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## Compact PLC Control Using the PS4 Compact PLC System

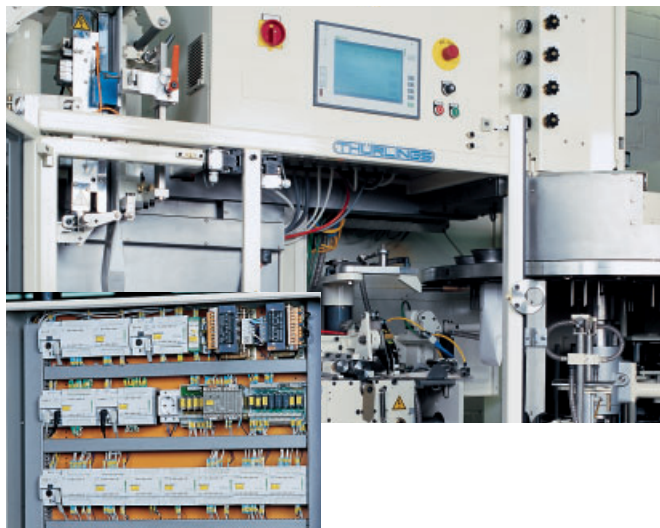


Compact PLCs are all-in-one devices that, even in their basic version are equipped with a comprehensive set of hardware and software functions and thus suitable for use in many control, regulating and measuring applications. Where the integrated functions do not suffice, the devices can be simply expanded either locally or via network. The range includes:

- PS4 compact controllers
- LE local expansion units
- EM4 distributed expansion units

All the controllers are networkable and programmable via fieldbus.

The programming software applicable to all is Sucosoft S40, an easy-to-use programming package to IEC61131-3.



Packaging machines make high technological demands. Greatly diverse versions of packing, closure methods and contents in most cases are dealt with by just one machine variant. This demands a modular, flexible and adaptable control system. The compact controllers of the PS4 series from Moeller are eminently suited to such tasks. They have outstandingly short reaction times and a compact footprint, and come in a comprehensive range of products.

Pumping stations and water towers for domestic water supply are independently operating processing units. In combination with the telecontrol components from Moeller, the units of the PS4 series are ideally suited for local control, as well as for monitoring correct process sequences and for rapid and reliable fault alarm signals right to the service engineer's mobile 'phone.



#### PS4 compact PLCs

The compact controllers from Moeller are characterised by their versatility and handling simplicity. They come in various performance classes and are equipped with differing functions, making it easy to select the optimum device for your application.

#### LE4 local expansion units

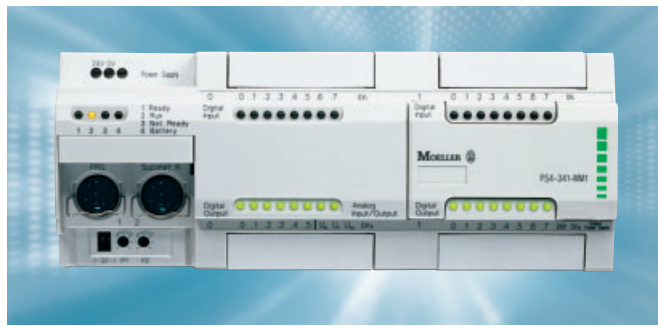
Local expansion units complement the built-in peripherals of the compact controllers. The range includes digital and analog expansion units, as well as specialist technical functions, and of course, communication modules for standard fieldbus systems.

#### EM4 remote expansion units

The EM4 modules of the compact series offer the possibility of decentralised expansion. Just as with the PS4 controllers, these in turn can be expanded using LE4 modules.

# PS4

## PS4-141/151 – the universal one



This controller can be used for many different applications and offers the complete complement of equipment of the range.

### Inputs/Outputs:

- 16 digital inputs
- 14 (PS4-151: 8) digital outputs
- 2 analog inputs
- 1 analog output

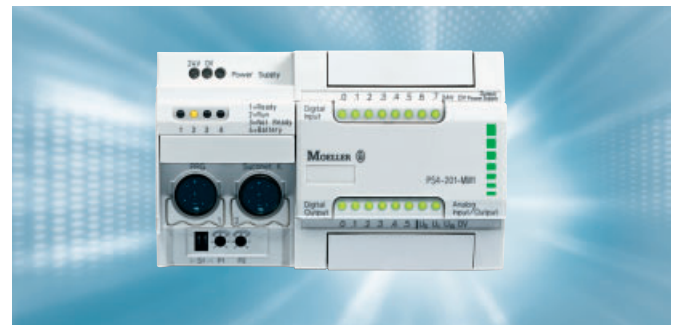
### Program memory:

24 kByte (+32 kByte optional)  
Recipe memory (optional): 32 kByte

### Expansion options:

Decentralised expansion using EM4 modules  
with networking capability:  
Suconet K  
Ethernet

## PS4-201 – the adaptable one



The flexibility to allow implementation of extensive standard solutions. Local and remote expansion possibilities guarantee versatility for configuration.

### Inputs/Outputs:

- 8 digital inputs
- 6 digital outputs
- 2 analog inputs
- 1 analog output

### Program memory:

24 kByte (+32 kByte optional)  
Recipe memory (optional): 32 kByte

### Expansion options:

Local expansion using LE4 modules  
Decentralised expansion using EM4 modules  
Networking capability:  
Suconet K  
PROFIBUS-DP  
Ethernet

## One system – combinations as you need them

Your PS4 system can grow flexibly with your requirement, whether you are planning a new system or need to extend an existing one. This is made possible by a comprehensive range of modules that can provide new connection options either locally or remotely, depending on the application. This gives you flexible and tailor-made solutions with precisely the performance level you require.

## Practical detail

Set-point values are applied using a screwdriver instead of a programming device.

## Memory modules provide great flexibility

Recipe storage in the Flash memory or voltage-independent program storage present no problem.



Clear advantages result from being able to simply send updated programs to your customer in the shape of a memory module, or to duplicate programs onto several control systems without having to use a programming device!

## PS4-271 – the buildings specialist



The PLC for AC applications (supply voltage, AC inputs/relay outputs), locally and remotely expandable, with the decisive price/performance ratio.

### Inputs/Outputs:

- 12 digital inputs
- 8 digital outputs (12 A)
- 4 analog inputs (2 of which for PT1000/Ni1000)
- 2 analog outputs

### Program memory (+ optional expansion):

- 24 kByte (+32 kByte optional)
- Recipe memory (optional): 32 kByte

### Expansion options:

- Local expansion using LE4 modules
- Decentralised expansion using EM4 modules
- Networking capability:  
Suconet K  
PROFIBUS-DP  
Ethernet

## PS4-341 – the high-speed PLC



The high-performance PLC for applications that demand even more speed, more sophisticated communication and larger program and data memories.

### Inputs/Outputs:

- 16 digital inputs
- 14 digital outputs
- 2 analog inputs
- 1 analog output

### Program memory:

- 512 kByte
- Recipe memory (optional): 512 kByte

### Expansion options:

- Local expansion using LE4 modules
- Decentralised expansion using EM4 modules
- Networking capability:  
Suconet K  
PROFIBUS-DP  
Ethernet

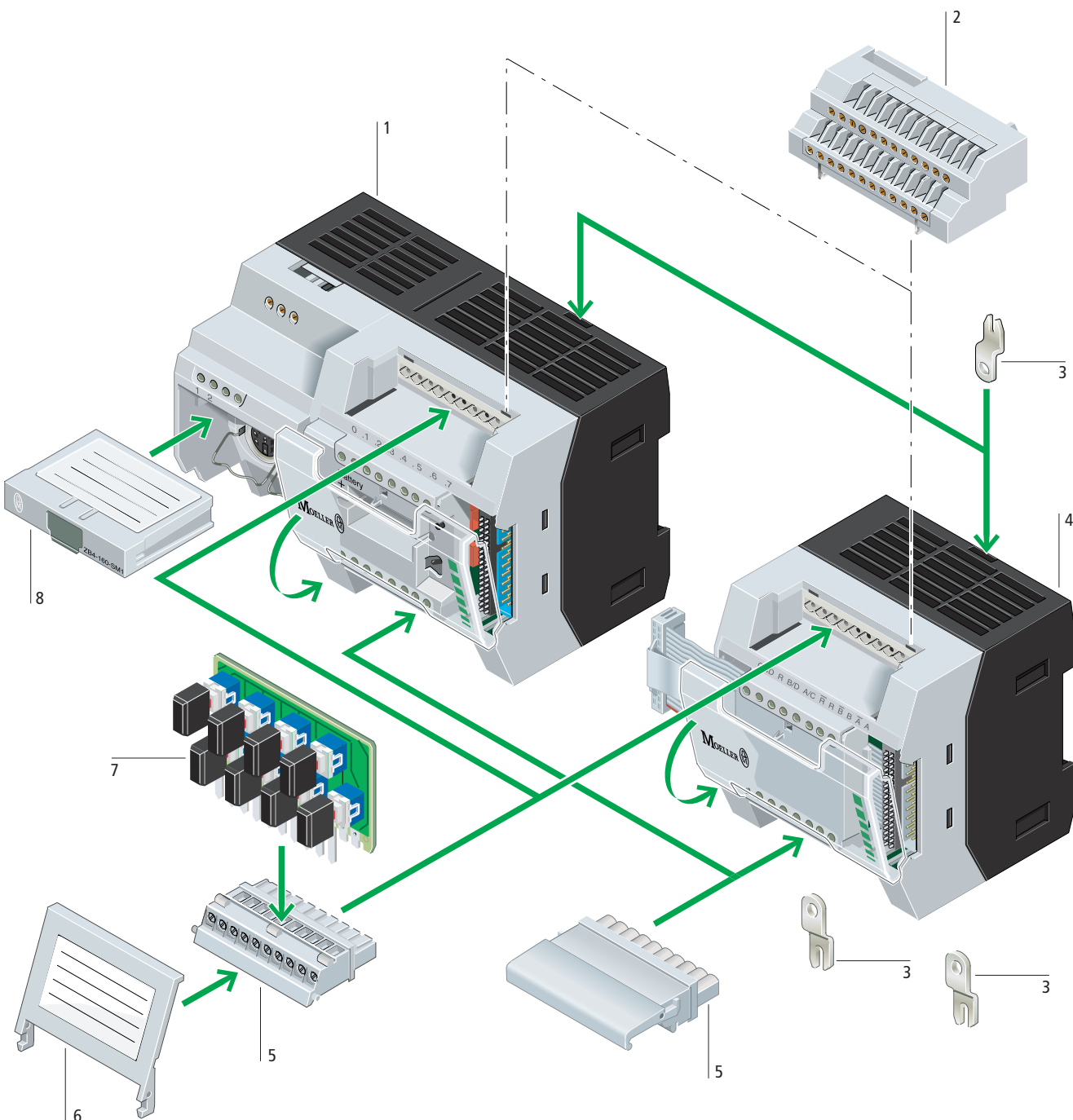
## Optimum coupling options with transparent communication

The serial interfaces RS232 and RS485 enable transparency of operation by allowing a printer, barcode reader or similar devices to be coupled to the PS4.



## Central programming thanks to the network

All the PS4 PLCs and the EM4 remote expansion modules are equipped with an integrated networking interface. This brings more benefits than merely allowing the system to be expanded: for example, the programming or commissioning of several distributed control systems can be quickly and efficiently carried out via the network. Access to the lower-level controllers is available via the bus master, without the need for any additional hardware or software.



**Compact PLC****PS4-150** 1

24 V DC, 115 – 230 V AC

16 digital/2 analog inputs  
14 digital outputs or  
8 relay-outputs  
1 analog output

Not locally expandable

Suconet K, 8 stations

**→ Page 4/8****PS4-200** 1

24 V DC

8 digital/2 analog inputs  
6 digital outputs  
1 analog output

Locally expandable (max. 6 LE)

Suconet K, 8 stations  
(24 with two LE4-501-BS1)**→ Page 4/8****PS4-270** 1

120/240V DC

12 digital/4 analog inputs  
8 digital (relay)/4 analog outputs

Locally expandable (max. 5 LE)

Suconet K, 8 stations  
(24 with two LE4-501-BS1)**→ Page 4/8****PS4-300** 1

24 V DC

16 digital/2 analog inputs  
14 digital outputs, 1 analog output

Locally expandable (max. 5 LE)

Suconet K, 30 stations  
(46 with two LE4-501-BS1)**→ Page 4/8****Expansions****EM4-100 remote expansion modules** 1

Not locally expandable

Suconet K

Digital input/output  
Digital output (relay)  
Digital input/output**→ Page 4/30****EM4-200 remote expansion modules** 1

Max. 6 local expansion modules

Suconet K

PROFIBUS-DP

Digital input (24 V DC)

**→ Page 4/30****LE4... local expansion modules** 4Digital input/output  
(24 V DC/230 V AC/115 V AC)Digital output (relay,  
pneumatic, transistor, triac)

Counter, analog, network modules

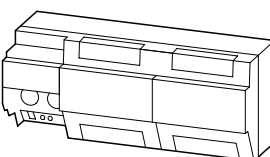
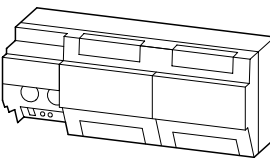
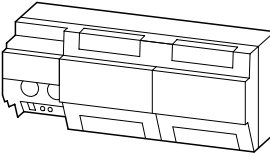
**→ Page 4/48****Accessories****Two-level terminal block**For direct connection of proximity  
switches and actuators (2 × 11-pole)**→ Page 4/9****Mounting feet**For screw fixing on mounting plate,  
3 mounting feet per device**→ Page 4/9****Plug-in screw terminal**

With replaceable cover

10-pole, for connecting  
input/output signals**→ Page 4/9****Hinged cover with large area for  
labelling**For plug-in screw terminal, for labelling of  
inputs/outputs,  
20 characters/terminal**→ Page 4/9****Digital input simulator**

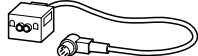
For the simulation of 8 digital inputs

**→ Page 4/9****Memory modules**For expanding the program and recipe  
memory**→ Page 4/9**

Rated voltage	Inputs			Outputs			Expandable by			Type Article no.	Price see price list	Std. pack
<i>U<sub>e</sub></i>	Digital 24 V DC	Digital 120/240 V AC	Analog	Digital 24 V DC	Digital 120/240 V AC	Analog	Suconet K/K1 slaves	LE4	Max. digi- tal I/O			
V	Number	Number	Number	Number	Number	Number	Number	Number	Number			
<b>Compact PLC PS4</b>												
<ul style="list-style-type: none"> <li>• Integrated setpoint potentiometer</li> <li>• 3 kHz counter</li> <li>• Ambient temperature 0 to +55 °C</li> <li>• Networking via Suconet K</li> <li>• RS232C programming interface</li> </ul>												
PS4-150												
												
24 DC	16	-	2 10-bit	14	-	1 12-bit	8	-	Total 680 I/O	<b>PS4-141-MM1</b> 081871		1 off
115 – 230 AC	16	-	2 10-bit	8	-	1 12-bit	8	-	Total 680 I/O	<b>PS4-151-MM1</b> 081870		1 off
PS4-200												
												
24 DC	8	-	2 10-bit	6	-	1 12-bit	8	6	Total 790 I/O	<b>PS4-201-MM1</b> 051296		1 off
PS4-271												
												
120 – 240 AC	-	12	4 10-bit	-	8	4 12-bit	8 24	5	Total 790 I/O	<b>PS4-271-MM1</b> 209602		1 off
PS4-341												
												
24 DC	16	-	2 10-bit	14	-	1 12-bit	30 46	5	Total 8500 I/O	<b>PS4-341-MM1</b> 202380		1 off

**Notes** Expandable up to max. number of Suconet K/K1 stations: with 2 additional network modules  
Devices for world markets IEC/EN △ UL/CSA

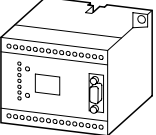
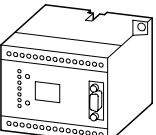
Moeller HPL0213-2004/2005

Memory type	Memory size	Description	For use with	Type Article no.	Price see price list	Std. pack
KByte						
<b>Accessories</b>						
Digital input simulator	— —	Simulation of 8 digital inputs	PS4... EM4... LE4...	ZB4-108-ES1 071605		1 off
						
T connector for bus connection	— —	5-pole DIN plug	PS4... EM4...	TBA3.1 012470		1 off
						
Plug-in screw terminals	— —	10-pole, for connection of signal cables	PS4... EM4... LE4...	ZB4-110-KL1 071606		2 off
						
Two-level terminal block	— —	Snap-fit terminal block, 2 × 11-pole, for the direct connection of initiators (proximity switches) and actuators	PS4... EM4... LE4...	ZB4-122-KL1 052101		2 off
						
Hinged cover with large area for labelling	— —	For plug-in screw terminals, for labelling of inputs/outputs, 20 characters/terminal	PS4... EM4... LE4...	ZB4-101-GZ1 052108		10 off
						
<b>Memory modules</b>						
	Flash RAM	64 32	• Program memory backup • Recipe memory • Expansion of the program memory from 24 kByte to 56 kByte	PS4-150 PS4-200	ZB4-128-SF1 050189	1 off
	Flash Flash RAM	64 64 32	• Program memory backup • Recipe memory • Expansion of the program memory from 24 kByte to 56 kByte		ZB4-032-SR1 050190	
	Flash EEPROM	1000	• Memory for backing up the user programs • Recipe memory • Usable from HW Version 2	PS4-300	ZB4-160-SM1 050188	
					ZB4-901-SF2 227883	1 off
Battery	— —	For buffering the RAM and the real-time clock, typical storage life 5 years	PS4-150 PS4-200 PS4-300	ZB4-600-BT1 049822		1 off
Mounting foot For screw fixing to mounting plate	— —	For screw fixing on mounting plate, 3 mounting feet per device	ZEV ZEV-XSW-25 ZEV-XSW-65 ZEV-XSW-145 PS4... EM4... LE4...	ZB4-101-GF1 061360		9 off



