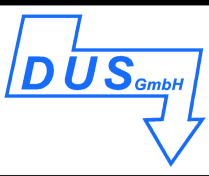
SCHNEIDER ELECTRIC_002





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
			Bearb	SHE	Electric P8	
			Gepr			
Änderung	Datum	Name	Urspr		Frsatz von	Frsetzt durch



0 1 2 3 4 5 6 7 8 9

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 project LXM32_P8_2009_06.zw1
-Macros LXM32_P8_2009_06.zw5
-Parts data LXM32_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.

			Datum 04.0)1.2011	」Product data Lexiur	m 32 for Eplan		•	Project description	= DOC	1		
			Bearb SHE		Electric P8	,	Schn	elder	,	- DOC	Т		
			Gepr				1	lectric				Blatt	2
Änderung	Datum	Name	Urspr	•	Ersatz von	Ersetzt durch		-1000110				BI	35

0 1 2 3 4 5 6 7 8 9

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

			Datum	04.01.2011	☐Product data Lexium :	32 for Eplan
			Bearb	SHE	Electric P8	
			Gepr		1	
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch



Inhaltsverzeichn	į
------------------	---

DOC	+

nhaltsverzeic				T		T	NEIDER ELECTRIC F06_
Seite		Seitenbeschre	eibung	Seitenzu	satzfeld	Datum	Bearbeiter
VW3M8222+/1	Encoder cable for Ser	vomotors		034		04.01.2011	SHE
VZ1L+/1	Line choke			035		04.01.2011	SHE
<u>- </u>							

Änderung

Datum

Name

Urspr

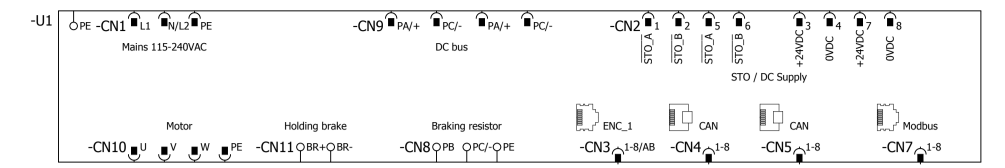
Ersatz von

Ersetzt durch

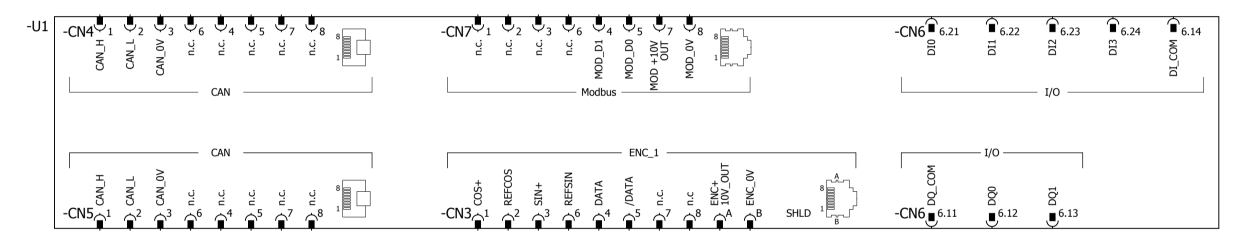
	0		1		2		3		4	5	6	7	8	9
	-	1		I		l	-		.	<u> </u>		<u>, </u>		
\$(MD_MA	ACROS)\SCHNEIDER EL	ECTRIC\LXM32\W48	8H270.ems	\$(MD_MA	CROS)\SCHNEIDER ELECTI	RIC\LXM32\W68	BH270.ems	\$((MD_MACROS)\SCHNEIDER ELECTRIC\LXI	32\W85H270.ems				
LEXIUM3 06/2009	2 Layout W48xH270			LEXIUM32 06/2009	2 Layout W68xH270			LE	EXIUM32 Layout W85xH270 5/2009					
								F						
								L						
\$(MD_MA LEXIUM3	ACROS)\SCHNEIDER EL 2 Layout W22,5xH99	ECTRIC\LXM32\W22	2_5H99.ems											
06/2009														
Dimensio	on 1:10													
			Datum	04.01.2011 SHE	Product data Electric P8	Lexium 3	2 for Eplan		Calagrati	Layouts		= LAYOUTS		
			Bearb	SHE	Electric P8	_	1 -		Schneide Electri	r '		- LATOUTS	+	DIAH 4
Änderung	Datum	Name	Gepr Urspr		Ersatz von		Ersetzt durch		🚽 🐠 Electri	С				Blatt 1 Bl 35



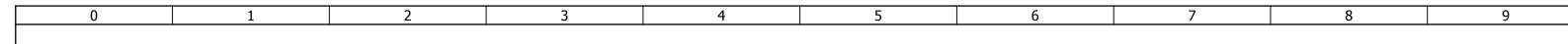
SCHNEIDER ELECTRIC\LXM32\LXM32AxxxM2.ems Servo Advanced Drive 230VAC 06/2009



