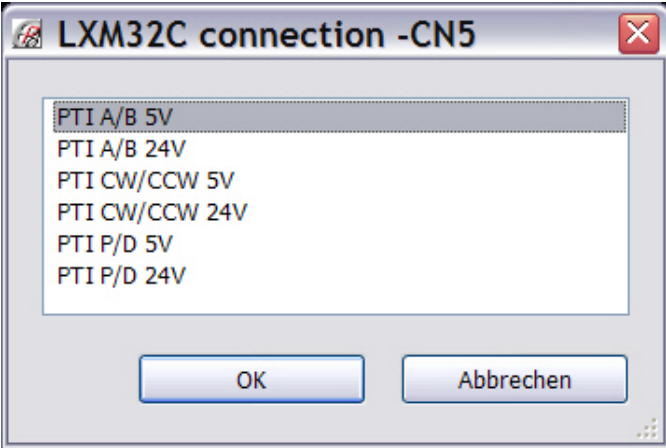
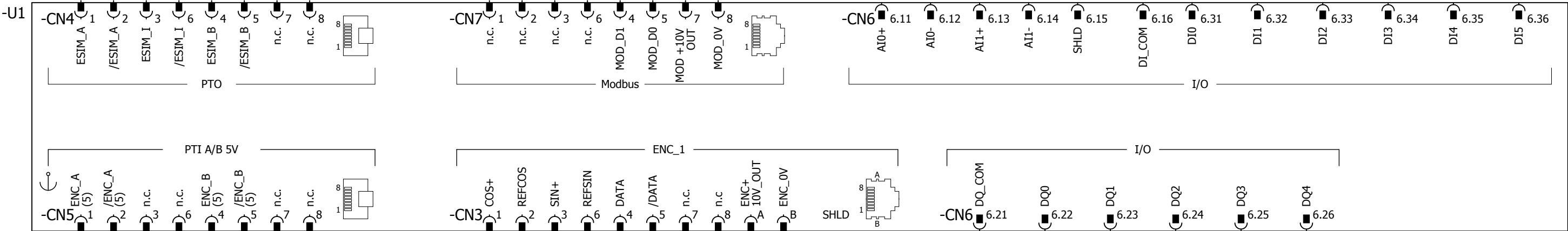
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\LXM32AxxxN4.ems
Servo Advanced Drive 480VAC
06/2009



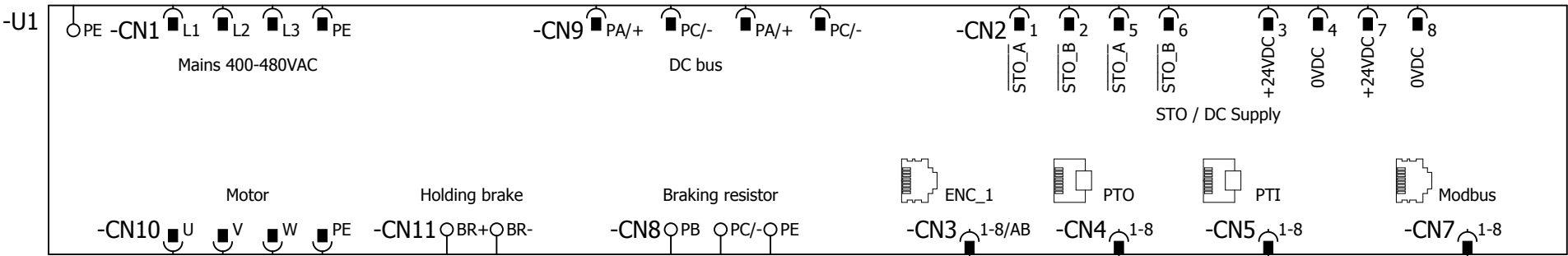
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\LXM32CxxxM2.ems
Servo Compact Drive 230VAC
06/2009



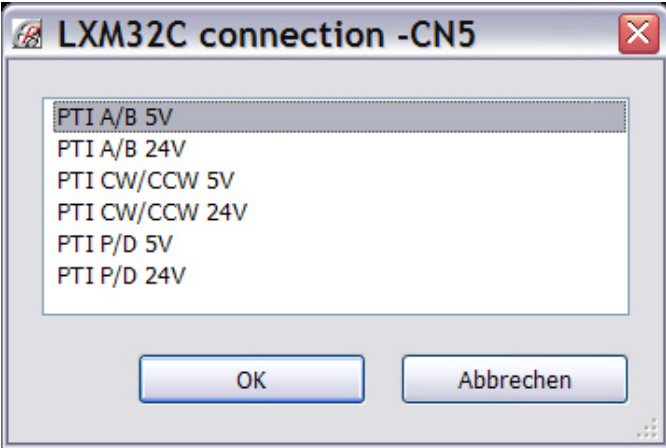
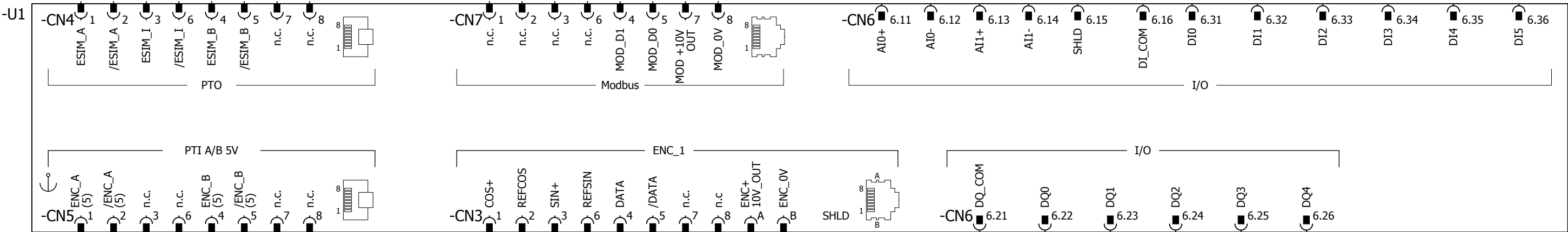
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\LXM32CxxxM2.ems
Servo Compact Drive 230VAC
06/2009