Description	For use with	Type Article no.	Price see price list	Std. pack
<b>Accessories</b>				
Ethernet network module	<ul style="list-style-type: none"> <li>Universal "Device Server" for Ethernet with TCP/IP and UDP protocol</li> <li>Mounting on top-hat rail on the left of the PS4. Interface selection via slide switch</li> <li>Interfaces           <ul style="list-style-type: none"> <li>Control side: optionally RS232 or RS485, via RJ-45 plug or screw terminal</li> <li>Ethernet side: 10 Base-T, 10/100 MBaud, via RJ-45 plug</li> </ul> </li> <li>Baud rate options: 9.6/19.2/38.4 kBits/s</li> <li>LEDs for Ready, Link, Active, Error</li> <li>Reset button</li> </ul>	PS4... PS416... ZB4-501-UM3/4	COBOX 226984	1 off
Connection cable				
Coupling PC and PLC	For connection of PS4 to CoBox.	PS4-... COBOX	ZB4-508-KB1 281946	1 off
Programming cable				
Suconet K/K1 data cable	<ul style="list-style-type: none"> <li>1 × 8-pole pin connector (ZB4-108-DS1), right angle version</li> <li>1 × 9-pole socket connector</li> <li>Cable length 2 m</li> </ul>	PS4-150 PS4-200 PS4-300	ZB4-303-KB1 025392	1 off
Ready-assembled				
For coupling all devices with Suconet-K/K1 interface	<ul style="list-style-type: none"> <li>2 × 5-pole pin connector (S1-PS3), right-angle version</li> <li>Cable length 0.5 m</li> </ul>	PS4-... EM4-...	KPG1-PS3 085640	1 off
	<ul style="list-style-type: none"> <li>1 × 5-pole pin connector (S1-PS3), right-angle version</li> <li>1 × 9-pole pin connector</li> <li>Cable length 2 m</li> </ul>	PS4-... EM4-...	KPG3-PS3 014487	1 off
Not assembled				
For coupling all devices with Suconet-K/K1 interface	For customer assembly of Suconet cables 2 × 0.5 mm <sup>2</sup> shielded and twisted, cable length (as ring) 100 m	PS416-CPU-... PS416-NET-4.. PS4	LT309.096 019233	1 off
Screen earth kit				
	For EMC-compliant connection of cable shielding	PS4-... EM4-... LE4-...	ZB4-102-KS1 081038	1 off

Moeller HPL0213-2004/2005

Description	Type Article no.	Price see price list	Std. pack
<b>Accessories</b>			
<b>Master for AS-Interface</b>			
 <ul style="list-style-type: none"> <li>AS interface master as per specification V2.0</li> <li>Max. 31 AS interface stations</li> <li>Supply voltage for the device via the LE bus</li> <li>Display via LEDs <ul style="list-style-type: none"> <li>Operating modes</li> <li>Operating state of the Suconet-K interface</li> <li>Power supply</li> </ul> </li> <li>Display via LCD: <ul style="list-style-type: none"> <li>Operating states and diagnosis</li> </ul> </li> <li>Setting of operating modes and Suconet-K address by pushbuttons</li> <li>Connection <ul style="list-style-type: none"> <li>AS interface via screw terminals</li> <li>Suconet K via SUB-D plug connector PS416-ZBS-410</li> </ul> </li> </ul>	CM4-505-GS1 031921		1 off
 <ul style="list-style-type: none"> <li>AS interface master as per specification V2.1</li> <li>Max. 62 AS interface stations</li> <li>Supply voltage via AS interface cable</li> <li>Display via LEDs <ul style="list-style-type: none"> <li>Operating modes</li> <li>Operating state of the PROFIBUS interface</li> <li>Power supply</li> </ul> </li> <li>Display via LCD <ul style="list-style-type: none"> <li>Operating states and diagnosis</li> </ul> </li> <li>Setting of operating modes and PROFIBUS-DP address by pushbuttons</li> <li>Connection <ul style="list-style-type: none"> <li>AS interface via screw terminals</li> <li>PROFIBUS-DP via 9-pole SUB-D plug connector ZB4-209-DS3</li> </ul> </li> </ul>	CM4-505-GV1 231338		1 off

Compact PLC PS4		
	PS4-141-MM1	PS4-151-MM1
<b>General</b>		
Standards	IEC/EN 61131-2, EN 50178	IEC/EN 61131-2, EN 50178
Ambient temperature	°C 0/55	°C 0/55
Ambient temperature for storage	°C 25/70	25/70
Vibration resistance	g Constant 1 g, f = 10 to 150 Hz	Constant 1 g, f = 10 to 150 Hz
Shock resistance, shock duration 11 ms	g > 15	> 15
Electromagnetic compatibility (EMC)	→ Page 4/59	→ Page 4/59
Control mode	Master/slave	Master/slave
Degree of protection	IP20	IP20
Insulation test	U <sub>i</sub> 600	V AC 1500
Real-time clock	Yes	Yes
Accuracy of the real-time clock	6.1 min/year (battery-buffered)	6.1 min/year (battery-buffered)
Battery (service life)	Normally 5 years	Normally 5 years
Programming interface	RS232C	RS232C
<b>Memory</b>		
Program and data memory (internal) /back-up memory	32 kByte RAM (battery-buffered)	32 kByte RAM (battery-buffered)
Memory expansion (external)	32 kByte RAM	32 kByte RAM
Memory for backup and recipe data	128 kByte Flash	128 kByte Flash
Memory expansion and memory for backup and recipe data (external)	32 kByte RAM and 128 kByte Flash	32 kByte RAM and 128 kByte Flash
Write cycles (flash memory)	10000	10000
Cycle time for 1 k of instructions (Bit, Byte)	ms 5	5
Max. number of inputs (local)	16 digital/2 analog inputs	16 digital/2 analog inputs
Max. number of outputs (local)	14 digital outputs/1 analog output	8 digital outputs/1 analog output
Max. number of inputs/outputs (local)	30	24
Max. number of inputs/outputs (remote)	680 can be addressed through Suconet K line	680 can be addressed through Suconet K line
Weight	kg 0.7	0.7
<b>Power supply</b>		
Terminals	Screw terminals	Screw terminals
Terminal capacity		
Solid	mm <sup>2</sup> 0.22 – 2.5	0.22 – 2.5
Flexible with ferrule	mm <sup>2</sup> 0.22 – 2.5	0.22 – 2.5
<b>Inputs/outputs</b>		
Terminals	Plug-in screw terminals	Plug-in screw terminals
Terminal capacity		
Solid	mm <sup>2</sup> 0.22 – 2.5	0.22 – 2.5
Flexible with ferrule	mm <sup>2</sup> 0.22 – 1.5	0.22 – 1.5
<b>Networking</b>		
Expandable (remotely)	Max. 8 stations	Max. 8 stations
Programming with Suconet K network	RS485	RS485
Interface	RS485	RS485
Bus	Suconet K	Suconet K
Data cable length	m 600/300	600/300
Data transfer rate	kBit/s 187.5/375	187.5/375

Moeller HPL0213-2004/2005		
	PS4-201-MM1	PS4-341-MM1
<b>General</b>		
Standards	IEC/EN 61131-2, EN 50178	IEC/EN 61131-2, EN 50178
Ambient temperature	°C 0/55	°C 0/55
Ambient temperature for storage	°C 25/70	25/70
Vibration resistance	g Constant 1 g, f = 10 to 150 Hz	Constant 1 g, f = 10 to 150 Hz
Shock resistance, shock duration 11 ms	g > 15	> 15
Electromagnetic compatibility (EMC)	→ Page 4/59	→ Page 4/59
Control mode	Master/slave	Master/slave
Degree of protection	IP20	IP20
Insulation test	U <sub>i</sub> 600	V AC 1500
Real-time clock	Yes	Yes
Accuracy of the real-time clock	6.1 min/year (battery-buffered)	6.1 min/year (battery-buffered)
Battery (service life)	Normally 5 years	Normally 5 years
Programming interface	RS232C	RS232C
<b>Memory</b>		
Program and data memory (internal) /back-up memory	32 kByte RAM (battery-buffered)	512 kByte RAM (battery-buffered)
Memory expansion (external)	32 kByte RAM	–
Memory for backup and recipe data	128 kByte Flash	–
Memory expansion and memory for backup and recipe data (external)	32 kByte RAM and 128 kByte Flash	32 kByte RAM and 128 kByte Flash
Write cycles (flash memory)	10000	–
Cycle time for 1 k of instructions (Bit, Byte)	ms 5	0.5
Max. number of inputs (local)	16 digital/2 analog inputs	96 (with 5 LE4-116-DX1)
Max. number of outputs (local)	14 digital outputs/1 analog output	94 (with 5 LE4-116-XD1)
Max. number of inputs/outputs (local)	30	110 (with 6 LE4-116-DD1)
Max. number of inputs/outputs (remote)	680 can be addressed through Suconet K line	680 can be addressed through Suconet K line
Weight	kg 0.7	0.54
<b>Power supply</b>		
Terminals	Screw terminals	Screw terminals
Terminal capacity		
Solid	mm <sup>2</sup> 0.22 – 2.5	0.22 – 2.5
Flexible with ferrule	mm <sup>2</sup> 0.22 – 2.5	0.22 – 2.5
<b>Inputs/outputs</b>		
Terminals	Plug-in screw terminals	Plug-in screw terminals
Terminal capacity		
Solid	mm <sup>2</sup> 0.22 – 2.5	0.22 – 2.5
Flexible with ferrule	mm <sup>2</sup> 0.22 – 1.5	0.22 – 1.5
<b>Networking</b>		
Expandable (remotely)	Max. 8 stations, max. 24 with 2 additional network modules	Max. 30 stations; max. 46 with 2 × LE4-501-BS1
Programming with Suconet K network	RS485	RS485
Interface	RS485	RS485
Bus	Suconet K	Suconet K
Data cable length	m 600/300	600/300
Data transfer rate	kBit/s 187.5/375	187.5/375



Compact PLC PS4			Moeller HPL0213-2004/2005	
			PS4-141-MM1	PS4-151-MM1
<b>Power supply</b>				
Rated voltage	$U_e$	V	24 DC	115 – 230 AC
Admissible range		V	20.4 – 28.8 DC	98 – 264 AC
Rated frequency		Hz	–	47 – 63
Residual ripple on the input voltage		%	≤ 5	–
Protection against polarity reversal		Yes	–	–
Rated current	$I_e$	mA	Normally 300	Normally 90
Inrush current and duration		A	4 < 5 ms	12 at 230 V
Power consumption		W	Approx. 6.5	Approx. 20
Bridging of voltage dips				
Duration of dip		ms	10	10
Repetition rate		s	1	1
Fault indication		LED	LED	LED
Protection class		1	1	1
Electrical isolation		Yes	Yes	Yes
Max. current carrying capacity for LE bus (5 V)		A	–	–
<b>Digital inputs</b>				
Qty.			16	16
Rated voltage				
Rated voltage	$U_e$	V DC	24	24
ON 0 signal	$U_e$	V DC	≤ 5, limit type 1	≤ 5, limit type 1
ON 1 signal	$U_e$	V DC	≤ 15, limit type 1	≤ 15, limit type 1
Max. ripple		%	≤ 5	≤ 5
Rated current				
ON 1 signal	$I_e$	mA	Normally 6 at 24 V DC	Normally 6 at 24 V DC
Delay time				
For "0" to "1"		ms	max.0.1	max.0.1
For "1" to "0"		ms	max.0.1	max.0.1
Electrical isolation				
Electrical isolation		Yes	Yes	Yes
Between the inputs		No	No	No
Status indication of inputs		LED	LED	LED
Integrated power supply for inputs		–	Yes	–
<b>"High-speed counter" input</b>				
Input		I 0.0	I 0.0	I 0.0
Qty.		1 up counter	1 up counter	1 up or down counter
Switching frequency		kHz	3	50
Pulse shape		Square	Square	Square
Pulse duration		%	50	50
Edge duration		%	≤ 3	≤ 3
Alarm input		I 1.0	I 1.0	I 1.0, I 1.1
<b>Setpoint potentiometers</b>				
Qty.		2	2	2
Value range		10-bit (1024 units)	10-bit (1024 units)	10-bit (1024 units)
Setting		With screwdriver	With screwdriver	With screwdriver
<b>Analog inputs</b>				
Qty.		2	2	2
Signal range		V DC	0 – 10	0 – 10
Total error		%	Typically 0.8 % of full scale	Typically 0.8 % of full scale
Conversions			1 × per cycle	1 × per cycle
Input resistance		kΩ	20	20
Connection type of signal encoder			Two-wire connection to transducer	Two-wire connection to transducer
Resolution		Bit	10 (1024 increments)	10 (1024 increments)

Moeller HPL0213-2004/2005				
			PS4-201-MM1	PS4-341-MM1
24 DC			24 DC	24 DC
20.4 – 28.8 DC			20.4 – 28.8 DC	–
–			–	–
≤ 5			≤ 5	≤ 5
Yes			Yes	Yes
200			Approx. 1 A	–
4 < 5 ms			4 < 5 ms	–
Approx. 6			Approx. 6.5	–
10			10	–
1			1	–
LED			LED	–
1			1	–
Yes			Yes	–
1.2			1.2	–
8			16	–
24			24	–
≤ 5, limit type 1			≤ 5, limit type 1	–
≤ 15, limit type 1			≤ 15, limit type 1	–
≤ 5			≤ 5	–
Normally 6 at 24 V DC			Normally 6 at 24 V DC	–
max.0.1			max.0.1	–
max.0.1			max.0.1	–
Yes			Yes	–
No			No	–
LED			LED	–
–			–	–
I 0.0			I 0.0, I 0.1 (up, down)	–
1 up counter			1 up or down counter	–
3			50	–
Square			Square	–
50			50	–
≤ 3			≤ 3	–
I 1.0			I 1.0, I 1.1	–
2			2	–
10-bit (1024 units)			10-bit (1024 units)	–
With screwdriver			With screwdriver	–
2			2	–
0 – 10			0 – 10	–
Typically 0.8 % of full scale			Typically 0.8 % of full scale	–
1 × per cycle			1 × per cycle	–
20			20	–
Two-wire connection to transducer			Two-wire connection to transducer	–
10 (1024 increments)			10 (1024 increments)	–



Moeller HPL0213-2004/2005			
Compact PLC PS4		PS4-141-MM1	PS4-151-MM1
<b>Digital outputs</b>			
Qty.		14	8
Contacts		Semiconductor	Relay (make contact)
<b>Rated voltage</b>			
Rated voltage	$U_e$	V DC	24
Admissible range		V DC	20.4 – 28.8
Max. ripple		%	$\leq 5$
Protection against polarity reversal			Yes
Electrical isolation			Yes
Electrical isolation in groups			–
Min. contact voltage		V	–
Min. contact current		mA	–
Minimum load		W	–
<b>Rated current</b>			
At state "1"	$I_e$	A	0.5 at 24 V DC
Lamp load	$R_{LL}$	W	$\leq 4$ W without series resistor
Utilization factor	$g$	%	1
Duty factor		% DF	100
Parallel connection of outputs			
Parallel switching of outputs for increased power			max. 4
Total max. current		A	2
Total minimum current		mA	250
Residual current at state "0"		$\mu A$	Approx. 140
Response time		ms	–
Reset time		ms	–
Lifespan, mechanical	Operations		–
Switching current (resistive load)			
2 A/230 V AC	Operations		–
2 A/24 V DC	Operations		–
300000			300000
900000			900000
Switching current (inductive load)			
1 A/230 V AC-11	Operations		–
1 A/24 V DC-11	Operations		–
300000			300000
100000			100000
Short-circuit protection			Yes, without manual reset
Short-circuit tripping current		A	max. 2.5 over 3 ms per output
OFF-delay		$\mu s$	Normally 100
Limiting of disconnect voltage with inductive loads			Yes, -21 V (at $U_N = 24$ V DC)
Maximum operating frequency			
With time constant L/R max. 72 ms	Ops/h	4800	–
With time constant L/R max. 15 ms	Ops/h	18000	–
Creepage and clearance distances		–	8 mm between coil and contact
Status indication of outputs		LED	LED
<b>Analog outputs</b>			
Qty.		1	1
Total error	%	Normally 0.4 of full scale	Normally 0.4 of full scale
Output voltage	V DC	0 – 10/2 mA	0 – 10/2 mA
Connection type		Two-wire connection	Two-wire connection
Resolution	Bit	12 (4096 units)	12 (4096 units)

Moeller HPL0213-2004/2005			
PS4-201-MM1		PS4-341-MM1	
6		14	
Semiconductor		Semiconductor	
24		24	
20.4 – 28.8		20.4 – 28.8	
$\leq 5$		$\leq 5$	
Yes		Yes	
Yes		Yes	
–		–	
–		–	
–		–	
0.5 at 24 V DC		0.5 at 24 V DC	
$\leq 4$ W without series resistor		$\leq 4$ W without series resistor	
1		1	
100		100	
max. 4		max. 4	
2		2	
250		250	
Approx. 140		Approx. 140	
–		–	
–		–	
–		–	
–		–	
–		–	
–		–	
Yes, without manual reset		Yes, without manual reset	
max. 1.2 over 3 ms per output		max. 1.2 over 3 ms per output	
Normally 100		Normally 100	
Yes, -21 V (at $U_N = 24$ V DC)		Yes, -21 V (at $U_N = 24$ V DC)	
4800		4800 (g=1) 7500 (g=0.5)	
18000		18000	
–		–	
LED		LED	
1		1	
Normally 0.4 of full scale		Normally 0.4 of full scale	
0 – 10/2 mA		0 – 10/2 mA	
Two-wire connection		Two-wire connection	
12 (4096 units)		12 (4096 units)	