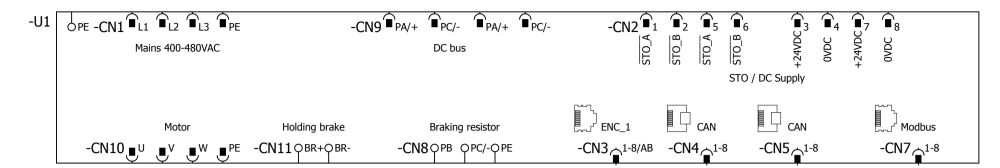
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\LXM32AxxxM2.ems Servo Advanced Drive 230VAC 06/2009



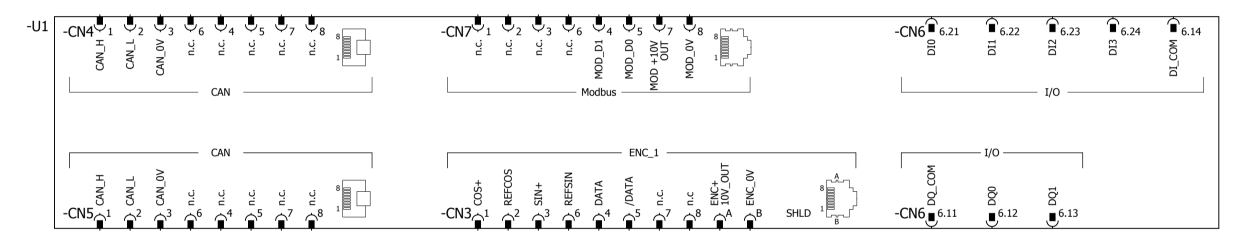
			Datum 04.01.2011	Product data Lexium	32 for Eplan	Servo Advanced Drive 230VAC	= LXM32Axx	ωM2 I		
			Bearb SHE	Electric P8		Schneider	- LAMBZAXX	KXIMZ +		
			Gepr			2 Electric			Blatt	1
Änderung	Datum	Name	Urspr	Ersatz von	Ersetzt durch	D'Electric			BI	35



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



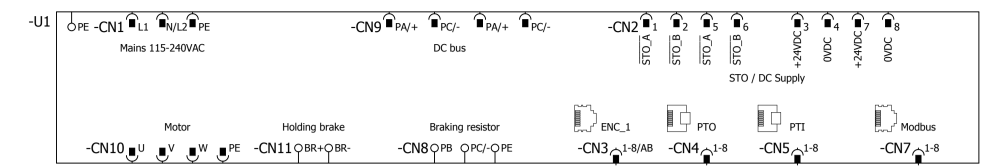
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\LXM32AxxxN4.ems Servo Advanced Drive 480VAC 06/2009



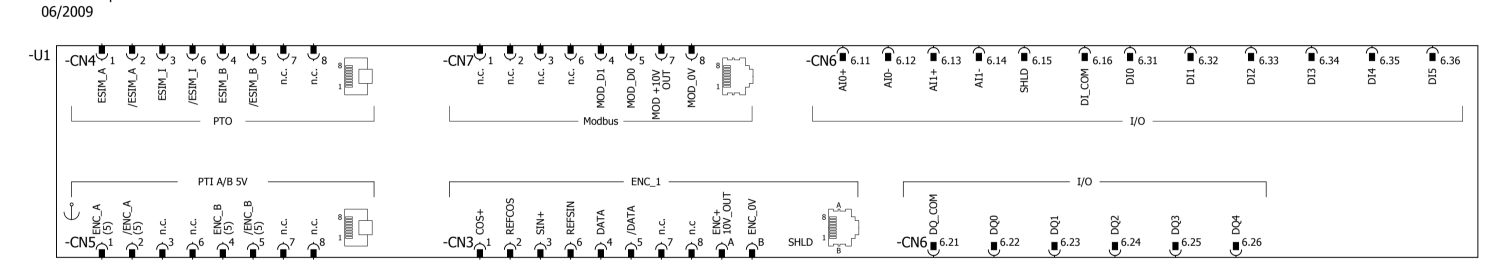
			Datum	04.01.2011	□ Product data Lexium	n 32 for Eplan		Servo Advanced Drive 480VAC	= LXM32Axxx	/NI//	1		
			Bearb	SHE	Electric P8		Schneider		- LAMBZAXXX	(IV 1	Т		
			Gepr				Flactric					Blatt	1
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch	Liectife					BI	35

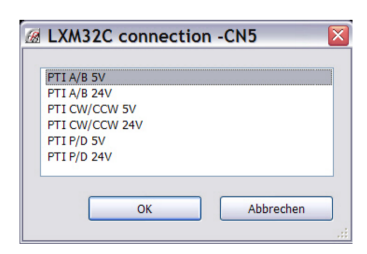


\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\LXM32CxxxM2.ems Servo Compact Drive 230VAC 06/2009