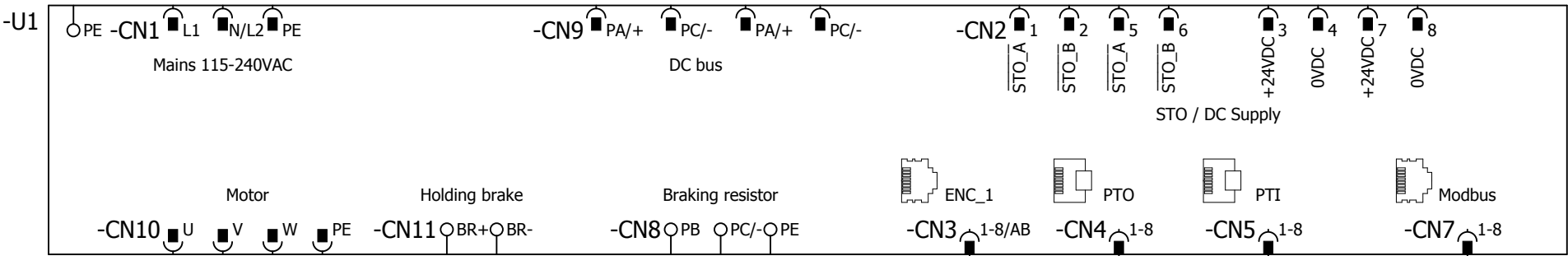
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\LXM32CxxxN4.ems
Servo Compact Drive 480VAC
06/2009



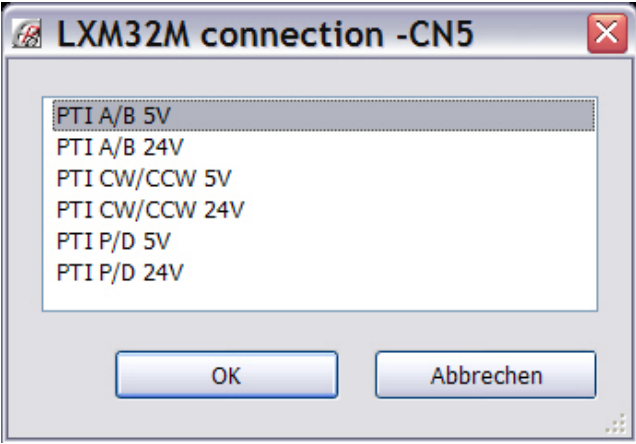
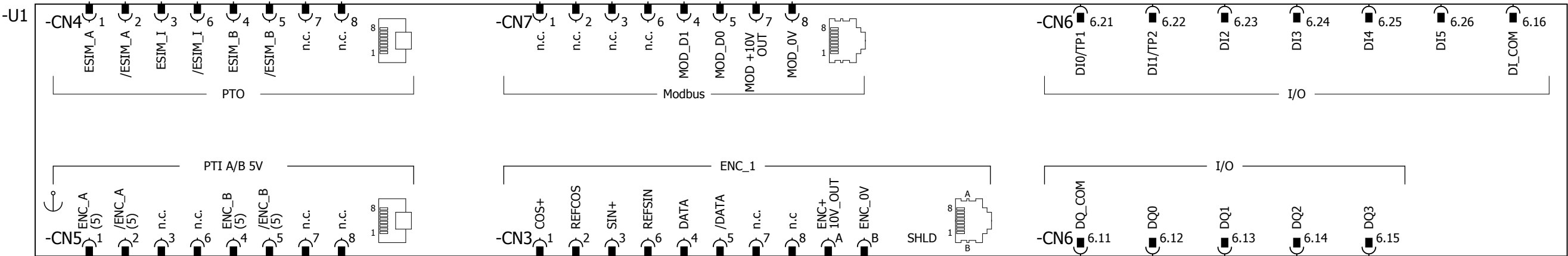
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\LXM32CxxxN4.ems
Servo Compact Drive 480VAC
06/2009



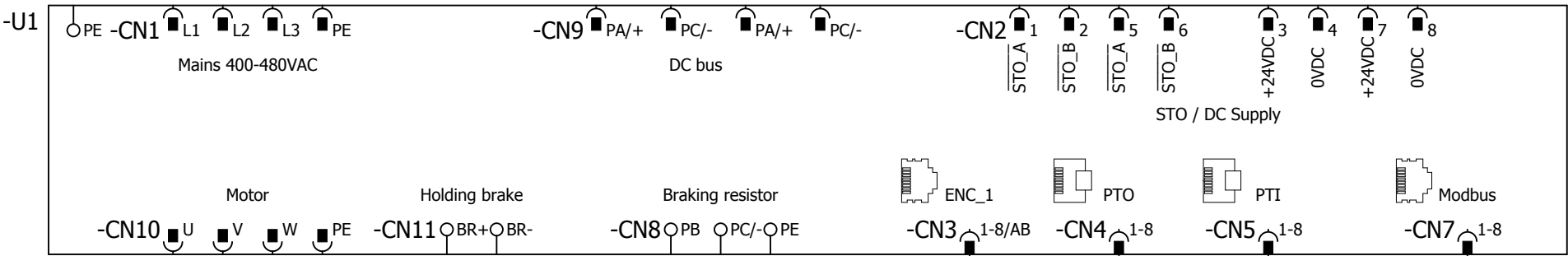
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\LXM32MxxxM2.ems
Servo Modular Drive 230VAC
06/2009