Compact PLC PS4		PS4-271-MM1	
<b>General</b>			
Standards		IEC/EN 61131-2, EN 50178	
Ambient temperature	°C	0/55	
Ambient temperature for storage	°C	-25/70	
Vibration resistance	g	Constant 1 g, f = 10 to 150 Hz	
Shock resistance, shock duration 11 ms	g	> 15	
Electromagnetic compatibility (EMC)		→ Page 4/59	
Programming interface		RS232C, programming cable length < 3 m	
Interface		RS485	
Bus		Suconet K	
Data cable length	m	600/300	
Data transfer rate	kBit/s	187.5/375	
Control mode		Master/slave	
Degree of protection		IP20	
Rated insulation voltage	$U_i$	V AC	1800
Real-time clock			Yes
Accuracy of the real-time clock			6.1 min/year (battery-buffered)
Battery (service life)			Normally 5 years
Expandable (locally)			Max. 5 LEs
Expandable (remotely)			Max. 8 stations
User and data memory (internal)			32 KByte
Memory modules (external)			32 KByte RAM 128 KByte FLASH 32 KByte RAM + 128 KByte flash
Cycle time for 1 k of instructions (Bit, Byte)	ms	5	
Max. number of inputs (local)		12	
Max. number of outputs (local)		8 (relay)	
Weight	kg	0.95	
<b>Power supply</b>			
Terminals		Screw terminals	
Terminal capacity			
Solid	mm <sup>2</sup>	0.22 – 2.5	
Flexible with ferrule	mm <sup>2</sup>	0.22 – 2.5	
<b>Inputs/outputs</b>			
Terminals		Plug-in screw terminals	
Terminal capacity			
Solid	mm <sup>2</sup>	0.22 – 2.5	
Flexible with ferrule	mm <sup>2</sup>	0.22 – 1.5	
<b>Power supply</b>			
Rated voltage	$U_e$	V	120 – 240 AC
Admissible range		V	98 – 264 AC
Rated frequency		Hz	47 – 63
Rated current	$I_e$	mA	300 (120 V AC) 150 (240 V AC) with LE
Inrush current and duration		A	4 < 5 ms
Heat dissipation (total for device)		W	Approx. 9.5 (120 V AC) Approx. 12.5 (240 V AC)
<b>Bridging of voltage dips</b>			
Duration of dip	ms	10	
Repetition rate	s	1	
Fault indication		Yes (LED)	
Protection class		1	
Electrical isolation		Yes	
Max. current carrying capacity for LE bus (5 V)	A	1.2	

Moeller HPL0213-2004/2005

Compact PLC PS4			PS4-271-MM1
<b>Digital inputs</b>			
Qty.			12
Rated voltage	$U_e$	V AC	120 at 47 – 63 Hz 240 at 47 – 55 Hz
Rated current at state "1"			
120 V AC/50 Hz	$I_e$	mA	Normally 6
240 V AC/50 Hz	$I_e$	mA	Normally 12
Electrical isolation			
Between the inputs			No
Input to LE bus/Suconet K			Yes
Overvoltage category/pollution degree			II, basic insulation
Different phases at adjacent inputs			Only permissible between groups, input can be switched only with phase
Voltage level to IEC/EN 61131-2			
Limit value type 1			$U_n = 120 \text{ V AC}/240 \text{ V AC}$
Min. switching level, high		V	79/164
max. low level		V	20/40
ON-delay, 120/240 V AC		ms	≤ Normally 10 at 50 Hz
OFF-delay, 120/240 V AC		ms	Normally 30 at 50 Hz
Status indication of inputs			Yes (LED)
<b>Setpoint potentiometers</b>			
Qty.			2
Value range			10-bit (1024 units)
Setting			With screwdriver
<b>Analog inputs</b>			
Qty.			4; 2 × current/voltage, 2 × resistance
Voltage		V	0 – 10
Input resistance		kΩ	220
Total error		%	Normally 0.8 of full scale
Max. current		mA	0 to 20 (4 to 20 through software)
Input resistance		Ω	250
Total error		%	Normally 0.8 of full scale
Resistance	R	kΩ	0 to 1.5
Temperature detector			Pt1000 Ni1000
Measuring current		mA	Approx. 0.4
Total error		%	Normally 0.8 of full scale
Connection type of signal encoder			Two-wire connection to transducer
Resolution		Bit	10-bit max. (1024 units)

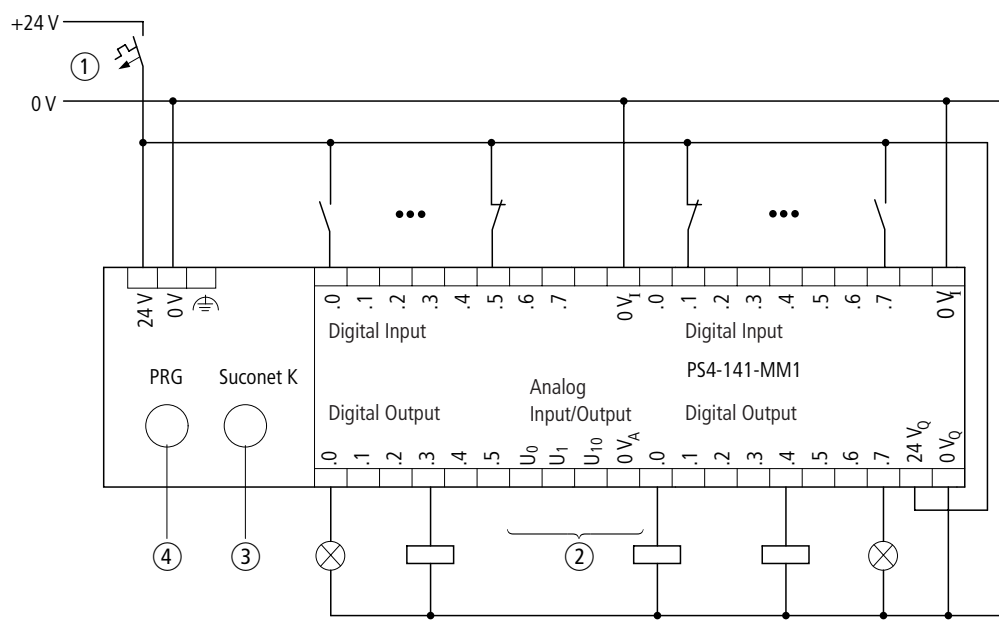




Compact PLC PS4		PS4-271-MM1	
<b>Digital outputs</b>			
Qty.		8	
Contacts		Qty.	Make contact
Electrical isolation			Yes, in groups
Rated voltage	$U_e$	V	250 AC
Conventional thermal current	$I_{th}$	A	Max. 8 (UL/CSA: 10)
Short-circuit proof p.f. = 1			16 A characteristic B (FAZ-B16/1) at 600 A
Short-circuit proof p.f. = 0.5 to 0.7			16 A characteristic B (FAZ-B16/1) at 900 A
Contact material			AgSnO <sub>2</sub>
Response time		ms	Normally 6
Reset time		ms	Normally 10
Bounce duration		ms	Normally 0.5
Min. contact voltage		V	12
Min. contact current		mA	500
Minimum load		W	6
Max. switching duty			
AC		VA	2000 (250 V/8 A/10 A UL/CSA)
DC		W	240 (30 V DC/8 A/10 A UL/CSA)
<b>Lifespan</b>			
Mechanical			
Lifespan, mechanical		Operations	10000000
Mechanical operating frequency		Hz	10
Resistive lamp load		Hz	2
Inductive load		Hz	0.5
Electrical			
Electrical lifespan at 8 A/230 V AC/70 °C		Operations	100000
Operation at AC-15, 230 V, 3 A p.f. = 0.4, 600 Ops/h – at DC-13, 24 V DC, 1 A L/R = 150 ms, 500 Ops/h		Operations	300000
Filament bulb load		Operations	200000
1000 W at 230/240 V AC		Operations	25000
500 W at 115/120 V AC		Operations	25000
Fluorescent lamp load 10 x 58 W at 230/240 V AC			
With upstream electrical device		Operations	25000
Uncompensated		Operations	25000
Fluorescent lamp load 1 x 58 W at 230/240 V AC, conventionally compensated		Operations	25000
Parallel switching of outputs for increased output			Not permissible
Protection of an output relay			FAZ-B16/1 miniature circuit-breaker or 8 A (slow) fuse
Contact protection			None
Overload and short-circuit protection			No
Insulation			IEC/EN 60664/VDE 0110 (01/89)
Pollution degree			2
Oversupply category			II
Creepage distance coil/contact		mm	8
Air clearance coil/contact		mm	8
Test/alternating voltage at the open contact		kV	1
Test/alternating voltage at coil/contact		kV	4
Status indication of outputs			Yes
<b>Analog outputs</b>			
Max. current			
Current output, number			2
Signal range		mA	0 to 20 4 to 20
Resolution		Bit	12-bit (4096 units)
Total error		%	Normally 0.4 of full scale
Load on current outputs		Ω	≥ 500
Connection type			Two-wire connection
<b>Voltage</b>			
Voltage output, number			2
Signal range		V	0 – 10
Resolution		Bit	12 (4096 units)
Total error		%	Normally 0.4 of full scale
Output load		kΩ	≥ 2
Connection type			Two-wire connection

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## PS4-141-MM1



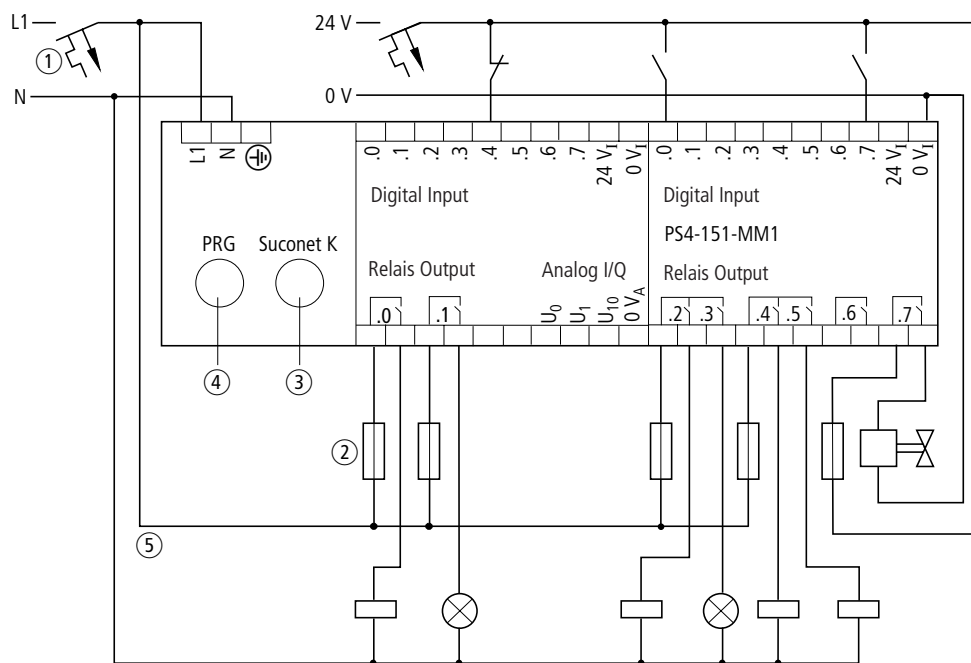
## Wiring for common 24 V DC supply

- ① Circuit protection device
- ② Analog inputs/outputs
- ③ Suconet-K interface (5-pole)
- ④ PRG interface (8-pole)

Pin	PRG	Suconet K
1	–	TB/RB
2	RxD	Internally connected
3	0 V	Internally connected
4	–	TA/RA
5	TxD	Internally connected
6 – 8	–	



## PS4-151-MM1

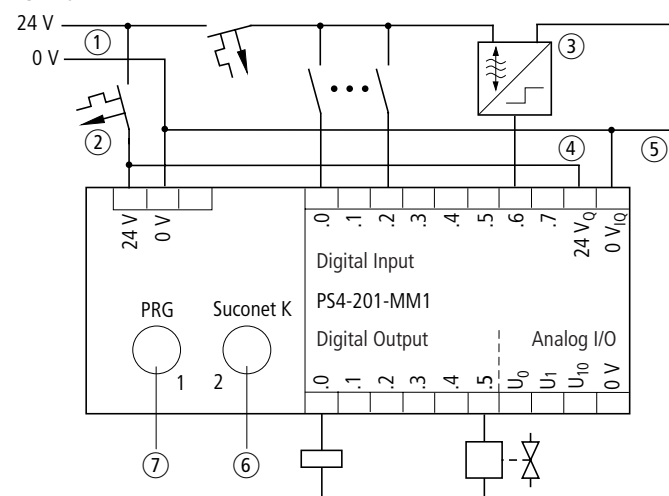


## Wiring for 115 – 230 V AC supply

- Relay contact with the 230 V AC and 24 V DC potentials
- ① Circuit protection device
- ② Fuse 4 A fast, for protection of the relay contacts
- ③ Suconet-K interface (5-pole)
- ④ PRG interface (8-pole)
- ⑤ 230 V AC relay outputs must be wired up to the same phase (e. g. L1) (max. 250 V potential difference)

Pin	PRG	Suconet K
1	-	TB/RB
2	RxD	Internally connected
3	0 V	Internally connected
4	-	TA/RA
5	TxD	Internally connected
6 – 8	-	

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**PS4-201-MM1**

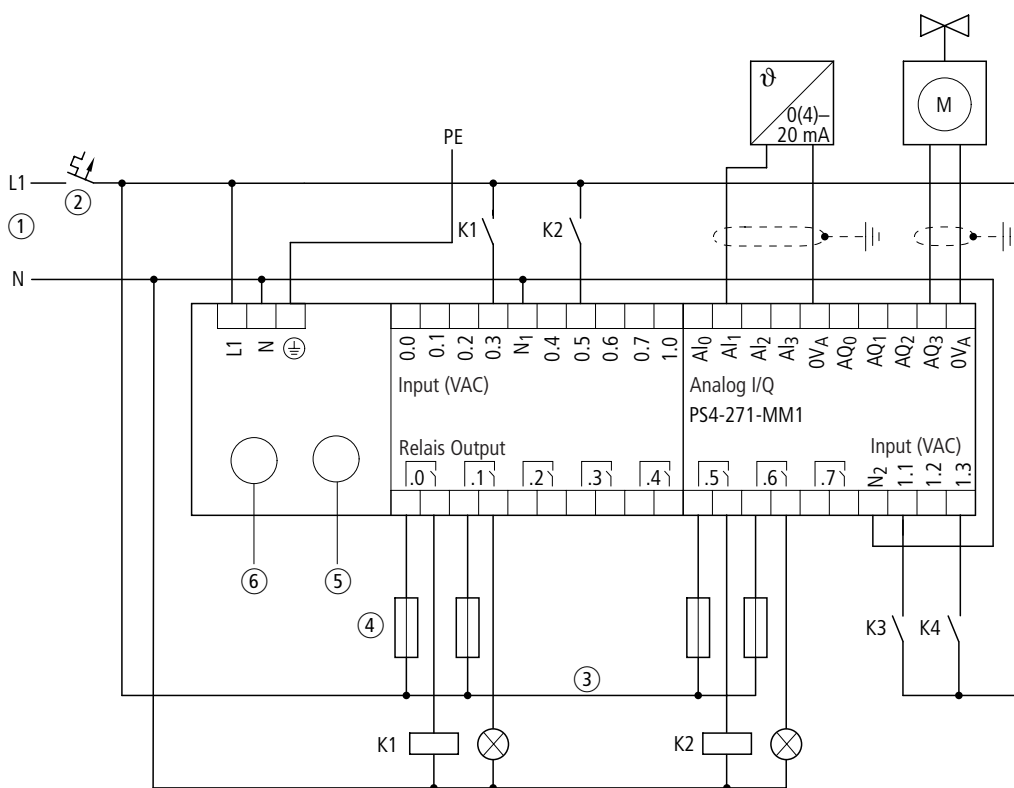
- ① 24 V DC supply
- ② Circuit protection device
- ③ Proximity switch
- ④ 24 V DC supply for the outputs
- ⑤ 0 V potential for the inputs/outputs
- ⑥ Suconet-K interface (5-pole)
- ⑦ PRG interface (8-pole)

Pin	PRG	Suconet K
1	-	TB/RB
2	RxD	Internally connected
3	0 V	Internally connected
4	-	TA/RA
5	TxD	Internally connected
6 – 8	-	-