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

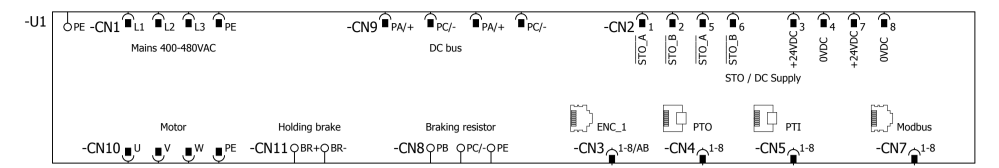




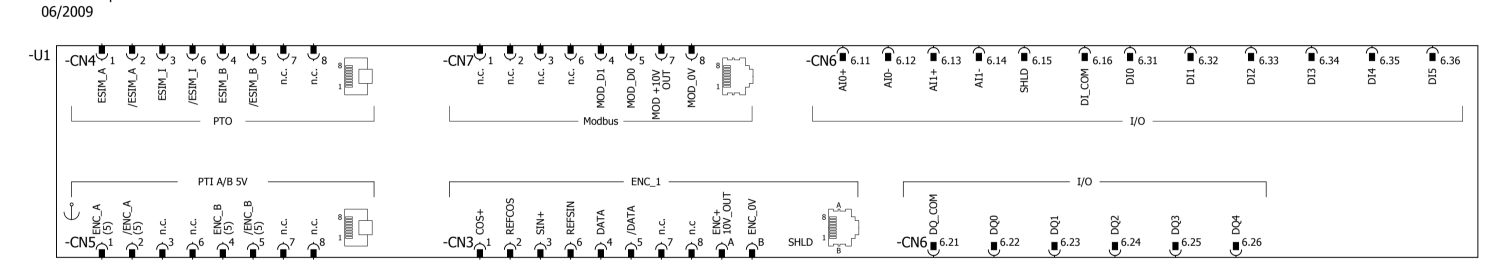
			Datum 04.01.2011	Product data Lexiur	m 32 for Eplan	Servo Compact Drive 230VAC	= LXM32Cx	WM2		
			Bearb SHE	Electric P8		Schneider	$= L\Lambda M32CXX$	KXIMZ +		
			Gepr			Flactric			Blatt	1
Änderung	Datum	Name	Urspr	Ersatz von	Ersetzt durch	D Licetifie			BI	35

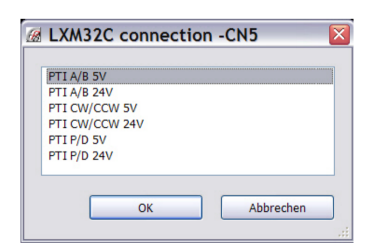


\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\LXM32CxxxN4.ems Servo Compact Drive 480VAC 06/2009



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

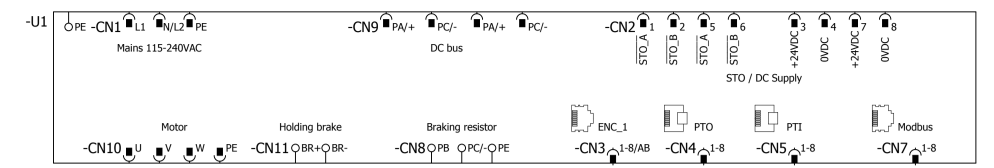




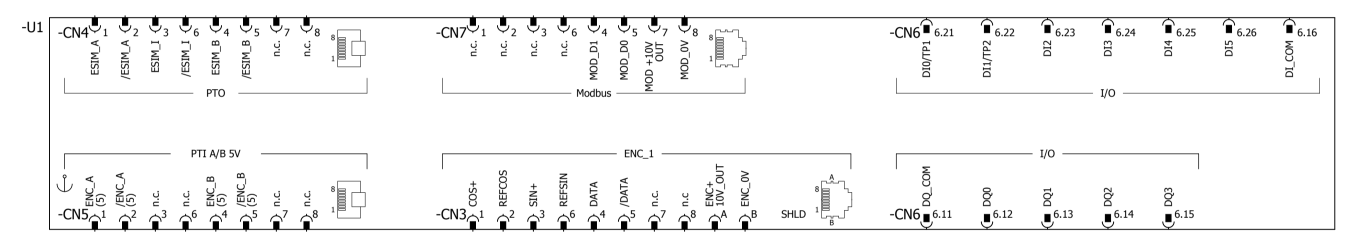
			Datum 04.01.2011	Product data Lexi	um 32 for Eplan		•	Servo Compact Drive 480VAC	= LXM32	NAVANIA				
			Bearb SHE	Electric P8		Schn	eider		= LXM32	-XXXIV 1	+			
			Gepr				lectric					E	3latt	1
Änderung	Datum	Name	Urspr	Ersatz von	Ersetzt durch							Ī	3I	35