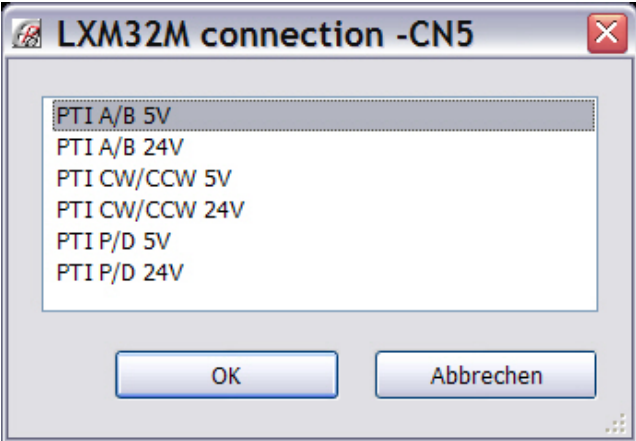
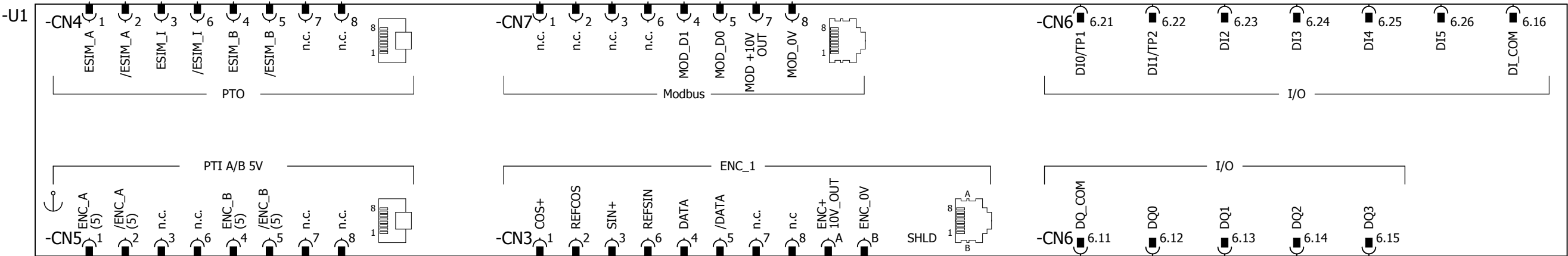
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\LXM32MxxxM2.ems
Servo Modular Drive 230VAC
06/2009



\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\LXM32MxxxN4.ems
Servo Modular Drive 480VAC
06/2009

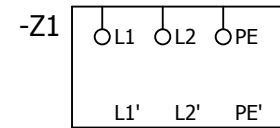


\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\LXM32MxxxN4.ems
Servo Modular Drive 480VAC
06/2009

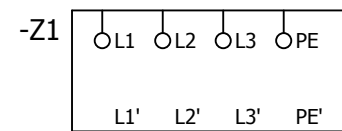


0	1	2	3	4	5	6	7	8	9
<div><div>\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\TCSCAR013M120.ems</div><div>Terminating resistor 120 Ohm</div><div>06/2009</div></div> <div><div>-R1</div><div>120 Ohm</div><div></div></div>									
			Datum	04.01.2011	<div><div>Schneider</div><div>Electric</div></div>	Terminating resistor 120 Ohm	= TCSCAR +		
			Bearb	SHE					
			Gepr						
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch			<div>Blatt1</div> <div>Bl35</div>

SCHNEIDER ELECTRIC\LXM32\VW3A3140x_230V.ems
EMC line filter Footprint
06/2009

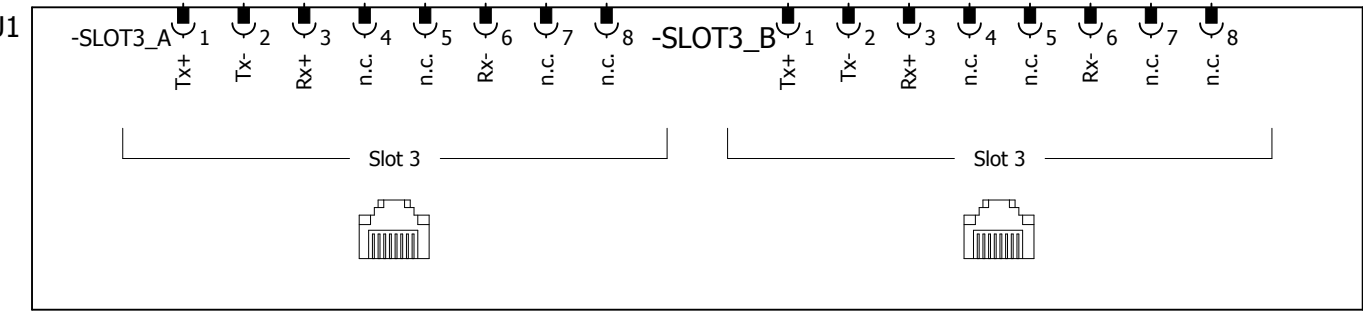


\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3A3140x_480V.ems
EMC line filter Footprint
06/2009

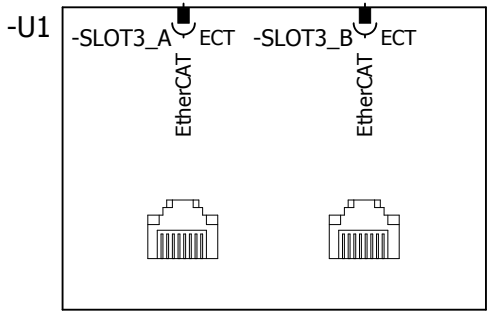


			Datum	04.01.2011	Product data Lexium 32 for Eplan Electric P8			EMC line filter Footprint	= VW3A3140x +		
			Bearb	SHE							
			Gepr								
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch				Blatt 1	
										Bl 35	