PS4-271-MM1

Compact PLC

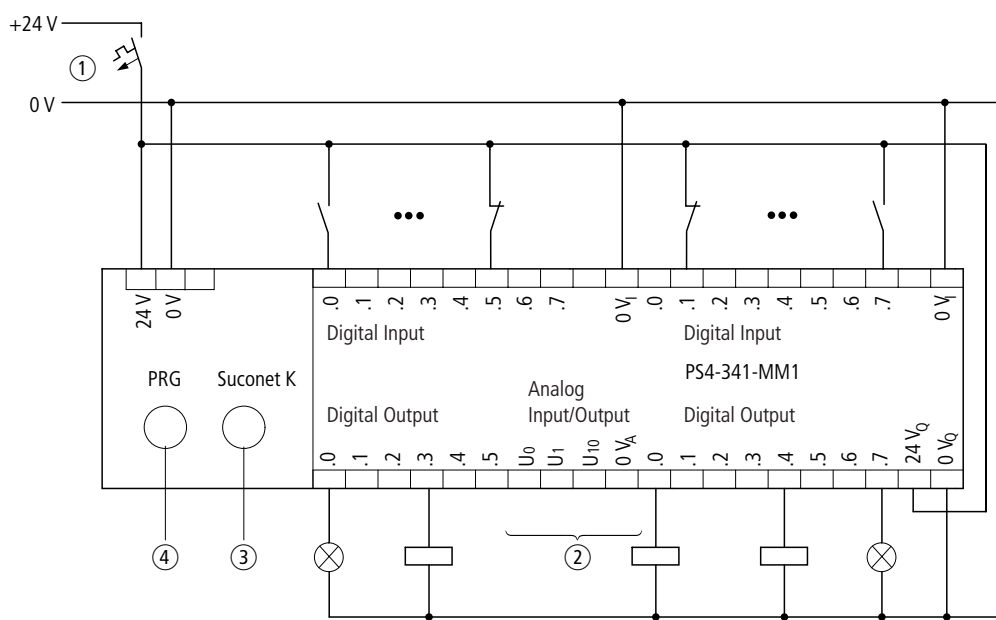


## Wiring for common 230 V AC supply

- ① Electrical supply
- ② Circuit protection device
- ③ 230 V AC relay outputs must be wired up to the same phase (e.g. L1) (max. 250 V potential difference)
- ④ Fuse 4 A fast, for protection of the relay contacts
- ⑤ Suconet-K(1) interface
- ⑥ Suconet-K(1)-PRG interface

Pin	PRG	Suconet K
1	-	TB/RB
2	RxD	Internally connected
3	0 V	Internally connected
4	-	TA/RA
5	TxD	Internally connected
6 – 8	-	

Moeller HPL0213-2004/2005

**PS4-341-MM1**

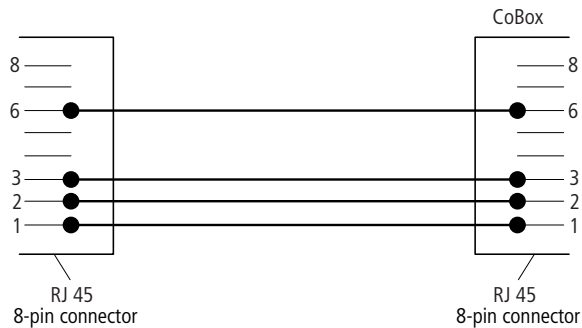
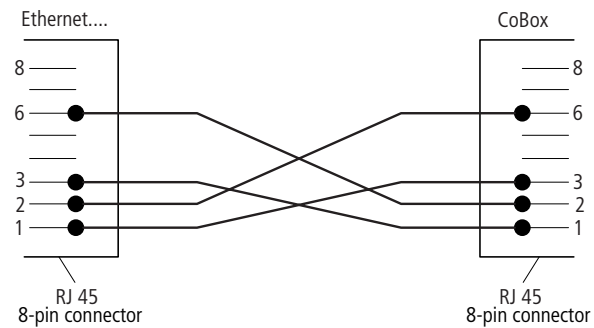
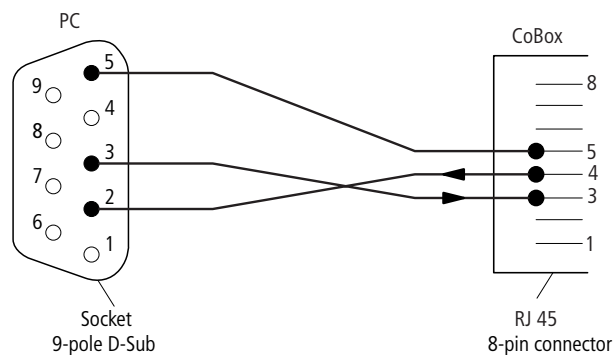
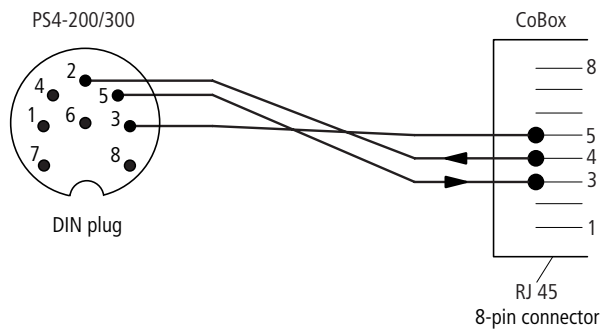
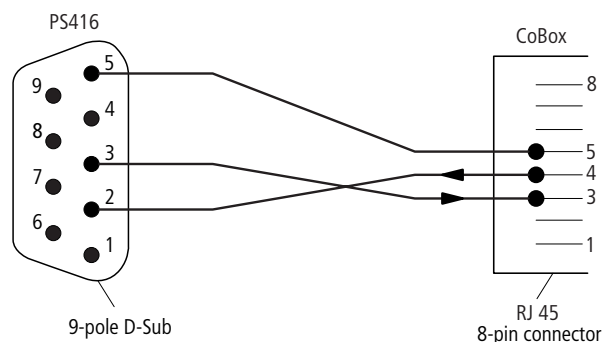
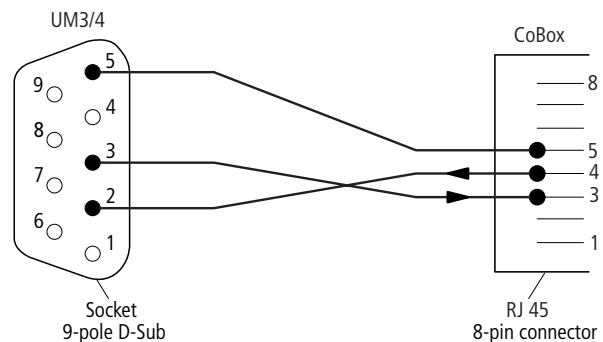
Compact PLC



## Wiring for common 24 V DC supply

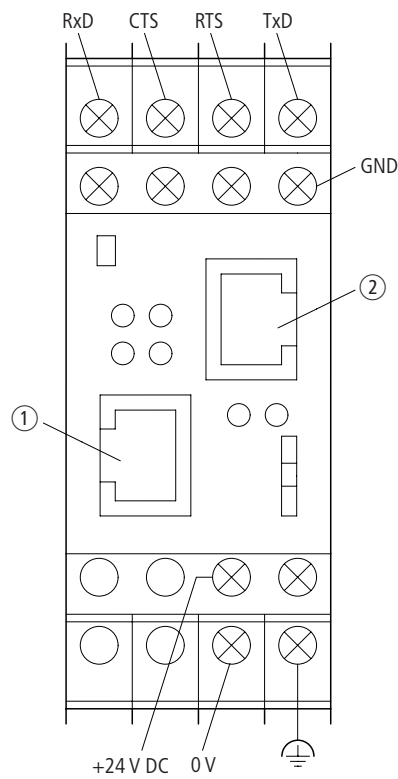
- ① Circuit protection device
- ② Analog inputs/outputs
- ③ Suconet-K(1) interface (5-pole)
- ④ Suconet-K(1)-PRG interface (8-pole)

Pin	PRG	Suconet K
1	-	TB/RB
2	RxD	Internally connected
3	0 V	Internally connected
4	-	TA/RA
5	TxD	Internally connected
6-8	-	

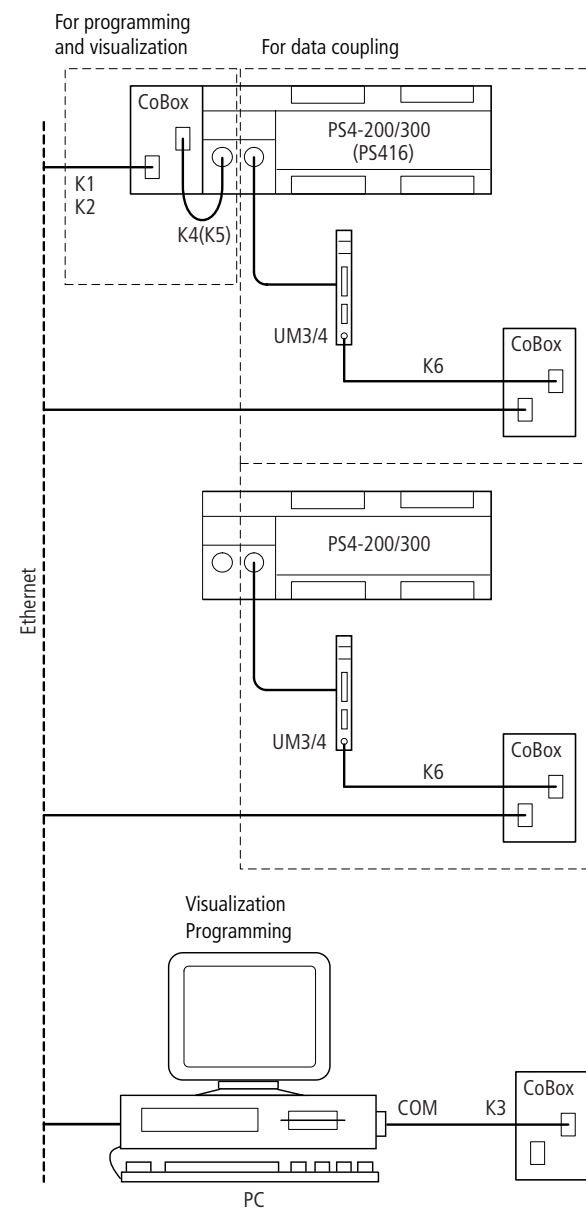
**Ethernet cable connection**K1  
Standard Ethernet (to hub/switch)K2  
Cross-connect Ethernet**Serial interface cable connection**K3  
Cable for configurationK4  
Cable for PS4 controllerK5  
Cable for PS416 controllerK6  
Cable for ZB4-501-UM3/-4 (as for PC cable)

Moeller HPL0213-2004/2005

## Device connection



- ① Ethernet cable connection
- ② Serial interface cable connection

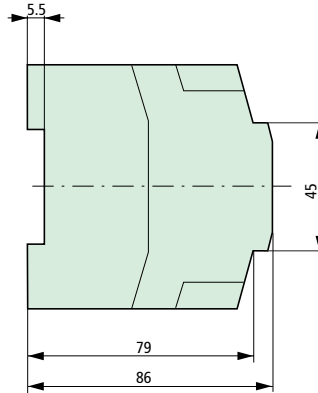
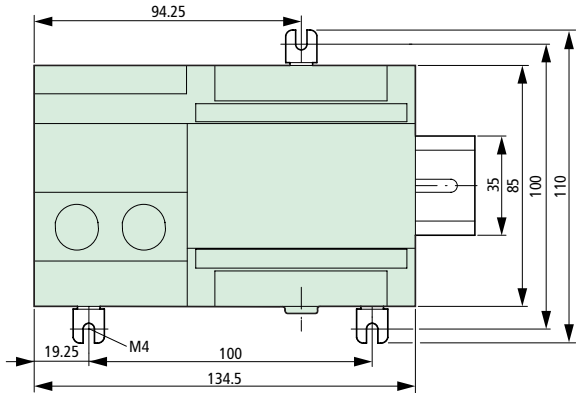


**Dimensions****Compact PLC PS4**

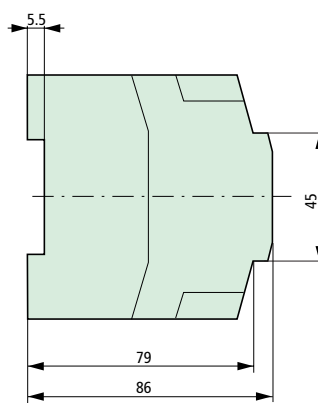
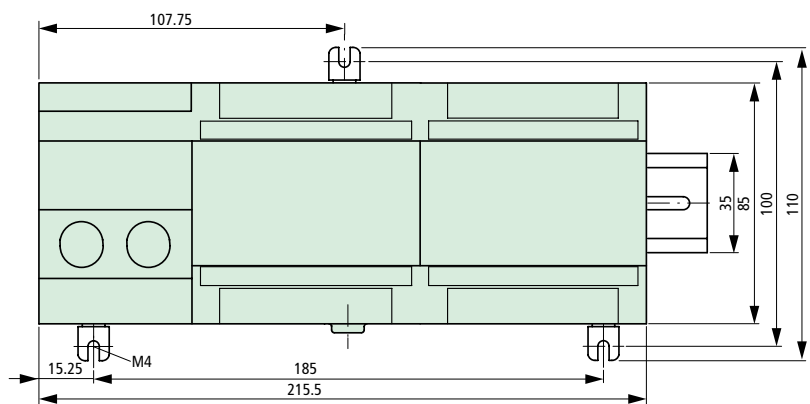
Moeller HPL0213-2004/2005

**Compact PLC****Compact PLC**

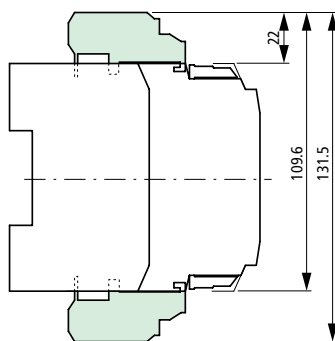
PS4-201

**Compact PLC**

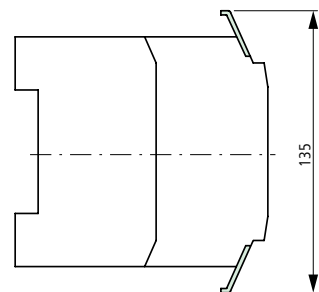
PS4-150, PS4-271, PS4-300

**Compact PLC / expansion plus two-level terminal block**

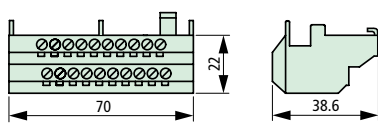
PS4-...

**Compact PLC / expansion plus labelling flap**

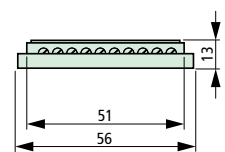
PS4-...

**Accessories**

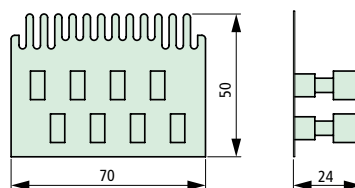
Two-level terminal block ZB4-122-KL1



Plug-in screw terminal ZB4-110-KL1



Digital input simulator ZB4-108-ES1



# Decentralised Expansion: EM4, UM3/4, TC1/2

## Digital and analog I/O modules



**EM4-101-DD2:**  
Suconet K slave  
8 digital inputs, 24 V DC  
8 digital outputs, 24 V DC, 0.5 A

**EM4-111-DR2:**  
Suconet K slave  
8 digital inputs, 24 V DC  
6 relay outputs, 2 A (1 A inductive)

**EM4-201-DX2:**  
Suconet K slave  
16 digital inputs, 24 V DC  
Expandable by up to 6 LE4 modules  
(digital and analog)

**EM4-101-AA2:**  
Suconet K slave  
Up to 8 analog inputs  
(current or voltage)  
4 analog outputs  
(voltage only)

## Technology and networking modules



### Specialised technical (intelligent I/O) modules

**EM4-101-TX1:**  
Suconet K slave  
6 inputs, PT100 or Ni1000  
2 inputs (0 ... 10 V)

**EM4-101-TX2:**  
Suconet K slave  
6 inputs for J, K, L thermo-elements

### Networking modules

**EM4-204-DX1:**  
PROFIBUS-DP slave  
16 digital inputs, 24 V DC  
Expandable by up to 6 LE4 modules  
(digital and analog)

## Telecontrol modules and serial communication modules



### Telecontrol modules

**ZB4-501-TC1/TC2:**  
Supported protocols:  
FT1.2, FT3 asynchronous  
Usable data length: 220 Bytes  
Transmission rate: 600 ... 19200 Baud  
Interface for modem: RS232C  
Maximum quantity: 1 (TC1), 14 (TC2)

**ZB4-501-UM3/UM4:**  
Usable data length: 250 Bytes  
Transmission rate: 600 ... 19200 Baud  
Maximum quantity: 1 (UM3), 14 (UM4)

## Local expansion using LE4 modules

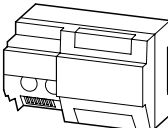
Depending on the PLC used, up to 6 LE4 local expansion modules can be simply plugged into the base unit, i.e. PS4 or EM4.



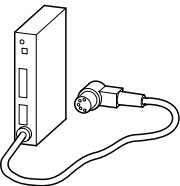
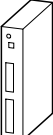
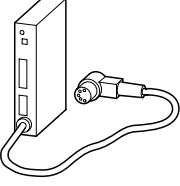
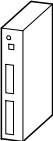
In this way, the controllers can be expanded, locally as well as remotely, by additional digital or analog inputs/outputs, counters, and also network interfaces.

## Decentralised expansion using EM4 modules

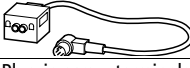
The modules of the EM4 series allow the controllers of the PS4 and PS416 ranges to be simply expanded via a fieldbus system. All the modules have a Suconet K interface as standard, and bus couplers for PROFIBUS-DP are available. Each EM4 module is equipped with switchable bus terminating resistors. This saves time and money.