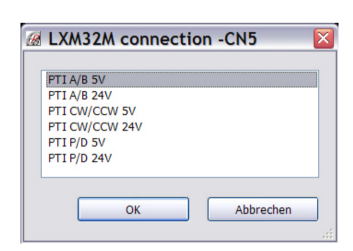


\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\LXM32MxxxM2.ems Servo Modular Drive 230VAC 06/2009



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

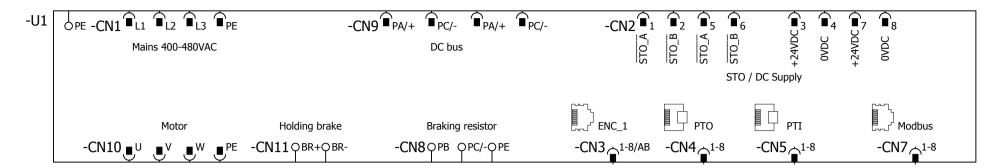




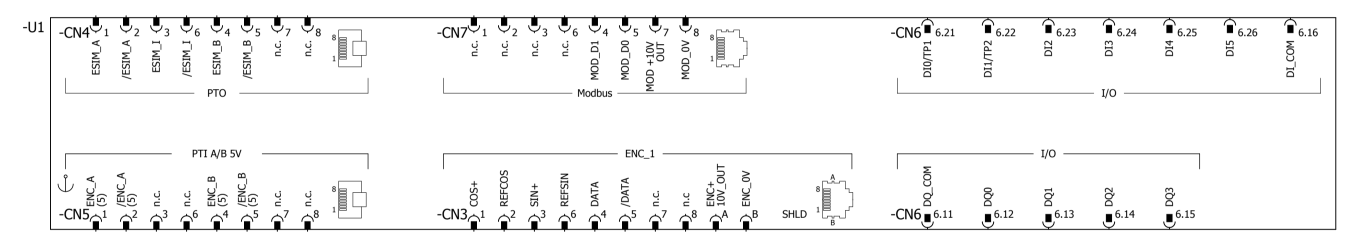
			Datum 04.01.2011	Product data Lexi	um 32 for Eplan		Servo Modular Drive 230VAC	= LXM32Mx	WN2	1		
			Bearb SHE	Electric P8		Schneider		= LAMSZIMXX	XIMZ	+		
			Gepr			Flactric					Blatt	1
Änderung	Datum	Name	Urspr	Ersatz von	Ersetzt durch	- Diectric					BI	35

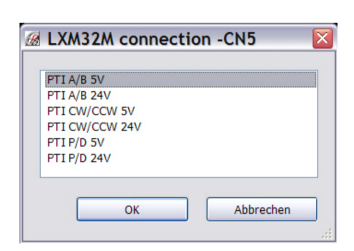


\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\LXM32MxxxN4.ems Servo Modular Drive 480VAC 06/2009



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



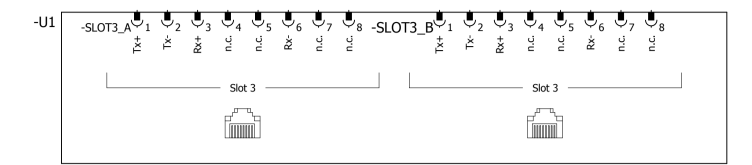


			Datum 04.01.2011	Product data Lexi	um 32 for Eplan		Servo Modular Drive 480VAC	=LXM32Mx	ΔMA	1		
			Bearb SHE	Electric P8		Schneider		= LAIVISZIVIXX	(XIV 1	+		
			Gepr			Flactric					Blatt	1
Änderung	Datum	Name	Urspr	Ersatz von	Ersetzt durch	- Diectric					BI	35

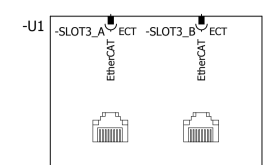


	0		1		2	3	4	5	6	7	8	9
	SCHNEIDE EMC line fil	R ELECTRIC		/3A3140x_23(•	<u> </u>	, ,			·		
	06/2009	L2 OPE										
		L2' PE'										
	\$(MD_MAC	CROS)\SCHN Iter Footprin	EIDER ELEC	CTRIC\LXM32	\VW3A3140x_480V.	ems						
	06/2009	•										
	-Z1 OL1 O	L2 OL3 OPE										
	L1'	L2' L3' PE'										
			Datum 04. Bearb SHI	01.2011 E	Product data Lexiu Electric P8	m 32 for Eplan	Schneider Electric	EMC line filter Footp	print	= VW3A3140x	+	
Änderung	Datum	Name	Gepr Urspr		Ersatz von	Ersetzt durch	# Electric					Blatt 1 Bl 35

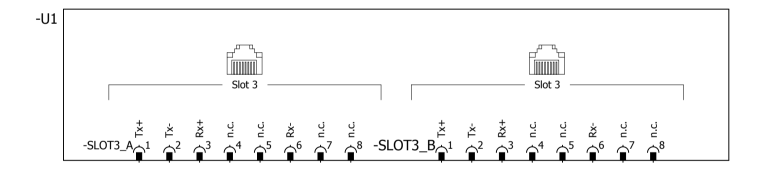
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3A3601.ems LXM32M Module EtherCAT Fieldbus 01/2011