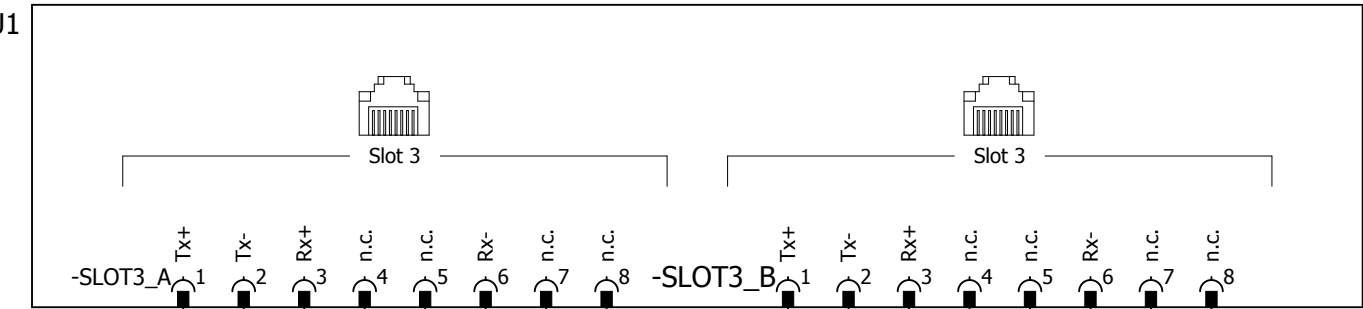
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3A3601.ems
LXM32M Module EtherCAT Fieldbus
01/2011



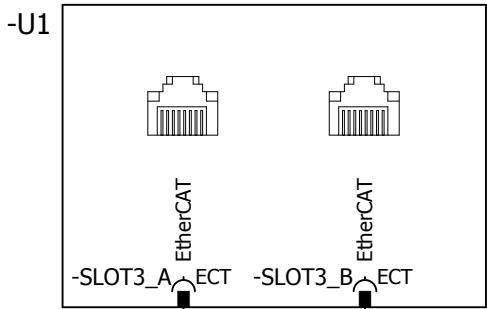
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3A3601.ems
LXM32M Module EtherCAT Fieldbus
01/2011



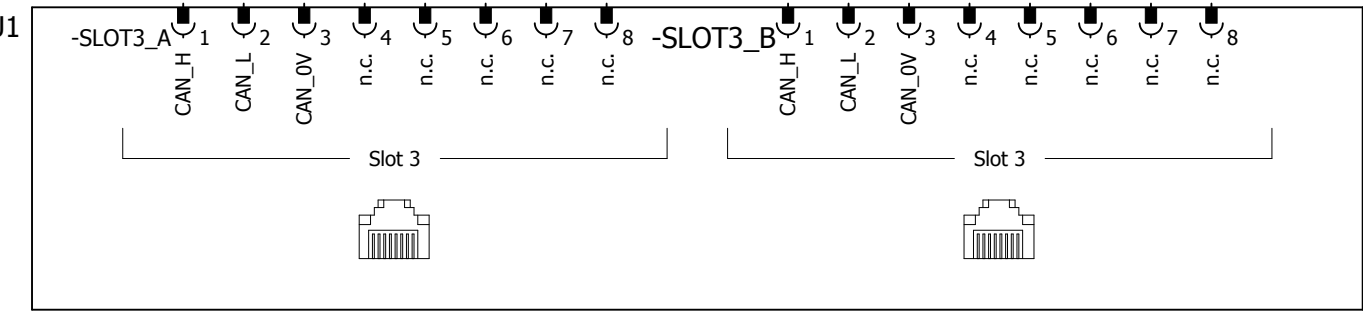
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3A3601.ems
LXM32M Module EtherCAT Fieldbus
01/2011



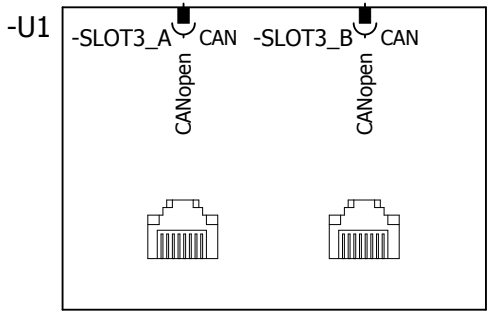
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3A3601.ems
LXM32M Module EtherCAT Fieldbus
01/2011



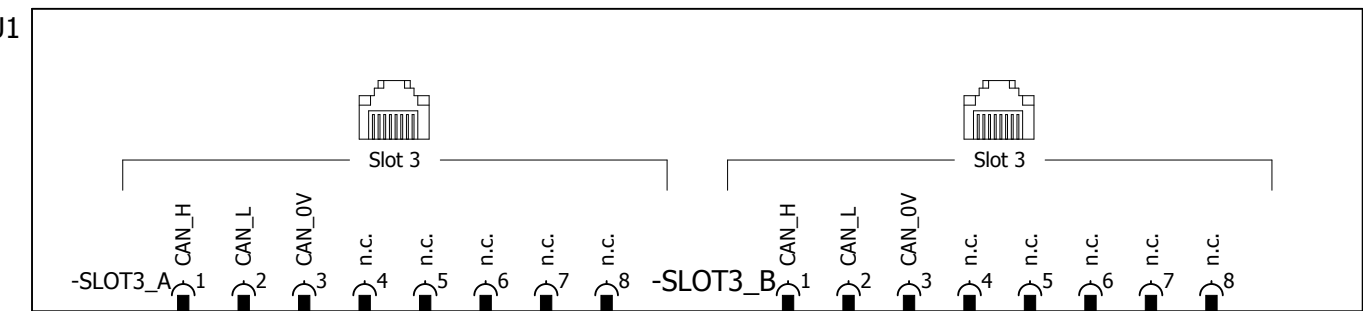
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3A3608.ems
LXM32M Module CANopen Fieldbus
02/2010