	Description	Type Article no.	Price see price list	Std. pack
<b>EM4 remote expansion modules</b>				
				
<b>EM4-100</b> Not locally expandable				
Digital modules Not locally expandable				
Networking through Suconet K1/K	<ul style="list-style-type: none"> <li>• 24 V DC supply</li> <li>• 8 inputs 24 V DC (10 inputs optional)</li> <li>• 8 outputs 24 V/0.5 A DC (6 outputs with 10 inputs)</li> </ul> <p>Note: EM4-101-DD2 replaces ...DD1</p>	<b>EM4-101-DD2</b> 206950		1 off
Networking through Suconet K1/K	<ul style="list-style-type: none"> <li>• Supply voltage 115 – 230 V AC</li> <li>• 8 inputs, 24 V DC</li> <li>• 6 relay outputs, max. 230 V AC or 24 V DC</li> </ul> <p>Note: EM4-111-DR2 replaces ...DR1</p>	<b>EM4-111-DR2</b> 206951		1 off
Analog modules Not locally expandable				
Networking through Suconet K1/K	<ul style="list-style-type: none"> <li>• Supply voltage 24 V DC, configurable inputs and outputs</li> <li>• 6/8 analog inputs, 8/12-bit resolution</li> <li>• 4 analog inputs, 8/12-bit resolution</li> </ul>	<b>EM4-101-AA2</b> 046202		1 off
Temperature measuring modules Not locally expandable				
Networking through Suconet K	<ul style="list-style-type: none"> <li>• 24 V DC supply</li> <li>• 6 inputs for Pt100-/Ni1000 resistance thermometers           <ul style="list-style-type: none"> <li>– Pt100: -100 °C to +300 °C</li> <li>– Ni1000: -50 °C to +150 °C</li> </ul> </li> <li>• 2 inputs 0 – 10 V, 12-bit resolution</li> </ul>	<b>EM4-101-TX1</b> 087437		1 off
Networking through Suconet K	<ul style="list-style-type: none"> <li>• 24 V DC supply</li> <li>• 6 inputs for thermocouple types           <ul style="list-style-type: none"> <li>– J: 0 °C to 1200 °C</li> <li>– K: 0 °C to 1300 °C</li> <li>– L: 0 °C to 900 °C</li> </ul> </li> </ul>	<b>EM4-101-TX2</b> 205103		1 off
<b>EM4-200</b> Locally expandable with expansion modules LE4-...				
Digital modules				
<ul style="list-style-type: none"> <li>• Expansion module handles signal states and digital values</li> <li>• 24 V DC supply</li> <li>• 16 inputs (24 V DC)</li> </ul>				
Networking through Suconet K1/K	(EM4-201-DX2 replaces ...DX1)	<b>EM4-201-DX2</b> 046990		1 off
Networking via PROFIBUS-DP	Corresponding configuration file (*.GSD) available via download from: <ul style="list-style-type: none"> <li>• Internet address: <a href="http://www.moeller.net/automation">www.moeller.net/automation</a></li> <li>• Internet address: <a href="http://www.profibus.com">www.profibus.com</a></li> </ul>	<b>EM4-204-DX1</b> 088985		1 off

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Description	Type Article no.	Price see price list	Std. pack
<b>Interface converter for PS4</b>			
	Suconet K on RS232C • 1 RS485 interface with 5-pole DIN connector for connection to Master-PLC • 1 RS485 interface for the continuation via Suconet-K bus (plug-in screw terminal) • 1 RS232C interface for the connection of the partner device (9-pole SUB-D connector) • Supply voltage 9 V DC via PLC (PS4, apart from PS4-100/400) • Address 2 (fixed setting)	ZB4-501-UM3 215355	1 off
<b>Interface converter for PS4/PS416</b>			
	Suconet K on RS232C • 1 RS485 interface for the Suconet-K bus (plug-in screw terminal) • 1 RS232C interface for the connection of the partner device (9-pole SUB-D connector) • 24 V DC supply • Address can be set	ZB4-501-UM4 225350	1 off
<b>Telecontrol module for PS4</b>			
	• 1 RS485 interface with 5-pole DIN connector for connection to master PLC (cable length 20 cm) • 1 RS485 interface for the continuation via Suconet-K bus (plug-in screw terminal) • 1 RS232C interface with 9-pole SUB-D DIN connector for modem connection • Supply voltage 9 V DC via PLC (PS4, apart from PS4-100-400) • Address 2 (fixed setting)	ZB4-501-TC1 201778	1 off
<b>Telecontrol module for PS4/PS416</b>			
	• 1 RS485 interface for the Suconet-K bus (plug-in screw terminal) • 1 RS232C interface with 9-pole SUB-D DIN connector for modem connection • Supply voltage 24 V DC (plug-in terminal block) • Address can be set	ZB4-501-TC2 225353	1 off



Description	For use with	Type Article no.	Price see price list	Std. pack
<b>Accessories</b>				
Digital input simulator	Simulation of 8 digital inputs	PS4-... EM4-... LE4-...	ZB4-108-ES1 071605	1 off
				
T connector for bus connection	5-pole DIN plug	PS4-... EM4-...	TBA3.1 012470	1 off
				
Plug-in screw terminals	10-pole, for connection of signal cables	PS4-... EM4-... LE4-...	ZB4-110-KL1 071606	2 off
				
Two-level terminal block	Snap-fit terminal block, 2 × 11-pole, for the direct connection of proximity switches (initiators) and actuators	PS4-... EM4-... LE4-...	ZB4-122-KL1 052101	2 off
				
Hinged cover with large area for labelling	For plug-in screw terminals, for labelling of inputs/outputs, 20 characters/terminal	PS4-... EM4-... LE4-...	ZB4-101-GZ1 052108	10 off
				
Bus plug connector for PROFIBUS-DP	<ul style="list-style-type: none"> <li>Metallised insulated housing</li> <li>Maximum transfer rate 12 MBit/s</li> <li>Integrated switch for bus terminating resistor</li> <li>Terminal block for two cable entries, can optionally be mounted for or 90° cable entry</li> <li>Suitable for <ul style="list-style-type: none"> <li>- LE4-504-BS1/-BT1,</li> <li>- MV4 with DP interface,</li> <li>- PS416-NET-440/-441,</li> <li>- EM4-204-DX1 via adapter ZB-014-AD1</li> <li>- Gateway CM4-504-GS1;</li> </ul> </li> </ul> <p><b>not suitable for MI4 with DP interface</b></p>	EM4-... LE4-...	ZB4-209-DS3 217820	1 off
Mounting foot				
For screw fixing to mounting plate	For screw fixing on mounting plate, 3 mounting feet per device	ZEV ZEV-XSW-25 ZEV-XSW-65 ZEV-XSW-145 PS4-... EM4-... LE4-...	ZB4-101-GF1 061360	9 off

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Description	For use with	Type Article no.	Price see price list	Std. pack
<b>Accessories</b>				
Suconet K/K1 data cable				
Ready-assembled (not for interface card EPC335.1) For coupling all automation devices via Suconet-K/K1 interface				
• 2 × 5-pole pin connector (S1-PS3), right-angle version • Cable length 0.5 m	PS4-... EM4-...	KPG1-PS3 085640		1 off
• 1 × 5-pole pin connector (S1-PS3), right-angle version • 1 × 9-pole pin connector • Cable length 2 m	PS4-... EM4-...	KPG3-PS3 014487		1 off
Not assembled				
For coupling all devices with Suconet-K/K1 interface				
For customer assembly of Suconet cables 2 × 0.5 mm <sup>2</sup> shielded and twisted, cable length (as ring) 100 m	—	PS416-CPU-... PS416-NET-4.. PS4	LT309.096 019233	1 off
Screen earth kit				
For EMC-compliant connection of cable shielding	PS4-... EM4-... LE4-...	ZB4-102-KS1 081038		1 off
Data plug				
For automation devices with a Suconet K/K1 connection • 5-pole pin connector, right-angle version	PS4-... EM4-...	S1-PS3 095132		2 off
9-pole SUB-D pin connector, right-angled, kit without cable for connecting data cables	PS416-CPU-... PS416-NET-2.. PS416-NET-4.. PS416-COM-... PS416-MOD-... EM4-...	PS416-ZBS-410 051752		1 off
For expansion modules EM4-102-AA1 and EM4-102-DX1 • 8-pole pin connector, right-angle version	EM4-...	ZB4-108-DS1 060385		1 off
PROFIBUS-DP adapter cable				
For expansion module EM4-204-DX1 • for 9-pole SUB-D socket to 5-pole DIN plug connector • Cable length 0.20 m	EM4-...	ZB4-014-AD1 206981		1 off





Digital EM4	EM4-101-DD2	EM4-111-DR2	EM4-201-DX2	EM4-204-DX1
<b>General</b>				
Standards	IEC/EN 61131-2, EN 50178	IEC/EN 61131-2, EN 50178	IEC/EN 61131-2 EN 50178	IEC/EN 61131-2 EN 50178
Ambient temperature	°C 0/55	°C 0/55	°C 0/55	°C 0/55
Ambient temperature for storage	°C 25/70	°C 25/70	°C 25/70	°C 25/70
Vibration resistance	g Constant 1 g, f = 10 to 150 Hz			
Shock resistance, shock duration 11 ms	g > 15	g → Page 4/59	g → Page 4/59	g → Page 4/59
Electromagnetic compatibility (EMC)				
Degree of protection	IP20	IP20	IP20	IP20
Insulation test	$U_i$ V AC 600	V AC 1800	V AC 600	V AC 600
Expandable (locally)	No	No	Yes	Yes
Weight	kg 0.44	kg 0.44	kg 0.455	kg 0.46
<b>Power supply</b>				
Terminals	Screw terminals	Screw terminals	Screw terminals	Screw terminals
Terminal capacity				
Solid	mm² 0.22 – 2.5	mm² 0.22 – 2.5	mm² 0.22 – 2.5	mm² 0.22 – 2.5
Flexible with ferrule	mm² 0.22 – 2.5	mm² 0.22 – 2.5	mm² 0.22 – 2.5	mm² 0.22 – 2.5
<b>Inputs/outputs</b>				
Terminals	Plug-in screw terminals			
Terminal capacity				
Solid	mm² 0.22 – 2.5	mm² 0.22 – 2.5	mm² 0.22 – 2.5	mm² 0.22 – 2.5
Flexible with ferrule	mm² 0.22 – 1.5	mm² 0.22 – 1.5	mm² 0.22 – 1.5	mm² 0.22 – 1.5
<b>Power supply</b>				
Rated voltage	$U_e$ V 24 DC	V 20.4 – 28.8 DC	V 115 – 240 AC	V 24 DC
Admissible range			V 98 – 264 AC	V 20.4 – 28.8 DC
Rated frequency	Hz –	Hz 47 – 68	Hz –	Hz –
Residual ripple on the input voltage	% $\leq 5$	% –	% $\leq 5$	% $\leq 5$
Protection against polarity reversal		Yes	–	–
Rated current	$I_e$ mA 100	mA 40	mA 400	mA max. 500
Inrush current and duration	A 3 for max. 5 ms	A < 12 at 253 V AC	A 10 for max. 1.3 ms	A 10 for max. 1.3 ms
Heat dissipation (total for device)	W Approx. 5	W Approx. 9	W Approx. 7	W Approx. 7
<b>Bridging of voltage dips</b>				
Duration of dip	ms 10	ms 10	ms 10	ms 10
Repetition rate	s 1	s 1	s 1	s 1
Protection class		1	1	1
Electrical isolation between inputs and internal power supply	Yes	Yes	Yes	Yes
<b>Networking</b>				
Bus	Suconet K1/K	Suconet K1/K	Suconet K1/K	PROFIBUS-DP
Data transfer rate	kBit/s 187.5/375	kBit/s 187.5/375	kBit/s 187.5/375	9.6 to 12000
Interface	RS485	RS485	RS485	RS485
Addressing	Through coding switch	Through coding switch	Through coding switch	Through coding switch
Slave address	2 – 31	2 – 31	2 – 31	1 – 126
EM4 in the line	Qty. –	–	–	max. 125 (30 without repeater)
<b>Digital inputs</b>				
Qty.	8 or 10	8	16	16
Outputs configurable as additional inputs	Qty. 2	–	–	–
<b>Rated voltage</b>				
Rated voltage	$U_e$ V DC 24	V DC $\leq 5$ , limit type 1	V DC $\leq 15$ , limit type 1	V DC 24
ON 0 signal	$U_e$ V DC			
ON 1 signal	$U_e$ V DC			
Rated current at state "1"		Normally 6 mA at 24 V DC		
<b>Delay time</b>				
For "0" to "1"	ms Normally 0.2	ms Normally 0.2	ms Normally 0.2	ms Normally 0.2
For "1" to "0"	ms Normally 0.2	ms Normally 0.2	ms Normally 0.2	ms Normally 0.2
<b>Electrical isolation</b>				
Electrical isolation		Yes	Yes	Yes
Between the inputs		No	No	No
of the 2 additional inputs		Yes	–	–
Status indication of inputs		Yes (LED)	Yes (LED)	Yes (LED)

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Digital EM4		EM4-101-DD2	EM4-111-DR2	EM4-201-DX2	EM4-204-DX1
<b>Digital outputs</b>					
Qty.		8 or 6, with 10 inputs	6 (relay)	—	—
Contacts		—	Make contact	—	—
Rated voltage					
Rated voltage	$U_e$	V	24 DC	See switching current	—
Admissible range		V DC	20.4 – 28.8	—	—
Max. ripple		%	≤ 5	—	—
Protection against polarity reversal		Yes	—	—	—
Electrical isolation		Yes	Yes	—	—
Electrical isolation in groups		No	2 isolated outputs, 4 outputs, in 2 groups of 2	—	—
Contact protection		—	None	—	—
Minimum load					
Minimum load		W	—	10	—
At contact voltage		V	—	>12	—
At contact current		mA	—	>100	—
Rated current					
At state "1"	$I_e$	A	0.5 A at 24 V DC	—	—
Lamp load	$R_{LL}$	W	≤ 4, without series resistor	—	—
Utilization factor	$g$	%	1	1	—
Duty factor		% DF	100	—	—
Residual current at state "0"		μA	max. 300	—	—
Response time		ms	—	max. 10	—
Reset time		ms	—	max. 15	—
Lifespan, mechanical		Operations	—	≥ 20000000	—
Switching current (resistive load)					
2 A/230 V AC	Operations		—	300000	—
2 A/24 V DC	Operations		—	900000	—
Switching current (inductive load)					
1 A/230 V AC-11	Operations		—	300000	—
1 A/24 V DC-11	Operations		—	100000	—
Short-circuit protection			Yes, without manual reset	No, external protection of relay contacts by max. 4 A fast fuse is required	—
Limitation of disconnect voltage with inductive loads		Yes	—	—	—
Maximum operating frequency					
With time constant L/R max. 72 ms		Ops/h	4000	—	—
With time constant L/R max. 15 ms		Ops/h	10000	—	—
Creepage and clearance distances			—	Group C, 250 V AC to VDE 0110	—
Insulation test voltage, contact/coil		kV	—	4	—
Status indication of outputs			Yes (LED)	—	—
Insulation test	$U_i$	V AC	—	2800	—





Analog EM4	EM4-101-AA2	EM4-101-TX1	EM4-101-TX2
<b>General</b>			
Standards	IEC/EN 61131-2, EN 50178	IEC/EN 61131-2, EN 50178	IEC/EN 61131-2, EN 50178
Ambient temperature	°C 0/55	°C 0/55	°C 0/55
Ambient temperature for storage	°C 25/70	°C 25/70	°C 25/70
Vibration resistance	g Constant 1 g, f = 10 to 150 Hz		
Shock resistance, shock duration 11 ms	g > 15	g > 15	g > 15
Electromagnetic compatibility (EMC)		→ Page 4/59	→ Page 4/59
Degree of protection		IP20	IP20
Rated insulation voltage	$U_i$ V AC 600	V AC 600	V AC 600
Expandable (locally)	No	No	No
Weight	kg 0.455	kg 0.44	kg 0.44
Power supply			
Terminals	Screw terminals	Screw terminals	Screw terminals
Terminal capacity			
Solid	mm² 0.22 – 2.5	mm² 0.22 – 2.5	mm² 0.22 – 2.5
Flexible with ferrule	mm² 0.22 – 2.5	mm² 0.22 – 2.5	mm² 0.22 – 2.5
Inputs/outputs			
Terminals	Plug-in screw terminals	Plug-in screw terminals	Plug-in screw terminals
Terminal capacity			
Solid	mm² 0.22 – 2.5	mm² 0.22 – 2.5	mm² 0.22 – 2.5
Flexible with ferrule	mm² 0.22 – 1.5	mm² 0.22 – 1.5	mm² 0.22 – 1.5
Power supply			
Rated voltage	$U_e$ V DC 24	V DC 24	V DC 24
Admissible range	$U_e$ V DC 20.4 – 28.8	V DC 20.4 – 28.8	V DC 20.4 – 28.8
Residual ripple on the input voltage	% ≤ 5	% ≤ 5	% ≤ 5
Protection against polarity reversal	Yes	Yes	Yes
Rated current	$I_e$ mA 150	mA 150	mA 150
Inrush current and duration	A 5 for max. 5 ms	A 5 for max. 5 ms	A 5 for max. 5 ms
Heat dissipation (total for device)	W Approx. 3	W Approx. 3	W Approx. 3
Bridging of voltage dips			
Duration of dip	ms 10	ms 10	ms 10
Repetition rate	s 1	s 1	s 1
Protection class	1	1	1
Electrical isolation between inputs and internal power supply	Yes	Yes	Yes
Networking			
Bus	Suconet K1/K	Suconet K	Suconet K
Data transfer rate	kBit/s 187.5/375	kBit/s 187.5/375	kBit/s 187.5/375
Interface	RS485	RS485	RS485
Addressing	Through coding switch	Through coding switch	Through coding switch
Slave address	2 – 31	2 – 31	2 – 31