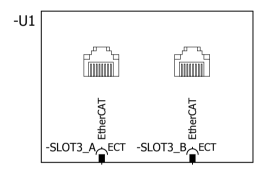
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3A3601.ems LXM32M Module EtherCAT Fieldbus 01/2011



\$(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

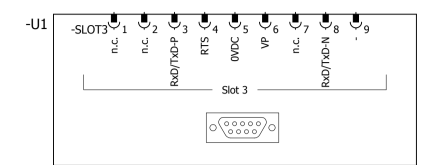


				Datum	04.01.2011	Product data Lexium 3	32 for Eplar
				Bearb	SHE	Electric P8	
				Gepr			
Änderun	g	Datum	Name	Urspr		Ersatz von	Ersetzt durch

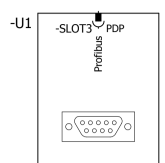


LXM32M	Module	EtherCAT	Fieldbus

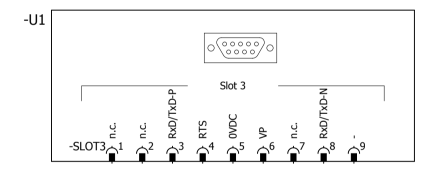
SCHNEIDER ELECTRIC\LXM32\VW3A3607.ems LXM32M Module Profibus DPV1 Fieldbus 02/2010



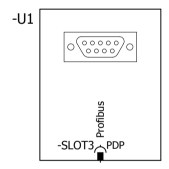
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3A3607.ems LXM32M Module Profibus DPV1 Fieldbus 02/2010



\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3A3607.ems LXM32M Module Profibus DPV1 Fieldbus 02/2010



\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3A3607.ems LXM32M Module Profibus DPV1 Fieldbus 02/2010



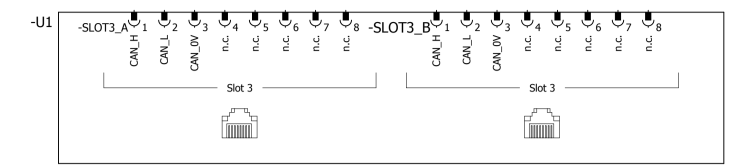
			Datum	04.01.2011	Product data Lexium 3	32 for Eplan
			Bearb	SHE	Electric P8	· · · · - - · · · · ·
			Gepr			
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch



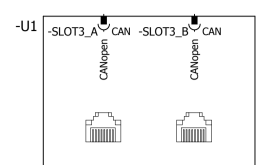
_XM32M	Module	Profibus	DPV1	Fieldbus

+

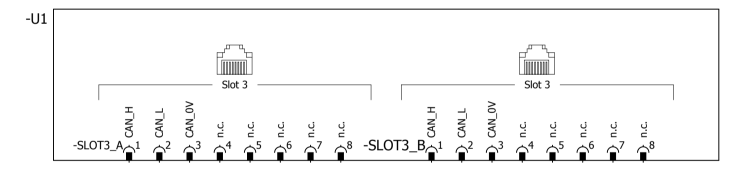
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3A3608.ems LXM32M Module CANopen Fieldbus 02/2010



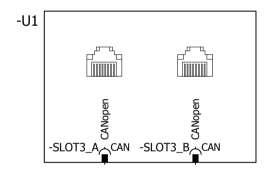
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3A3608.ems LXM32M Module CANopen Fieldbus 02/2010



\$(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



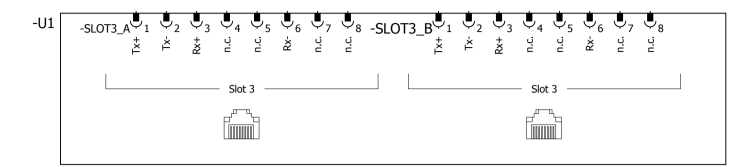
			Datum	04.01.2011	Product data Lexium	32 for Eplan	
			Bearb	SHE	Electric P8	-	
			Gepr				
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch	



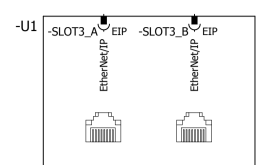
XM32M	Module	CANopen	Fieldbus

+

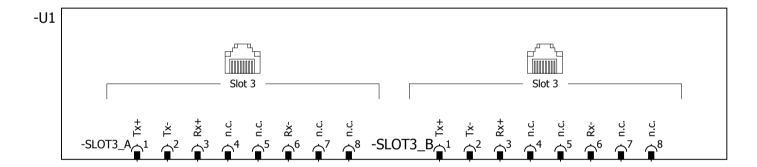
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3A3616.ems LXM32M Module Ethernet/IP Fieldbus 02/2010