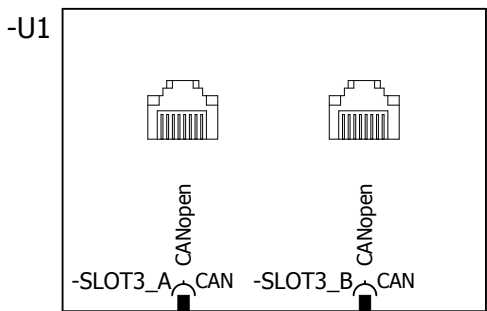
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3A3608.ems
LXM32M Module CANopen Fieldbus
02/2010



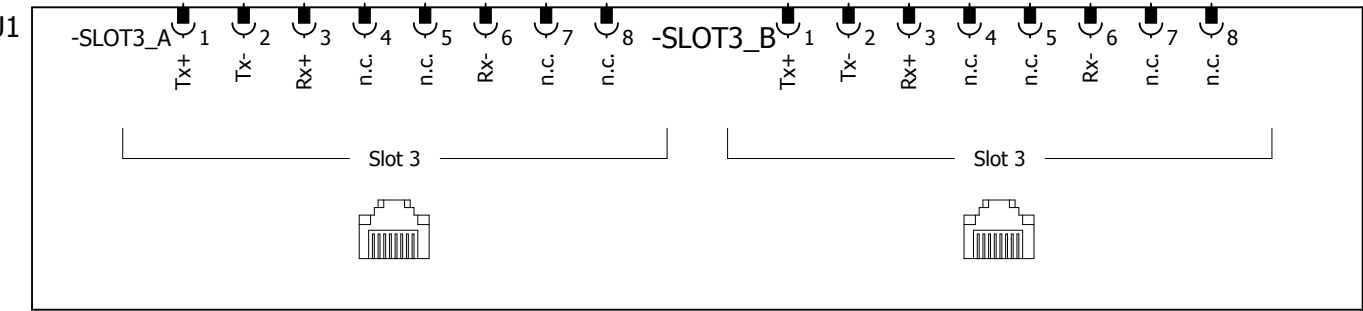
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3A3608.ems
LXM32M Module CANopen Fieldbus
02/2010



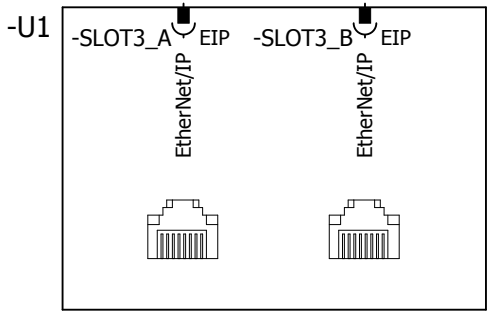
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3A3608.ems
LXM32M Module CANopen Fieldbus
02/2010



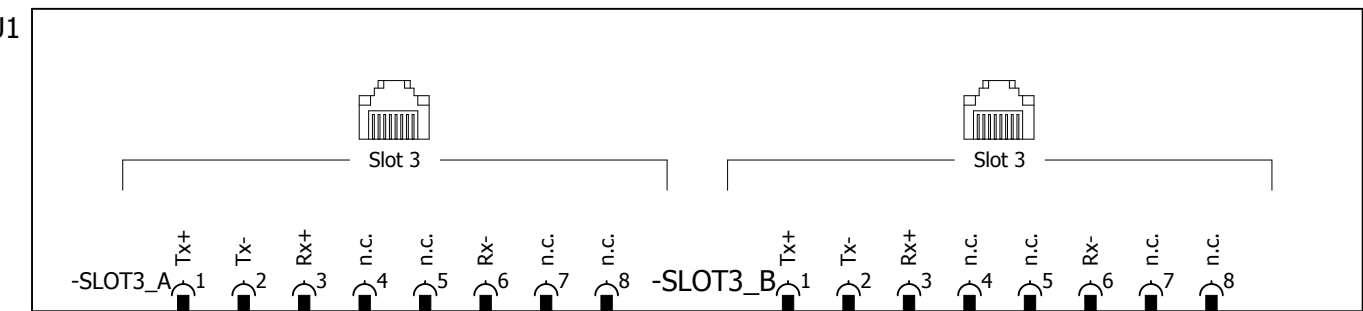
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3A3616.ems
LXM32M Module Ethernet/IP Fieldbus
02/2010



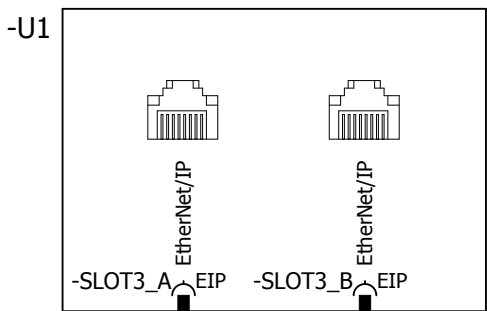
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3A3616.ems
LXM32M Module Ethernet/IP Fieldbus
02/2010



\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3A3616.ems
LXM32M Module Ethernet/IP Fieldbus
02/2010

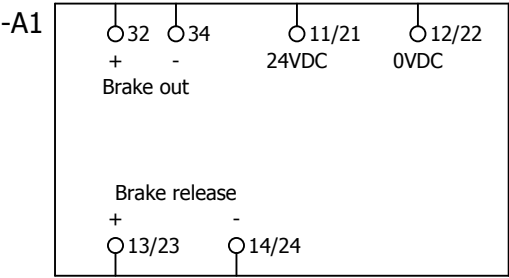


\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3A3616.ems
LXM32M Module Ethernet/IP Fieldbus
02/2010