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Analog EM4	EM4-101-AA2	EM4-101-TX1	EM4-101-TX2
<b>Analog inputs</b>			
Qty.	8 (4V/4I)	2 V	–
Signal ranges	0 – 5 V 0 – 10 V ± 5 V ± 10 V 0 – 20 mA	0 – 10 V	–
Electrical isolation	Yes, between inputs and ground, 24-V-DC supply voltage and bus, but not between inputs (and outputs, for AA2/AA1)		
Connection type of signal encoder	Two-wire connection to transducer		
Resolution	Bit 8/12	12	–
Permissible potential difference			
Between inputs	Not permissible	–	–
Between inputs and central earth point	See rated insulation voltage	–	–
Input current			
Range 0 to 20 mA	mA ≤30	–	–
Permissible input voltage	V max. ± 15	+20 (destruction limit)	–
Error indication on overrange	Yes	–	–
Total error	% Normally 0.4 of full scale	Normally 0.5 of full scale	–
Cable length screened	m < 50 for cable cross-section ≥ 0.14 mm <sup>2</sup>	< ≤ 20	–
Input resistance			
–5 to 10 V	kΩ > 100 kΩ per input	–	–
–10 to 10 V	kΩ > 100 kΩ per input	20 kΩ	–
–5 to 10 V	kΩ > 100 kΩ per input	–	–
–10 to 10 V	kΩ > 100 kΩ per input	–	–
0 to 20 mA	Ω 50 Ω per input	–	–
<b>Analog inputs Pt100/Ni1000</b>			
Qty.	–	6 temperature inputs for Pt100/Ni1000	6 for thermocouple types J, K, L
Connection type	–	3-wire or 2-wire connection	–
Temperature range	–	Pt100: -100 to +300 °C Ni1000: -50 to +150 °C	J: 0 to 1200 °C K: 0 to 1300 °C L: 0 to 900 °C
Deviation	–	Pt100: max. ± 0.4 %; typically ± 0.2 % Ni1000: max. ± 0.2 %; typically ± 0.1 %	Converter: max. 0.5 % of preset final value Cold junction: max. 4 °C
Linearity factor	–	Pt100: max. ± 0.15 % Ni1000: max. ± 0.1 %	max. 0.4 °C
Reproducibility (with steady state at 25 °C)	–	Pt100: max. ± 0.3 °C Ni1000: max. ± 0.2 °C	–
Error indication	–	Detection of cable break or short-circuit	Detection of cable break, overrange or underrange
R0 to R5 short-circuit-proof	–	Yes	–
<b>Analog outputs</b>			
Qty.	4	–	–
Signal ranges	0 – 10 V ± 10 V	–	–
Electrical isolation	Yes, of inputs from earthing point 24 V DC supply and bus, not between inputs and outputs	–	–
Resolution	Bit 8/12	–	–
Total error	% Normally 0.4 of full scale	–	–
Connection type	Two-wire connection	–	–
Protection against short circuit	Yes	–	–
Short-circuit current	mA ±32	–	–
Permissible potential difference between earthing point and between outputs	See Rated insulation voltage	–	–
Cable length, screened	m < 50 for cable cross-section ≥ 0.14 mm <sup>2</sup>	–	–
Load resistance per voltage output, min.	Ω 2000	–	–



Serial interface converter	ZB4-501-UM3	ZB4-501-UM4
<b>General</b>		
Ambient temperature	°C	0/55
Ambient temperature for storage	°C	-25/70
Weight	kg	Approx. 0.18
Electromagnetic compatibility (EMC)		→ Page 4/59
Degree of protection		IP20
Mounting		Top-hat rail mounting
Power supply	V DC	9 via PLC (PS4)
<b>Power supply</b>		
Rated voltage	$U_e$	V DC
Admissible range		–
Residual ripple		–
Protection against polarity reversal		–
Rated current	$I_e$	mA
Inrush current and duration		–
Power loss		–
Protection class		–
Electrical isolation between supply voltage and interfaces		–
Terminals		–
Terminal cross-section		mm <sup>2</sup>
		–
<b>Operating data</b>		
Qty. of modules		1 module per PS4 master control
Network address		2, fixed setting
Suconet-K transmit data		36 bytes (30 bytes of user data)
Suconet-K receive data		36 bytes (30 bytes of user data)
Telegram format		Transparent
Max. quantity of user data in telegram	Byte	250
<b>Interfaces</b>		
RS485		2, with 5-pole DIN connector for connection to master PLC (cable length 20 cm), with plug-in screw terminal for connection to the Suconet-K bus extension
RS232C		1, with 9-pole SUB-D connector for the terminal device
<b>Recommended cable</b>		
RS485		Cable 2 × 0.5 mm <sup>2</sup> , shielded and twisted, for fabrication of Suconet cables. The connecting cable to the master control is part of the module assembly.
Data transfer rate	kBit/s	0.6, 1.2, 2.4, 4.8, 9.6
Handshake signals		RTS, CTS, DTR, DSR, DCD
Electrical isolation		No

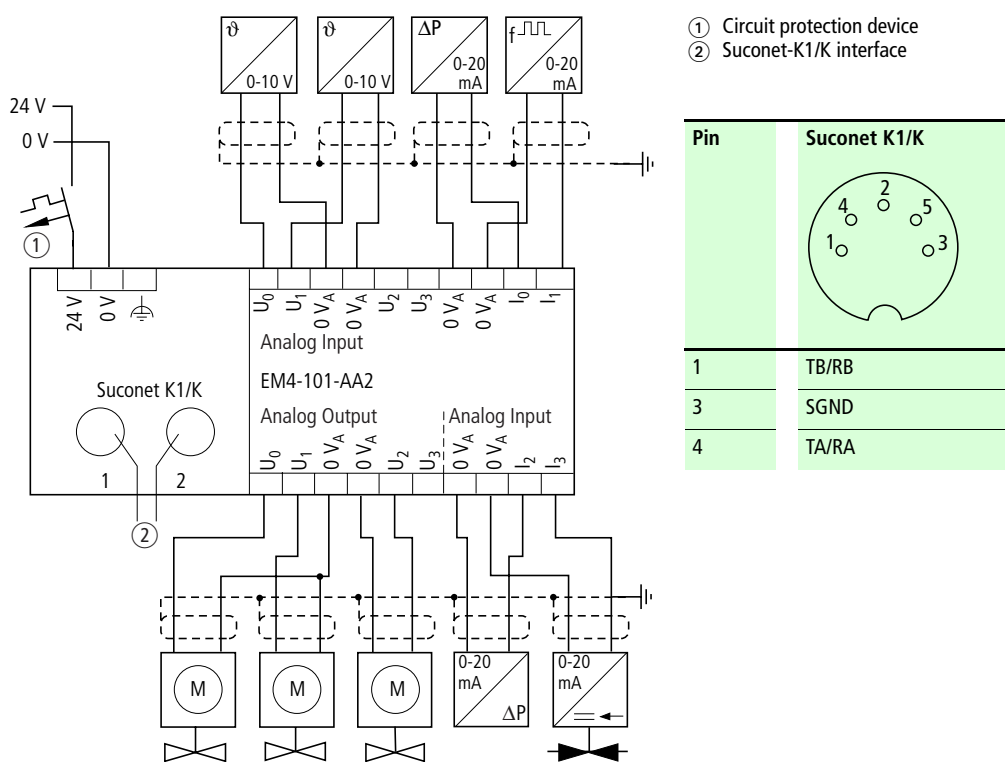
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Telecontrol modules	ZB4-501-TC1	ZB4-501-TC2
<b>General</b>		
Ambient temperature	°C	0/55
Ambient temperature for storage	°C	-25/70
Weight	kg	Approx. 0.18
Degree of protection		IP20
Mounting		Top-hat rail mounting
Power supply	V DC	9 via PLC (PS4)
<b>Power supply</b>		
Rated voltage	$U_e$	V DC
Admissible range		–
Residual ripple	%	–
Protection against polarity reversal		–
Rated current	$I_e$	mA
Inrush current and duration		–
Power loss		–
Protection class		–
Electrical isolation between supply voltage and interfaces		–
Terminals		–
Terminal cross-section		mm <sup>2</sup>
<b>Operating data</b>		
Qty. of modules		1 module per PS4 master control
Network address		2, fixed setting
Suconet-K transmit data		36 bytes (30 bytes of user data)
Suconet-K receive data		36 bytes (30 bytes of user data)
Data transmission protocols		FT 1.2, FT 3 asynchronous (IEC/EN 60 870-5)
Max. quantity of user data in telecontrol protocol	Byte	220
<b>Interfaces</b>		
RS485		2, with 5-pole DIN connector for connection to master PLC (cable length 20 cm), with plug-in screw terminal for connection to the Suconet-K bus extension
RS232C		1, with 9-pole SUB-D connector for the modem connection
<b>Recommended cable</b>		
RS485		Cable 2 × 0.5 mm <sup>2</sup> , shielded and twisted, for fabrication of Suconet cables. The connecting cable to the master control is part of the telecontrol module.
RS232C		Shielded modem cable ZB4-254-KB1, Cable length max. 2 m
Data transfer rate	kBit/s	0.6, 1.2, 2.4, 4.8, 9.6
Handshake signals		RTS, CTS, DTR, DSR, DCD
Electrical isolation		No

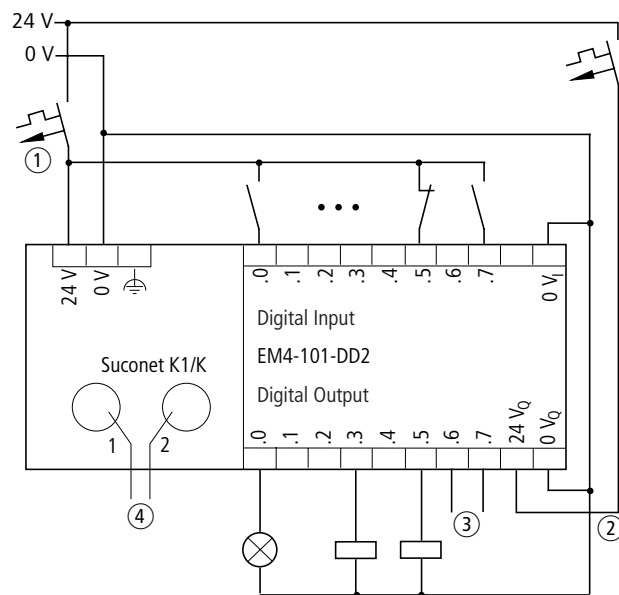


**Engineering****EM4-100 remote expansion modules**

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**EM4-101-AA2**

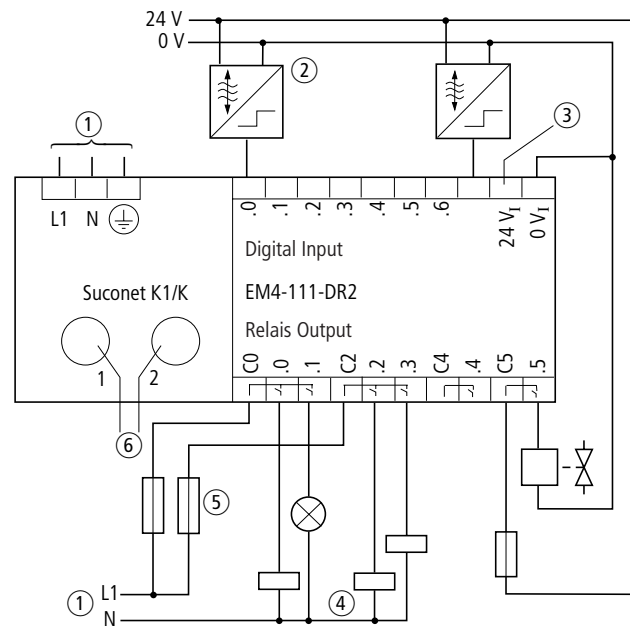
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**EM4-101-DD2**

Wiring for common 24 V DC supply to the device

- (1) Circuit protection device
- (2) 24 V DC supply for the digital outputs
- (3) If output Q6 and/or Q7 is used as input I8 and/or I9, apply the same voltage as for outputs Q0 – Q5
- (4) Suconet-K1/K interface

Pin	Suconet K1/K
1	TB/RB
3	SGND
4	TA/RA

**EM4-111-DR2**

Wiring for common 230 V AC supply to the device

- Relay contact with the 230 V AC and 24 V DC potentials
- 24 V DC inputs

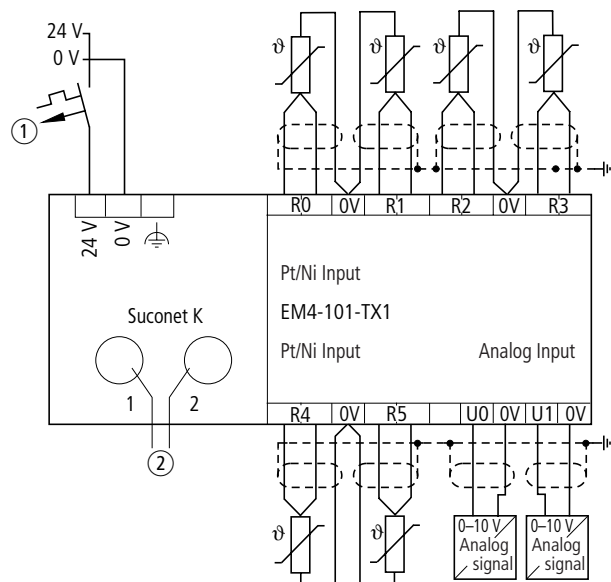
- (1) Electrical supply
- (2) Proximity switch
- (3) 24 V DC supply for digital inputs, alternative to an external power supply
- (4) 230 V AC relay outputs must be wired up to the same phase (e. g. L1) (max. 250 V AC potential difference)
- (5) Fuse (4 A fast) for protection of the relay contacts
- (6) Suconet-K1/K interface

Pin	Suconet K1/K
1	TB/RB
3	SGND
4	TA/RA

**Engineering****EM4-100 remote expansion modules**

Compact PLC

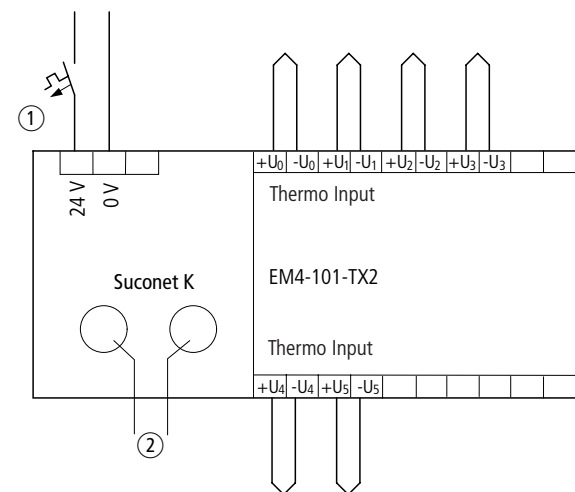
Moeller HPL0213-2004/2005

**EM4-101-TX1**

Wiring for 24 V DC supply to the device for 2- or 3-wire connection of the resistance thermometers

- ① Circuit protection device
- ② Suconet K interface

Pin	Suconet K
1	TB/RB
3	SGND
4	TA/RA

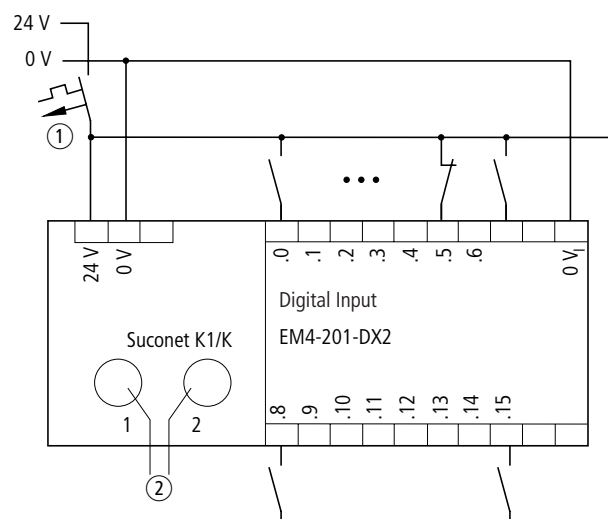
**EM4-101-TX2**

Wiring for 24 V DC supply to the device and thermocouple connections

- ① Circuit protection device
- ② Suconet K interface

Pin	Suconet K
1	TB/RB
3	SGND
4	TA/RA

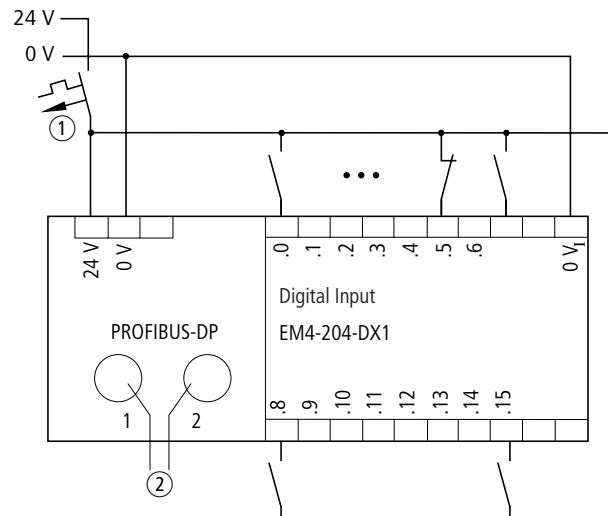
Moeller HPL0213-2004/2005

**EM4-201-DX2**

Wiring for common 24 V AC supply to the device

- ① Circuit protection device
- ② Suconet K interface

Pin	Suconet K
1	TB/RB
3	SGND
4	TA/RA

**EM4-204-DX1**

Wiring for common 24 V AC supply to the device

- ① Circuit protection device
- ② PROFIBUS-DP interface

Pin	PROFIBUS-DP
1	RxD/TxD-N
3	DGND
4	RxD/TxD-P
5	VP

**ZB4-501-TC1/2  
ZB4-501-UM3/4****Connections**

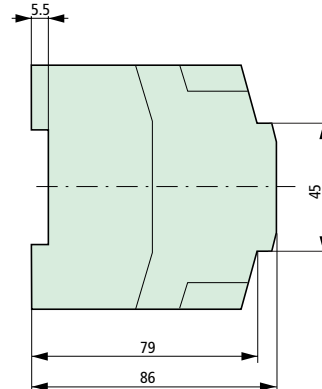
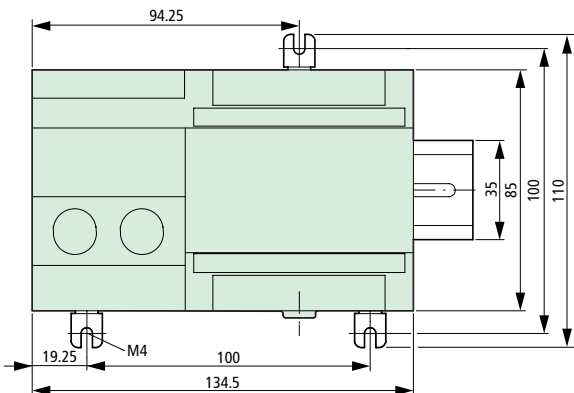
RS232C interface (9-pole SUB-D connector)