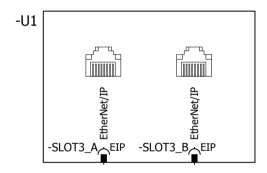
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3A3616.ems LXM32M Module Ethernet/IP Fieldbus 02/2010



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



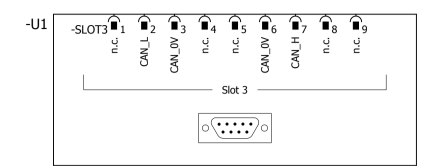
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3A3616.ems LXM32M Module Ethernet/IP Fieldbus 02/2010



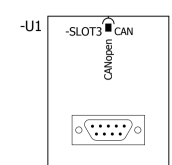
			Datum	04.01.2011	Product data Lexium 3	32 for Eplan	
			Bearb	SHE	Electric P8		
			Gepr				
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch	



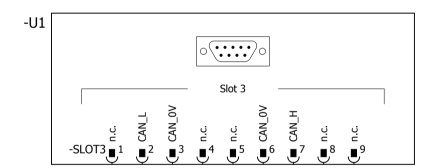
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3A3618.ems LXM32M Module CANopen Fieldbus 02/2010



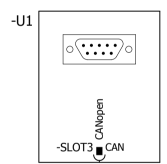
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3A3618.ems LXM32M Module CANopen Fieldbus 02/2010



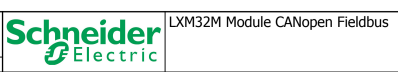
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3A3618.ems LXM32M Module CANopen Fieldbus 02/2010



\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3A3618.ems LXM32M Module CANopen Fieldbus 02/2010