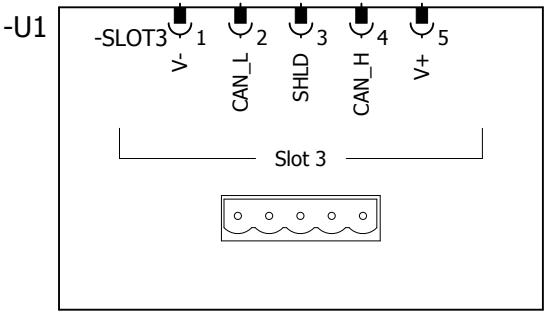
0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3M3103.ems
Holding brake controller
06/2009

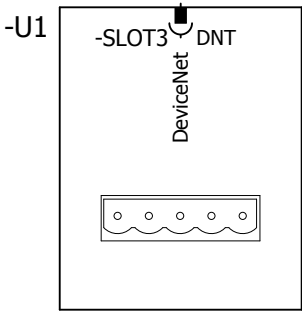


			Datum	04.01.2011	Product data Lexium 32 for Eplan Electric P8			Holding brake controller	= VW3M3103 +		
			Bearb	SHE							
			Gepr								
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch				Blatt 1	
										Bl 35	

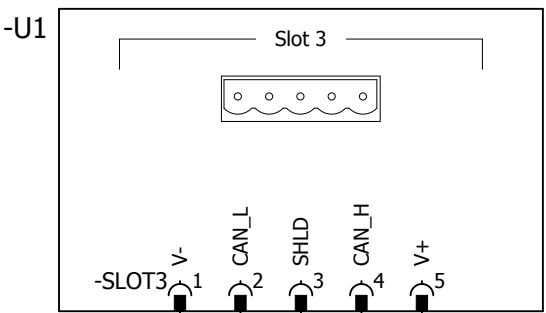
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3M3301.ems
LXM32M Module DeviceNet Fieldbus
02/2010



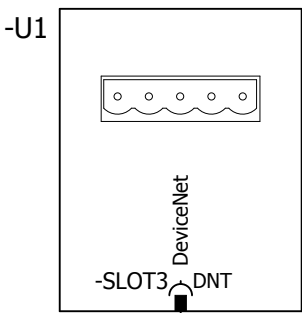
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3M3301.ems
LXM32M Module DeviceNet Fieldbus
02/2010



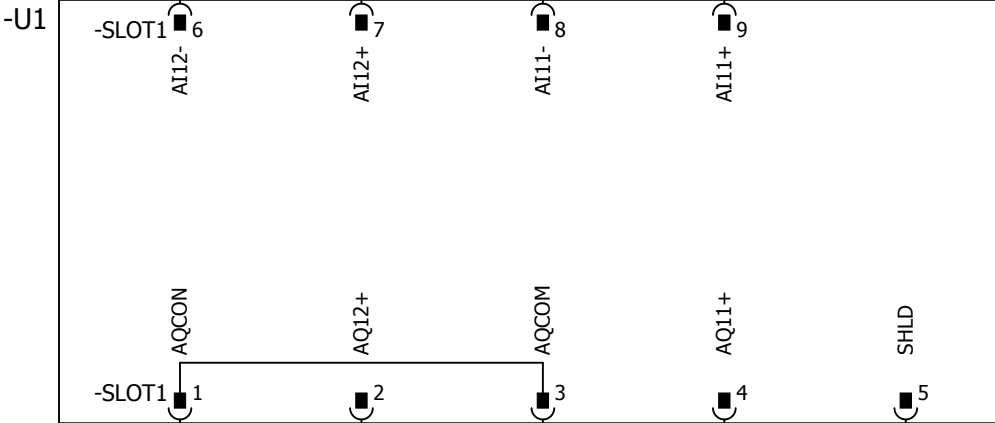
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3M3301.ems
LXM32M Module DeviceNet Fieldbus
02/2010



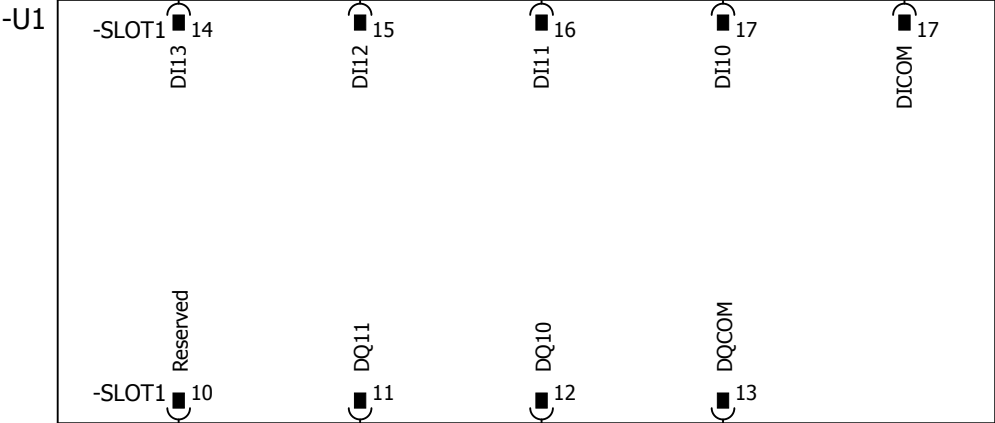
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3M3301.ems
LXM32M Module DeviceNet Fieldbus
02/2010



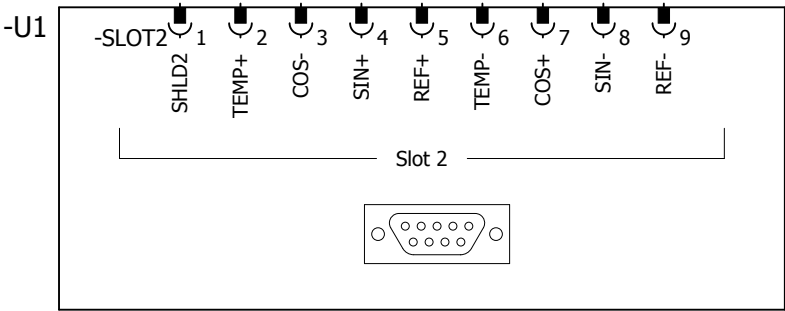
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3M3302.ems
LXM32M Module IOM1 Analog
01/2011