Pin	RS232C
1	DCD
2	RxD
3	TxD
4	DTR
5	SGND
6	DSR
7	RTS
8	CTS

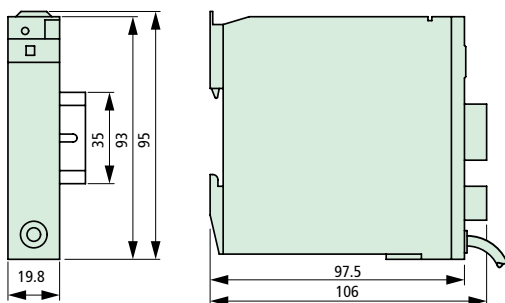
Suconet-K interface (plug-in screw terminal block)  
RS485: A/B/GND

## Compact PLC

## Remote expansion modules

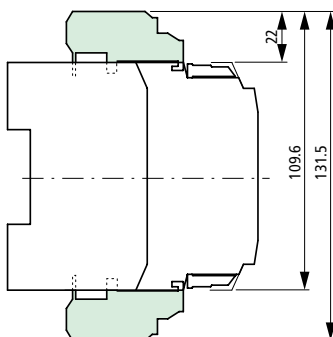
EM4-100  
EM4-200

## Interface converter, telecontrol module

ZB4-501-UM3/UM4  
ZB4-501-TC1/TC2

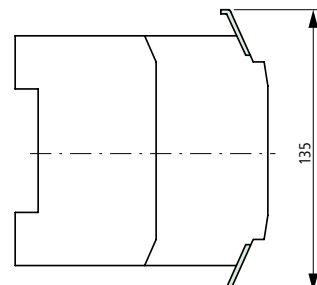
## Expansion plus two-level terminal block

EM4-.../LE4-... plus ZB4-122-KL1



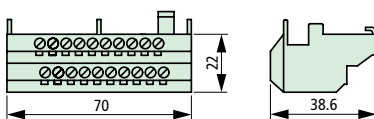
## Expansion plus labelling flap

EM4-.../LE4-... plus ZB4-101-GZ1

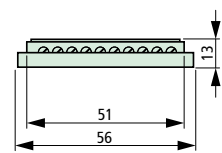


## Accessories

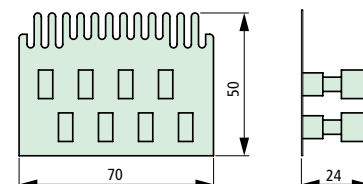
Two-level terminal block ZB4-122-KL1



Plug-in screw terminal ZB4-110-KL1



Digital input simulator ZB4-108-ES1



## LE4

### Digital and analog I/O modules



**LE4-116-DD1:**  
8 digital inputs, 24 V DC  
8 digital outputs, 24 V DC, 0.5 A

**LE4-116-DX1:**  
16 digital inputs, 24 V DC

**LE4-116-XD1:**  
16 digital outputs, 24 V DC, 0.5 A

**LE4-108-XD1:**  
8 digital outputs, 24 V DC, 2 A

**LE4-108-XR1:**  
8 relay outputs, 1 A DC, 2 A AC

**LE4-308-HX1:**  
8 digital inputs, 240 V AC

**LE4-308-XH1:**  
8 digital outputs, 240 V AC, 0.5 A

**LE4-206-AA1:**  
4 analog inputs, +/- 10 V  
2 analog outputs, +/- 10 V

**LE4- 206-AA2:**  
4 analog inputs, 0(4) ...20 mA  
2 analog outputs, 0(4)...20 mA

### Technology modules for counting, decoding, etc.



**LE4-622-CX1:**  
2 channels (24-Bit counter range),  
3 selectable operating modes per channel,  
Connection for 5 V and 24 V incremental  
encoders

**LE4-633-CX1:**  
3 channels (25-Bit resolution),  
125 or 250 kHz transmission speed,  
SSI interface/protocol for connection  
of SSI rotary generators

### Networking modules



**LE4-501-BS1:**  
Suconet K, master or slave

**LE4-503-BS1:**  
PROFIBUS-FMS, slave

**LE4-504-BS1:**  
PROFIBUS-DP, master

**LE4-504-BT1:**  
PROFIBUS-DP, slave

### Quick installation using plug-in technology

The plug-in screw terminals of PS4, EM4 and LE4 modules make pre-wiring easy. Any module can thus be quickly exchanged without the necessity for re-wiring.

### Extreme space saving – the tiered terminal

The tiered terminal is the perfect solution for space- and costsaving installation of three-wire sensors or actuators. You simply snapfit the terminal to the housing of the PS4, EM4 or LE4, and you have a compact installation feature that does away



with terminal strips in the machine control panel – it virtually halves the space requirement!

### The CoBox – Ethernet accessible to all!

The CoBox networking module makes it possible for all PS4 and PS416 control systems to communicate with Ethernet. This serves various application areas such as programming, visualisation and data coupling. In addition, the COBOX has an integrated WEB server that enables connection to the Internet/Intranet.

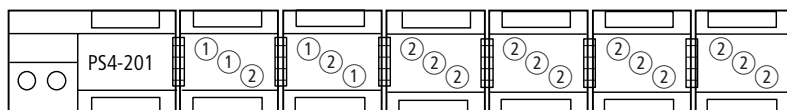


## Positions of LE4-... local expansion modules

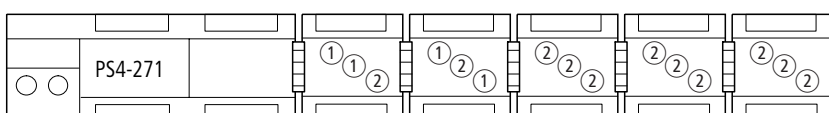
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**Engineering**

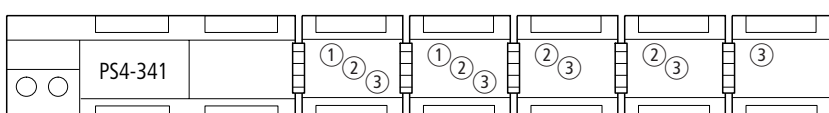
The functional requirements of the LE modules mean that they can only be used in specific positions.  
 The position numbers ① and ② indicate which LEs can be used in a particular position.  
 Please check the current loading.

**Locally expandable compact PLCs**

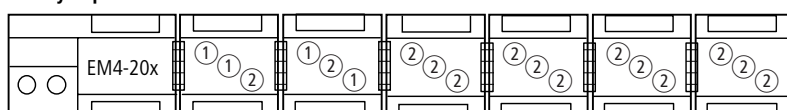
- |   |  |   |   |
|---|--|---|---|
| ① | LE4-206-AA1<br>LE4-206-AA2<br>LE4-501-BS1<br>LE4-503-BS1<br>LE4-504-BT1<br>LE4-622-CX1 | ② | LE4-108-XD1<br>LE4-108-XR1<br>LE4-116-DD1<br>LE4-116-DX1<br>LE4-116-XD1<br>LE4-308-HX1<br>LE4-308-XH1 |
|---|--|---|---|



- |   |  |   |   |
|---|--|---|---|
| ① | LE4-206-AA1<br>LE4-206-AA2<br>LE4-501-BS1<br>LE4-503-BS1<br>LE4-504-BT1<br>LE4-622-CX1 | ② | LE4-108-XD1<br>LE4-108-XR1<br>LE4-116-DD1<br>LE4-116-DX1<br>LE4-116-XD1<br>LE4-308-HX1<br>LE4-308-XH1 |
|---|--|---|---|



- |   |   |   |   |   |   |
|---|---|---|---|---|---|
| ① | LE4-206-AA2<br>LE4-501-BS1<br>LE4-503-BS1<br>LE4-504-BS1<br>LE4-504-BT1 | ② | LE4-206-AA1<br>LE4-622-CX1<br>LE4-633-CX1 | ③ | LE4-108-XD1<br>LE4-108-XR1<br>LE4-116-DD1<br>LE4-116-DX1<br>LE4-116-XD1<br>LE4-308-HX1<br>LE4-308-XH1 |
|---|---|---|---|---|---|

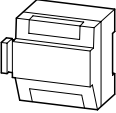
**Locally expandable EM4 modules**

- |   |  |   |   |
|---|--|---|---|
| ① | LE4-206-AA1 <sup>1)</sup><br>LE4-206-AA2 <sup>1)</sup> | ② | LE4-108-XD1<br>LE4-108-XR1<br>LE4-116-DD1<br>LE4-116-DX1<br>LE4-116-XD1<br>LE4-308-HX1<br>LE4-308-XH1 |
|---|--|---|---|

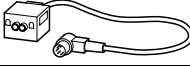
Notes

1) LEs can only be coupled to the EM4-204-DX1



Description	Type Article no.	Price see price list	Std. pack
<b>LE4... local expansion modules</b> 			
Digital modules			
• 8 inputs, 24 V DC	<b>LE4-116-DD1</b> 049326		
• 8 outputs (transistor) 24 V DC/0.5 A			
• 16 inputs (24 V DC)	<b>LE4-116-DX1</b> 061213		
• 16 outputs (transistor) 24 V DC/0.5 A	<b>LE4-116-XD1</b> 061215		
• 8 outputs (relays) 24 V DC/2.0 A or 230 V AC/2.0 A	<b>LE4-108-XR1</b> 051324		
• 8 outputs (transistor) 24 V DC/2.0 A	<b>LE4-108-XD1</b> 049325		
• 8 outputs, 120/240 V AC	<b>LE4-308-HX1</b> 200210		
• 8 outputs (Triac) 120 – 240 V AC	<b>LE4-308-XH1</b> 200211		
Counter modules			
• 2 channels (24-bit count range) • 3 selectable operating modes per channel: path measurement system for 5V and 24V incremental encoders, fast counters for 24V encoders • Incremental path measurement	<b>LE4-622-CX1</b> 081940		1 off
Absolute encoder			
• 3 channels (25-bit) • SSI interface/protocol • Transfer rate 125/250 kHz	<b>LE4-633-CX1</b> 203533		1 off
Analog modules			
• 4 analog inputs -10 to +10 V • 2 analog outputs, -10/+10 mA, 10/12-bit resolution	<b>LE4-206-AA1</b> 081939		1 off
• 4 analog inputs, 0(4) to 20 mA, 12-bit resolution • 2 analog outputs, 0(4) to 20 mA, 12-bit resolution	<b>LE4-206-AA2</b> 203958		1 off
Network modules			
for Suconet K	<b>LE4-501-BS1</b> 045608		
For PROFIBUS-FMS, slave function	<b>LE4-503-BS1</b> 050960		
For PROFIBUS-DP, master function	<b>LE4-504-BS1</b> 214817		
For PROFIBUS-DP, slave function	<b>LE4-504-BT1</b> 214818		

Moeller HPL0213-2004/2005

Description	For use with	Type Article no.	Price see price list	Std. pack
<b>Accessories</b>				
Digital input simulator	Simulation of 8 digital inputs	PS4-... EM4-... LE4-...	<b>ZB4-108-ES1</b> 071605	1 off
				
T connector for bus connection				
	5-pole DIN plug	PS4-... EM4-...	<b>TBA3.1</b> 012470	1 off
Plug-in screw terminals				
	10-pole, for connection of signal cables	PS4-... EM4-... LE4-...	<b>ZB4-110-KL1</b> 071606	2 off
Two-level terminal block				
	Snap-fit terminal block, 2 × 11-pole, for the direct connection of initiators and actuators	PS4-... EM4-... LE4-...	<b>ZB4-122-KL1</b> 052101	2 off
Hinged cover with large area for labelling				
	For plug-in screw terminals, for labelling of inputs/outputs, 20 characters/terminal	PS4-... EM4-... LE4-...	<b>ZB4-101-GZ1</b> 052108	10 off
Mounting foot For screw fixing to mounting plate				
	For screw fixing on mounting plate, 3 mounting feet per device	ZEV ZEV-XSW-25 ZEV-XSW-65 ZEV-XSW-145 PS4-... EM4-... LE4-...	<b>ZB4-101-GF1</b> 061360	9 off
Screen earth kit				
	For EMC-compliant connection of cable shielding	PS4-... EM4-... LE4-...	<b>ZB4-102-KS1</b> 081038	1 off

Moeller HPL0213-2004/2005				
Digital LE4	LE4-116-DD1	LE4-116-DX1	LE4-116-XD1	
<b>General</b>				
Standards	IEC/EN 61131-2 EN 50178	IEC/EN 61131-2 EN 50178	IEC/EN 61131-2 EN 50178	
Ambient temperature	°C 0/55	°C 0/55	°C 0/55	
Ambient temperature for storage	°C 25/70	°C 25/70	°C 25/70	
Vibration resistance	g Constant 1 g/f = 10 to 150 Hz			
Shock resistance, shock duration 11ms	g > 15	g > 15	g > 15	
Electromagnetic compatibility (EMC)	→ Page 4/59	→ Page 4/59	→ Page 4/59	
Rated insulation voltage	$U_i$ V AC –			
Terminals	Plug-in screw terminals			
Terminal capacity				
Solid	mm² 0.22 – 2.5	mm² 0.22 – 2.5	mm² 0.22 – 2.5	
Flexible with ferrule	mm² 0.22 – 1.5	mm² 0.22 – 1.5	mm² 0.22 – 1.5	
Degree of protection	IP20	IP20	IP20	
Weight	kg 0.265	kg 0.23	kg 0.275	
Protection class	1	1	1	
Oversupply category	–	–	–	
<b>Power supply</b>				
Rated voltage	$U_e$ V DC 24	$U_e$ V DC 24	$U_e$ V DC 24	
Admissible range	V DC 20.4 – 28.8	V DC 20.4 – 28.8	V DC 20.4 – 28.8	
Residual ripple	% ≤ 5	% ≤ 5	% ≤ 5	
Electrical isolation	Yes	Yes	Yes	
<b>Digital inputs</b>				
Qty.	8	16	–	
Rated voltage				
Rated voltage	$U_e$ V 24 DC	$U_e$ V 24 DC	$U_e$ V –	
ON 0 signal	$U_e$ V ≤ 5 DC, limit type 1	$U_e$ V ≤ 5 DC, limit type 1	$U_e$ V –	
ON 1 signal	$U_e$ V ≥ 15 DC, limit type 1	$U_e$ V ≥ 15 DC, limit type 1	$U_e$ V –	
Rated current				
ON 1 signal	$I_e$ mA Normally 6 at 24 V DC	$I_e$ mA Normally 6 at 24 V DC	$I_e$ mA –	
<b>Delay time</b>				
For "0" to "1"	ms Normally 0.2	ms Normally 0.2	ms –	
For "1" to "0"	ms Normally 0.2	ms Normally 0.2	ms –	
<b>Electrical isolation</b>				
Between the inputs	No	No	–	
Status indication of inputs	LED	LED	–	
Permissible voltage ranges	–	–	–	
Different phases at adjacent inputs	–	–	–	

Moeller HPL0213-2004/2005				
LE4-108-XD1	LE4-108-XR1	LE4-308-HX1	LE4-308-XH1	
IEC/EN 61131-2 EN 50178	IEC/EN 61131-2 EN 50178	IEC/EN 61131-2 EN 50178	IEC/EN 61131-2 EN 50178	
0/55	0/55	0/55	0/55	
25/70	25/70	25/70	25/70	
Constant 1 g/f = 10 to 150 Hz				
> 15	> 15	> 15	> 15	
→ Page 4/59	→ Page 4/59	→ Page 4/59	→ Page 4/59	
–	–	1800	1800	
Terminals				
Plug-in screw terminals				
0.22 – 2.5	0.22 – 2.5	0.22 – 2.5	0.22 – 2.5	
0.22 – 1.5	0.22 – 1.5	0.22 – 1.5	0.22 – 1.5	
IP20	IP20	IP20	IP20	
0.275	0.305	0.25	0.275	
1	1	1	1	
–	–	II, basic insulation	II, basic insulation	
–	24	–	–	
–	20.4 – 28.8	–	–	
–	≤ 5	–	–	
–	Yes	–	–	
–	–	8	–	
–	–	120/240 V AC	–	
–	–	≤ 40 V AC, limit type 1	–	
–	–	≥ 79 AC, limit type 1	–	
–	–	Normally 6 at 120 V AC/50 Hz; normally 12 at 240 V AC/50 Hz	–	
–	–	Normally 10	–	
–	–	Normally 30	–	
–	–	No	–	
–	–	LED	–	
–	–	120 V AC at 47 – 63 Hz 240 V AC at 47 – 63 Hz	–	
–	–	Not permissible	–	