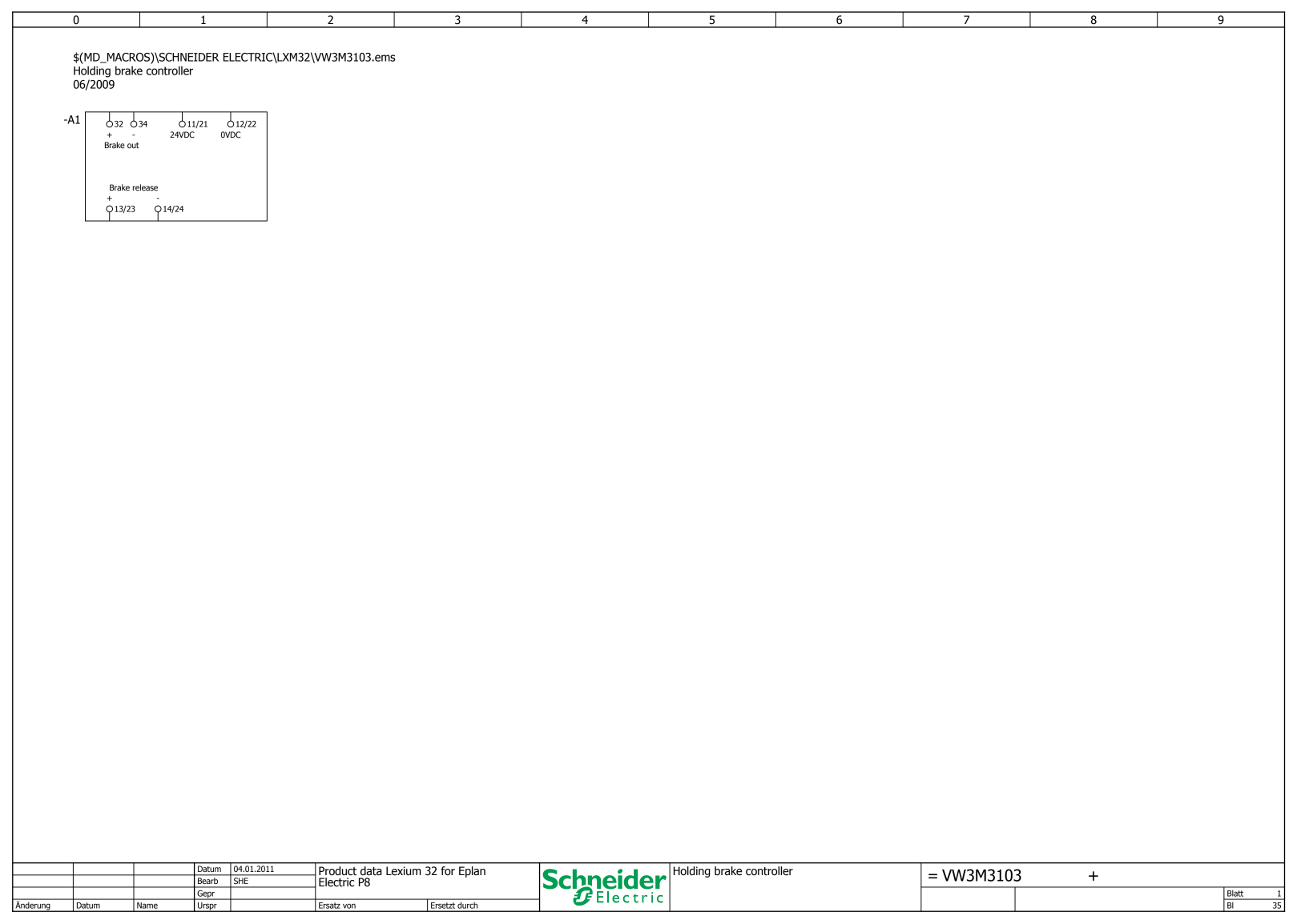


			Datum	04.01.2011	Product data Lexium 32 for Eplar Electric P8		
			Bearb	SHE			
			Gepr				
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch	

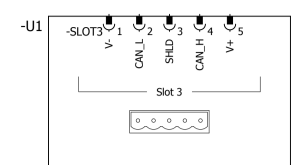




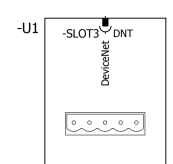




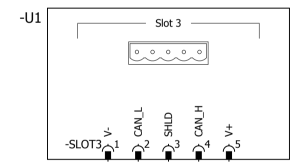
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3M3301.ems LXM32M Module DeviceNet Fieldbus 02/2010



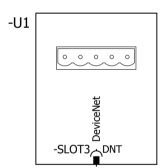
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3M3301.ems LXM32M Module DeviceNet Fieldbus 02/2010



\$(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



			Datum	04.01.2011	Product data Lexium 3	32 for Eplan
			Bearb	SHE	Electric P8	
			Gepr			
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch



I XM32M	Module	DeviceNet	Fieldhus
	····	201.00.100	

0 1 2 3 4 5 6 7 8 9

\$(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

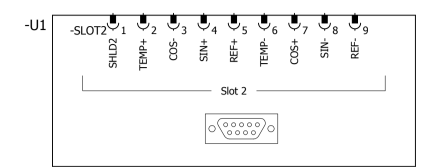
-U1	-SLOT1 14	15 at 15	1 6	1 7	17
	DI13	DI12	DI11	DI10	DICOM
	ed			Σ	
	Reserved	DQ11	DQ10	росом	
				Δ	
	-SLOT1 ■ 10	1 1	1 2	1 3	

			Datum	04.01.2011	Product data Lexium 3	32 for Eplan
			Bearb	SHE	Electric P8	
			Gepr			
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch

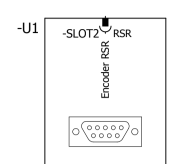


LXM32M	Module	IOM1

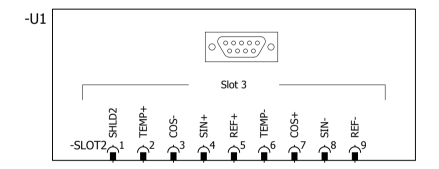
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3M3401.ems LXM32M Encoder Module RSR 02/2010



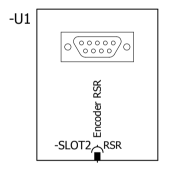
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3M3401.ems LXM32M Encoder Module RSR 02/2010



\$(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



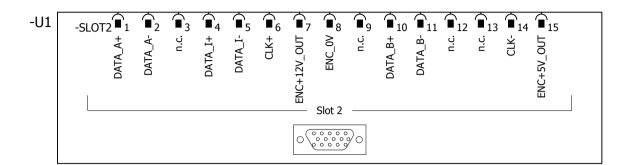
			Datum	04.01.2011	Product data Lexium 3	32 for Eplan
			Bearb	SHE	Electric P8	
			Gepr			
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch



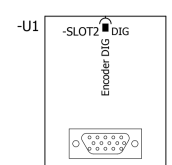
XM32M	Encoder	Module	RSR
	LIICOUEI	Module	NON

= VW3M3401	+

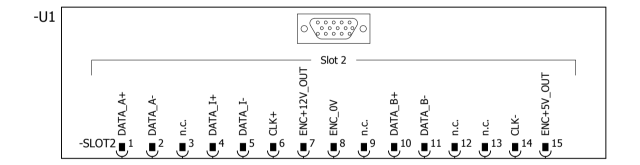
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3M3402.ems LXM32M Encoder Module DIG 02/2010



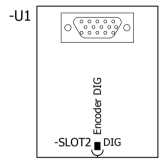
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3M3402.ems LXM32M Encoder Module DIG 02/2010



\$(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



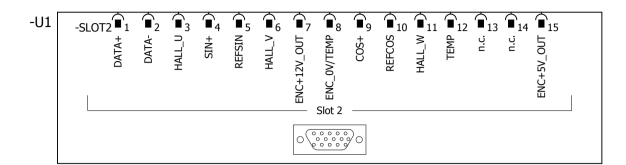
			Datum	04.01.2011	Product data Lexium 32 for Eplar Electric P8	
			Bearb	SHE		
			Gepr			
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch