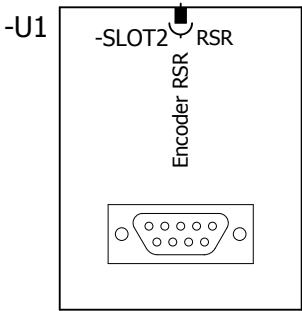
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3M3302.ems
LXM32M Module IOM1 Digital
01/2011



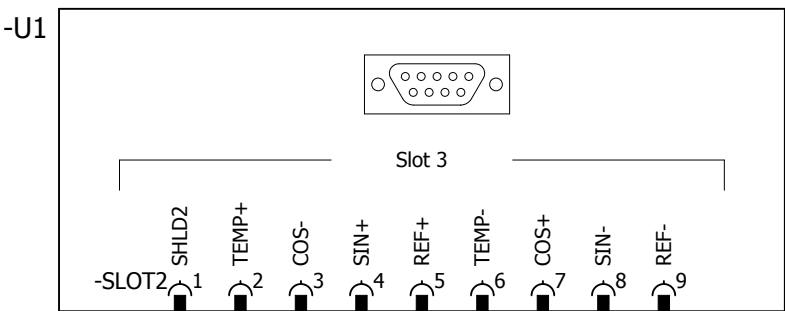
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3M3401.ems
LXM32M Encoder Module RSR
02/2010



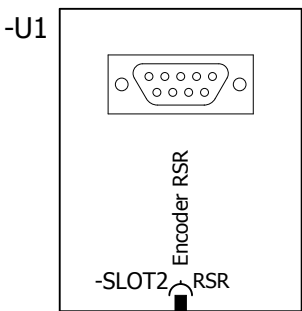
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3M3401.ems
LXM32M Encoder Module RSR
02/2010



\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3M3401.ems
LXM32M Encoder Module RSR
02/2010

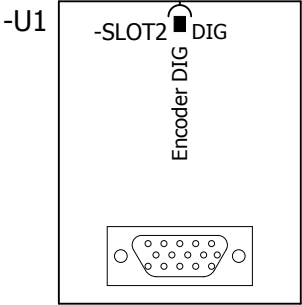
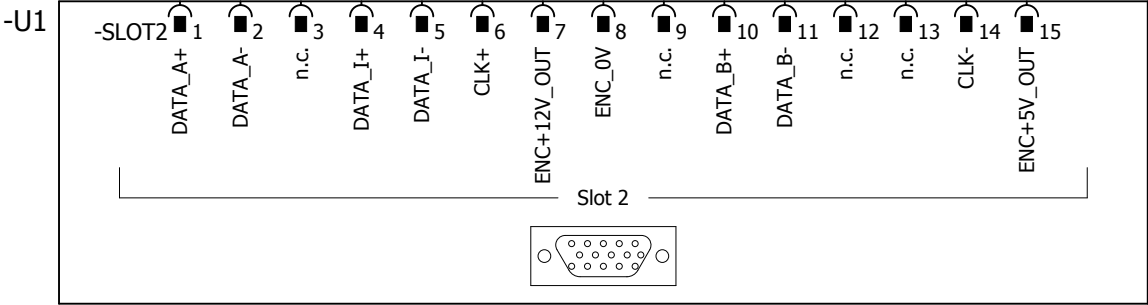


\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3M3401.ems
LXM32M Encoder Module RSR
02/2010



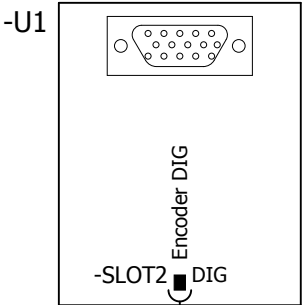
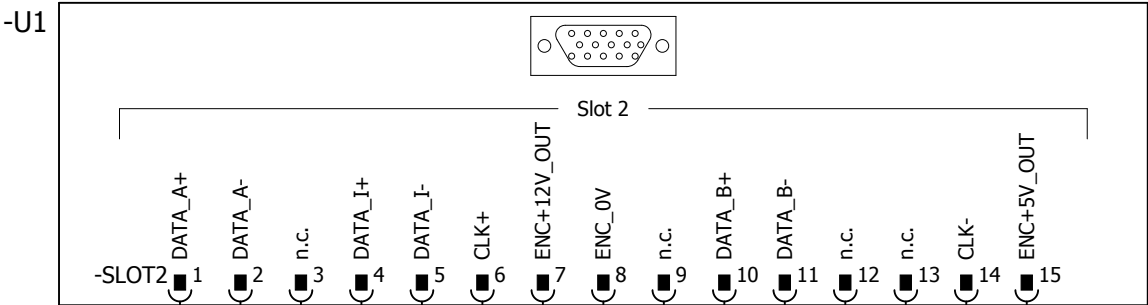
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3M3402.ems
LXM32M Encoder Module DIG
02/2010

\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3M3402.ems
LXM32M Encoder Module DIG
02/2010



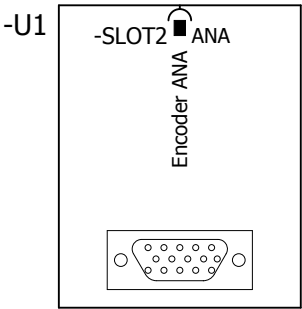
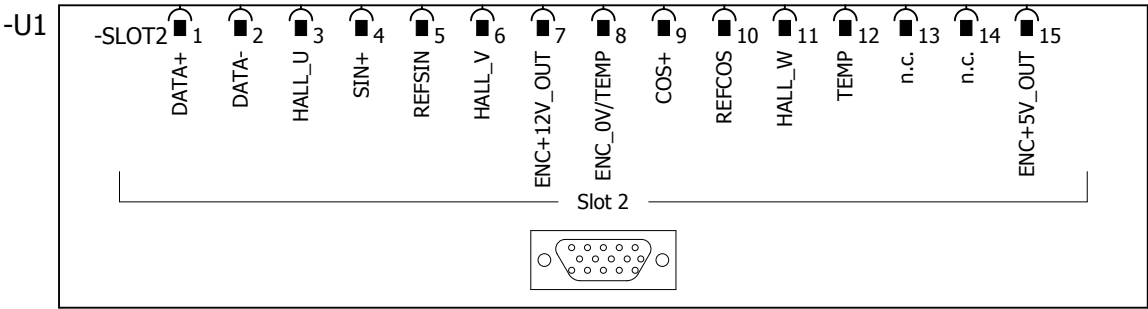
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3M3402.ems
LXM32M Encoder Module DIG
02/2010

\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3M3402.ems
LXM32M Encoder Module DIG
02/2010



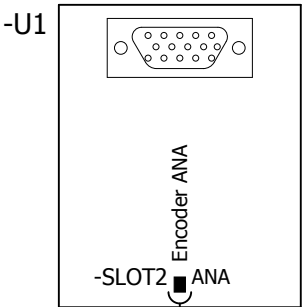
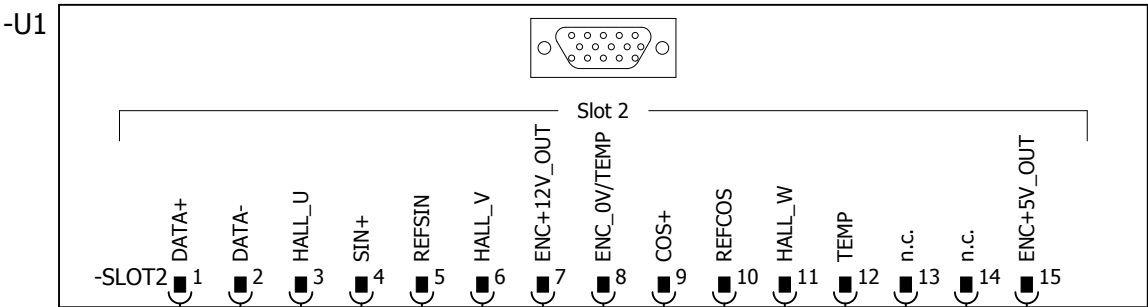
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3M3403.ems
LXM32M Encoder Module ANA
02/2010

\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3M3403.ems
LXM32M Encoder Module ANA
02/2010

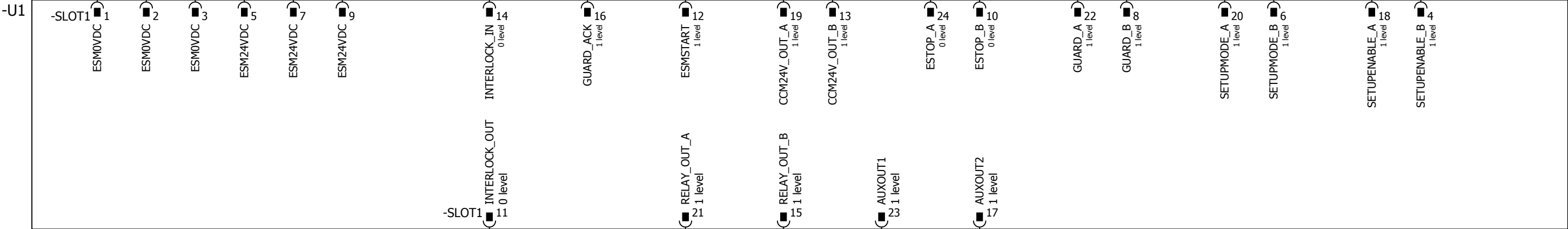


\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3M3403.ems
LXM32M Encoder Module ANA
02/2010

\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3M3403.ems
LXM32M Encoder Module ANA
02/2010



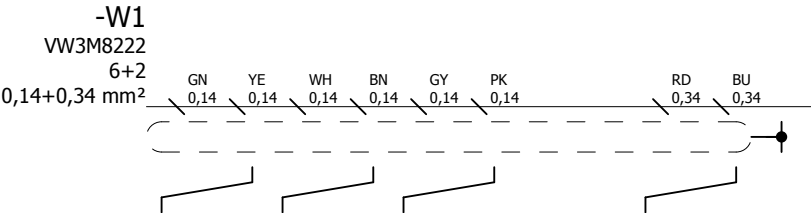
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3M3501.ems
LXM32M Safety Module eSM
02/2010



0	1	2	3	4	5	6	7	8	9				
<div><div>\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3M5301.ems</div><div>Motor cable for Servomotors</div><div>06/2009</div></div> <div><div><div>-W1</div><div>VW3M5301</div></div><div><div>BK1</div><div>1,5</div></div><div><div>BK2</div><div>1,5</div></div><div><div>BK3</div><div>1,5</div></div><div><div>GNYE</div><div>1,5</div></div><div><div>WH</div><div>1</div></div><div><div>GY</div><div>1</div></div></div> <div><div></div><div></div></div>													
			Datum	04.01.2011	Product data Lexium 32 for Eplan Electric P8			Motor cable for Servomotors		= VW3M5301 +			
			Bearb	SHE									
			Gepr									Blatt	1
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch					Bl	35	

0	1	2	3	4	5	6	7	8	9

\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3M8222.ems
Encoder cable for Servomotors
06/2009



\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3M8222.ems
Encoder cable for Servomotors
06/2009