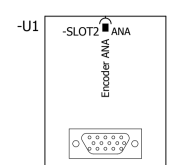
LXM32M	Encoder	Module	DIG

+

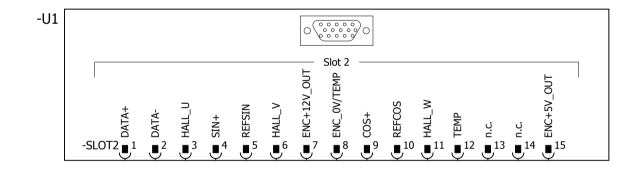
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3M3403.ems LXM32M Encoder Module ANA 02/2010



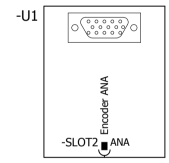
\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3M3403.ems LXM32M Encoder Module ANA 02/2010



\$(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



			Datum	04.01.2011	Product data Lexium 3	32 for Eplan
			Bearb	SHE	Electric P8	
			Gepr			
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch



+

0	1	2	3	4	5	6	7	8	9

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

-U1	-SLOT1 1 1 SWOVDC SS	ESMOVDC	ESMOVDC (ESM24VDC ■	ESM24VDC ■	ESM24VDC ■)	INTERLOCK_IN Olevel Pt	GUARD_ACK ■)	ESMSTART 1 level 71	CCM24V_OUT_A 1 level 6 1 CCM24V_OUT_B 1 level 51	∢	24 10 g dOLS3	GUARD_A B I level R GUARD_B B I level ®	SETUPMODE_A 1 level 02 2 setUPMODE_B 1 level 9	SETUPENABLE_A ■) 1 level 8 SETUPENABLE_B ■)	
							SPOLTS- INTERLOCK_OUT 0 level		■ RELAY_OUT_A 1 level	■ RELAY_OUT_B G1 level	AUXOUT1	AUXOUT2 L1 level				

			Datum	04.01.2011	Product data Lexium 32 for Eplan		LXM32M Safety Module eSM	= VW3M350	1			\Box
			Bearb	SHE	Electric P8	Schneider	, , , , , , , , , , , , , , , , , , , ,	- VVV311330.	T	Т		
			Gepr			Flactric					Blatt	1
Änderung	Datum	Name	Urspr		Ersatz von Ersetzt durch	- Diectife					BI	35

 $\MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3M5101.ems$ Motor cable for Servomotors 06/2009

Schneider Motor cable for Servomotors

= VW3M5101

+

Blatt

1 35

0

Datum 04.01.2011

SHE

Bearb

Gepr

Urspr

Änderung

Datum

Product data Lexium 32 for Eplan Electric P8

Ersetzt durch

Ersatz von

 $\MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3M5102.ems$ Motor cable for Servomotors 06/2009

Schneider Motor cable for Servomotors

= VW3M5102

+

Blatt

1 35

0

Datum 04.01.2011

SHE

Bearb

Gepr

Urspr

Änderung

Datum

Product data Lexium 32 for Eplan Electric P8

Ersetzt durch

Ersatz von

Schneider Motor cable for Servomotors

= VW3M5103

+

0

Datum 04.01.2011

SHE

Bearb

Gepr

Urspr

Änderung

Datum

Product data Lexium 32 for Eplan Electric P8

Ersetzt durch

Ersatz von

\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3M5301.ems Motor cable for Servomotors 06/2009

-W1 BK1 BK2 BK3 GNYE WH GY VW3M5301 1,5 1,5 1,5 1,5 1,5

			Datum	04.01.2011	Product data Lexium 3	32 for Eplan	
			Bearb	SHE	Electric P8		
			Gepr				
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch	



Motor	cable	for	Servomoto	ors

=	VW3M530:	1

\$(MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3M5302.ems Motor cable for Servomotors 06/2009

-W1 BK1 BK2 BK3 GNYE WH GY VW3M5302 2,5 2,5 2,5 2,5 1

			Datum	04.01.2011	Product data Lexium 3	32 for Eplan	
			Bearb	SHE	Electric P8		
			Gepr				
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch	



Motor	cable	for	Servomoto	ors

:	VW3M530	2

 $\MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3M8102.ems$ Encoder cable for Servomotors $\MD_MACROS)\SCHNEIDER ELECTRIC\LXM32\VW3M8102.ems$ Encoder cable for Servomotors 06/2009 06/2009 -W1 Signal plug RJ45 Signal plug RJ45 VW3M8102 VW3M8102 Signal plug ¹ CONINVERS RC-12SDN8A80B7 Product data Lexium 32 for Eplan Electric P8 Encoder cable for Servomotors Datum 04.01.2011 Schneider Blectric = VW3M8102 + Bearb SHE Gepr Änderung Ersatz von Ersetzt durch Datum Urspr