			Moeller HPL0213-2004/2005		
Digital LE4			LE4-116-DD1	LE4-116-DX1	LE4-116-XD1
<b>Digital outputs</b>					
Qty.					
8			–	–	16
Power supply					
Rated voltage	$U_e$	V	24 DC	–	24 DC
Admissible range		V	20.4 – 28.8 DC	–	20.4 – 28.8 DC
Max. ripple		%	≤ 5 %	–	≤ 5 %
Protection against polarity reversal			Yes	–	Yes
Max. supply current		mA	100	–	130
Electrical isolation			Yes	–	In 2 groups of 8 outputs each
Rated current					
At state "1"	$I_e$	A	0.5 at 24 V DC	–	0.5 at 24 V DC
Utilization factor	$g$	%	1	–	1
Duty factor		% DF	100	–	100
Response time		ms	–	–	–
Reset time		ms	–	–	–
Lifespan, mechanical		Operations	–	–	–
Switching current (resistive load)					
2 A/230 V AC	Operations		–	–	–
2 A/24 V DC	Operations		–	–	–
Switching current (inductive load)					
1 A/230 V AC-11	Operations		–	–	–
1 A/24 V DC-11	Operations		–	–	–
Short-circuit protection			Yes, without manual reset	–	Yes, without manual reset
Limitation of disconnect voltage with inductive loads			Yes	–	Yes
Maximum operating frequency					
With time constant L/R max. 15 ms		Ops/h	–	–	10000
With time constant L/R max. 60 ms		Ops/h	–	–	–
With time constant L/R max. 72 ms		Ops/h	4000	–	3000
With time constant L/R max. 300 ms		Ops/h	–	–	–
Creepage and clearance distances			–	–	–
Insulation group			–	–	–
Insulation test voltage, contact/coil		kV	–	–	–
Status indication of outputs			LED	–	LED
Frequency range		Hz	–	–	–
Min. load current	$I_e$	mA	–	–	–
Residual current		mA	–	–	–
Make/break delay			–	–	–
Making and breaking capacity to IEC/EN 60947-5-1			–	–	–

Moeller HPL0213-2004/2005			
LE4-108-XD1	LE4-108-XR1	LE4-308-HX1	LE4-308-XH1
8	8	–	8
24 DC	24 V DC/230 V AC	–	240 AC
–	20.4 – 28.8 DC	–	–
≤ 5 %	–	–	–
Yes	–	–	–
160	–	–	–
No	Yes	–	Yes, between outputs 0 to 3 and outputs 4 to 7, and between outputs and bus
2 at 24 V DC	1 (2 A at 24 V DC/230 V AC	–	0,5
1	1	–	1
100	100	–	100
–	max. 10	–	–
–	max. 15	–	–
–	≥ 2000000	–	–
–	800000	–	–
–	2000000	–	–
–	1000000	–	–
–	300000	–	–
Yes, without manual reset	No, external protection of relay contacts, max. 4 A fast fuse required	–	No, external protection through fuse, 0.63 A slow fuse required
Yes	–	–	–
–	–	–	–
2500	–	–	–
–	–	–	–
360	–	–	–
–	≥ 8 mm	–	–
–	Group C, 250 V AC to VDE 0110	–	–
–	4	–	–
LED	LED	–	LED
–	–	–	47 – 63
–	–	–	10
–	–	–	Normally2
–	–	–	Normally 1/2 line period
–	–	–	AC-15 normal conditions





Analog LE4	LE4-206-AA1	LE4-206-AA2
<b>General</b>		
Standards	IEC/EN 61131-2 EN 50178	IEC/EN 61131-2 EN 50178
Ambient temperature	°C 0/55	°C 0/55
Ambient temperature for storage	°C 25/70	°C 25/70
Vibration resistance	g Constant 1 g/f = 10 to 150 Hz	g Constant 1 g/f = 10 to 150 Hz
Shock resistance, shock duration 11 ms	g > 15	g > 15
Electromagnetic compatibility (EMC)		→ Page 4/59
Terminals		Plug-in screw terminals
Terminal capacity		
Solid	mm <sup>2</sup> 0.22 – 2.5	mm <sup>2</sup> 0.22 – 2.5
Flexible with ferrule	mm <sup>2</sup> 0.22 – 1.5	mm <sup>2</sup> 0.22 – 1.5
Rated insulation voltage	$U_i$ V AC 600	V AC 600
Degree of protection	IP20	IP20
Weight	kg 0.265	kg 0.3
Protection class		1
Configuration		Max. 2 LE in conjunction with PS4-2xx-MM1, PS4-341-MM1 or EM4-204-DX1 Max. 2 LE in conjunction with PS4-2xx-MM1, PS4-341-MM1 or EM4-204-DX1
<b>Analog inputs</b>		
Qty.	4	4
Input ranges	± 10 V	0 to 20 mA, 4 to 20 mA
Electrical isolation	Yes, between inputs and bus, not between inputs and outputs	
Connection type of signal encoder	Two-wire connection to transducer	
Resolution	Bit Possible setting; 12-bit (4096 units)/10-bit (1024 units)	12-bit (4096 units)
Permissible potential difference		
Between inputs and central earth point	See rated insulation voltage	–
Permissible input voltage	V Max. ± 15	–
Error indication on overrange	Yes	Yes
Error indication on open-circuit detection	No	Yes, at 4 to 20 mA
Total error	% Typically 0.8 % of full scale	Normally 0.4 % of full-scale (0 to 55 °C)
Cable length screened	m < 50 for cable cross-section ≥ 0.14 mm <sup>2</sup>	–
Input resistance		0.05 per input
<b>Analog outputs</b>		
Qty.	2	2
Output range	± 10 V	0 to 20 mA, 4 to 20 mA
Electrical isolation	Yes, between outputs and bus, not between inputs and outputs	
Load impedance per output	Ω 2000	500
Connection type	Two-wire connection	
Resolution	Bit Possible setting; 12-bit (4096 units)/10-bit (1024 units)	12-bit (4096 units)
Protection against short circuit	Yes	–
Short-circuit current	mA ±32	–
Permissible potential difference between earthing point and between outputs	See rated insulation voltage	600 V AC
Total error	% Typically 0.8 % of full scale	Normally 0.4 % of full-scale (0 to 55 °C)
Cable length screened	m < 50 for cable cross-section ≥ 0.14 mm <sup>2</sup>	–

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Counter LE4		LE4-622-CX1
<b>General</b>		
Standards		IEC/EN 61131-2 EN 50178
Ambient temperature	°C	0/55
Ambient temperature for storage	°C	25/70
Vibration resistance	g	Constant 1 g/f = 10 to 150 Hz
Shock resistance Shock duration 11 ms	g	> 15
Electromagnetic compatibility (EMC)		→ Page 4/59
Terminals		Plug-in screw terminals
Terminal capacity		
Solid	mm <sup>2</sup>	0.22 – 2.5
Flexible with ferrule	mm <sup>2</sup>	0.22 – 1.5
Rated insulation voltage	U <sub>i</sub>	V AC 600
Degree of protection		IP20
Weight	kg	0.27
Protection class		1
Configuration		Max. 2 LEs in conjunction with PS4-201-MM1 or PS4-341-MM1
<b>Counter signals</b>		
Phase shift deviation (mode 1+2; 5 V and 24 V incremental encoder)	%	±max. 50
Minimum pulse width	μs	16 (Mode 3; 24 V incremental encoder)
<b>Counting inputs 5 V</b>		
Level		To RS 422
Differential input voltage	V	U <sub>max</sub> = 5.25 U <sub>min</sub> = 2
Input current	mA	I <sub>max</sub> = 20 at U < 5.25 V I <sub>min</sub> = 2.5 at U > 2 V
Maximum counter frequency	kHz	300
Pulse quadrature		Yes
90° offset signals		Yes
Antivalent signals		Yes
Counter range	Bit	24
Electrical isolation		Yes
<b>Counter inputs 24 V</b>		
Input voltage		U <sub>max</sub> = 30 V, U <sub>min</sub> = 18 V
Input current		I <sub>min</sub> = 2.5 mA at U = 18 V
Max. counter frequency	Hz	30000
Pulse quadrature		Yes (for incremental encoder)
90° offset signals		Yes (for incremental encoder)
Counter range	Bit	24
Electrical isolation		Yes
Notes	For 5 V and 24 V encoders, always use shielded cables. Follow the instructions of the encoder manufacturer.	





Counter LE4	LE4-633-CX1
<b>General</b>	
Standards	IEC/EN 61131-2 EN 50178
Ambient temperature	°C 0/55
Ambient temperature for storage	°C 25/70
Vibration resistance	g Constant 1 g/f = 10 to 150 Hz
Shock resistance, shock duration 11 ms	g > 15
Electromagnetic compatibility (EMC)	→ Page 4/59
Degree of protection	IP20
Humidity class	RH 1
Rated insulation voltage	$U_i$ V AC 600
Weight	kg 0.27
Terminals	Plug-in screw terminals
Terminal capacity	
Solid	mm² 0.22 – 2.5
Flexible with ferrule	mm² 0.22 – 1.5
Power supply of encoders	Separate through ZB 4-122-KL1 two-level terminal block
Data cable to encoder	According to encoder manufacturer specifications (normally: screened cable)
Number of SSI interfaces	Qty. 3
Data code	Gray or binary (suitable conversion required in PS4)
Data format	Multi-turn 25-bit (single-turn 13-bit or multi-turn 21-bit must be evaluated accordingly)
Electrical isolation	
Between LE bus and SSI interfaces	Yes
Between SSI interfaces	No
Clock output for SSI interface	RS 422 isolated, T+, T-
SSI interface data input	RS 422 isolated, D+, D-
Detection of wire break	Yes (RS422, only data input D+, D-)
Data transfer rate	kHz 125 or 250 for all 3 SSI interfaces
Max. cable length to absolute encoder	Depends on the transfer rate of the absolute encoder and is specified by the manufacturer in the technical data of the encoder. With the following limit: baud rate/cable length: 250 kHz/<150 m 125 kHz/< 350 m
Current consumption	mA Max. 180 mA Normally 150 mA

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Network modules	Suconet K LE4-501-BS1	PROFIBUS FMS LE4-503-BS1
<b>General</b>		
Standards	IEC/EN 61131-2 EN 50178	IEC/EN 61131-2 EN 50178
Ambient temperature	°C 0/55	°C 0/55
Ambient temperature for storage	°C 25/70	°C 25/70
Vibration resistance	g Constant 1 g/f = 10 to 150 Hz	g Constant 1 g/f = 10 to 150 Hz
Shock resistance, shock duration 11 ms	g > 15	g > 15
Electromagnetic compatibility (EMC)	→ Page 4/59	→ Page 4/59
Terminals	Plug-in screw terminals	Plug-in screw terminals
Terminal capacity		
Solid	mm² 0.22 – 2.5	mm² 0.22 – 2.5
Flexible with ferrule	mm² 0.22 – 1.5	mm² 0.22 – 1.5
Degree of protection	IP20	IP20
Weight	kg 0.25	kg 0.28
Protection class	1	1
<b>Operating data</b>		
Configuration	Max. 2 LEs in conjunction with PS4-2-MM1 or PS4-341-MM1	Max. 2 LEs in conjunction with PS4-2-MM1 or PS4-341-MM1
Function	Suconet-K interface master/slave	PROFIBUS-DP interface, slave
Bus protocol	Suconet K1/K	PROFIBUS-FMS
Interface	RS485	RS485
Electrical isolation	Yes, for internal supply voltage	Yes, for internal supply voltage
Bus terminating resistors	can be switched into circuit	–
Bus diagnosis	LED	–
Master mode		
Stations	Qty. max. 8	–
Send and receive data	max. 128	–
Slave mode		
Addresses	2 to 31 can be set through software	–
Send and receive data	max. 78	–
Bus addresses	–	1 to 126
Server services	–	READ, WRITE, STATUS, IDENTIFY, GET OV, INITIATE, ABORT
Objects	–	Simple variable
Data type	–	Octet string
Access right		
Objects (READ)	–	Read All: 2 × 6 bytes, 1 × 10 bytes, 1 × 30 bytes
Objects (WRITE)	–	Write All: 3 × 6 bytes, 1 × 20 bytes
Connections (open)	–	2 MSZY, 2 MSAZ
Parallel capability	–	1
Data transfer rate	kBit/s 187,5/375	500
Times		
Slot-time: TSL	Bit –	3500
Min. station delay time: TSDR	Bit –	500
Max. station delay time: TSDR	Bit –	1000





Network modules	PROFIBUS-DP LE4-504-BS1	PROFIBUS-DP LE4-504-BT1
<b>General</b>		
Standards	IEC/EN 61131-2 EN 50178	IEC/EN 61131-2 EN 50178
Ambient temperature	°C 0/55	0/55
Ambient temperature for storage	°C 25/70	25/70
Vibration resistance	g Constant 1 g/f = 10 to 150 Hz	Constant 1 g/f = 10 to 150 Hz
Shock resistance, shock duration 11 ms	g > 15	> 15
Electromagnetic compatibility (EMC)		→ Page 4/59
Terminals		9-pole SUB-D bus connector
Terminal capacity		
Solid	mm² 0.22 – 2.5	0.22 – 2.5
Flexible with ferrule	mm² 0.22 – 1.5	0.22 – 1.5
Rated insulation voltage	Ui V DC 850	850
Degree of protection		IP20
Weight	kg 0.3	0.3
Protection class		1
<b>Power supply</b>		
Current consumption	mA Max. 800 (internal LE bus / 5 V DC)	Max. 500 (internal LE bus / 5 V DC)
Power loss	W 4	2.5
<b>Operating data</b>		
Configuration		1 LE in conjunction with PS4-341-MM1 Max. 1 LE in conjunction with PS4-201-MM1, PS4-271-MM1, PS4-341-MM1
Function		PROFIBUS-DP interface, master (class 1) PROFIBUS-DP, EN 50 170 Vol 2
Bus protocol		PROFIBUS-DP interface, slave PROFIBUS-DP, EN 50 170 Vol 2
Interface		RS485 RS485
Electrical isolation		Yes, for internal supply voltage Yes, for internal supply voltage
Bus terminating resistors		can be switched into circuit can be switched into circuit
Bus diagnosis		LED and software LED
<b>Master mode</b>		
Stations	Qty. max. 124 (30 without repeater)	–
Send and receive data		3.5 kBytes each for I and Q –
<b>Slave mode</b>		
Addresses		– 0 to 125 can be set through software
Send and receive data		– 244I/244Q, 400 total max.
Bus addresses		– 0 to 126
Data transfer rate	MBits/s To 12	To 12
Max. bus length	m 1200 (depending on the transfer rate)	1200 (depending on the transfer rate)
Cable		PROFIBUS-DP 2-wire cable ZB4-900-KB1 PROFIBUS-DP 2-wire cable ZB4-900-KB1

Moeller HPL0213-2004/2005

Verification of the rated switching and disconnecting capability  
 Conditions for switch-on and switch-off according to utilization categories

Current type	Utilization category	Normale utilization category					
		Switch-on		Switch-off			
Alternating current	AC-11	$I/I_e$	$U/U_e$	$\cos \varphi$	$I_c/I_e$	$U_c/U_e$	$\cos \varphi$
		10	1	0.7 <sup>1)</sup>	1	1	0.4 <sup>1)</sup>
Direct current	DC - 11	$I/I_e$	$U/U_e$	$t_{0,95}$	$I/I_e$	$U/I_e$	$t_{0,95}$
		1	1	$6 \times P^2)$	1	1	$6 \times P^2)$

<sup>1)</sup>The power factors that are quoted ( $\cos \varphi = p.f.$ ) are conventional values, and apply to circuits that simulate the electrical characteristics of inductive circuits. For circuits with a p.f. ( $\cos \varphi$ ) = 0.4 (normal conditions of usage), parallel resistors are applied (see Figs. 1 and 2), to simulate the damping effect of the eddy-current losses of the actual electromagnets.

<sup>2)</sup>The value "6 × P" is derived from an empirical relationship that corresponds to most DC magnet loads up to the upper limit of  $P = 50$  W, whereby  $6 [ms]/[W] = 300$  [ms]. This requires that no individual loads occur that have a rated power greater than 50 W, and that, for higher power ratings, the load is composed of several smaller loads connected in parallel. For this reason, 300 ms represent an upper limit.



$I$	Inrush current
$I_c$	Switch-off current
$I_e$	Rated operating current
$U$	Voltage before switch-on
$U_e$	Rated circuit operation
$U_r$	Repeated voltage
$t_{0,95}$	Time (in milliseconds) taken to reach 95 % of the stationary current value
$P = U_e \times I_e$	Rated power, in watts

#### General information on electromagnetic compatibility (EMC) of automation systems

Emitted interference EN 55011/22 Class A (VDE 0875, Part 11)

##### Noise immunity

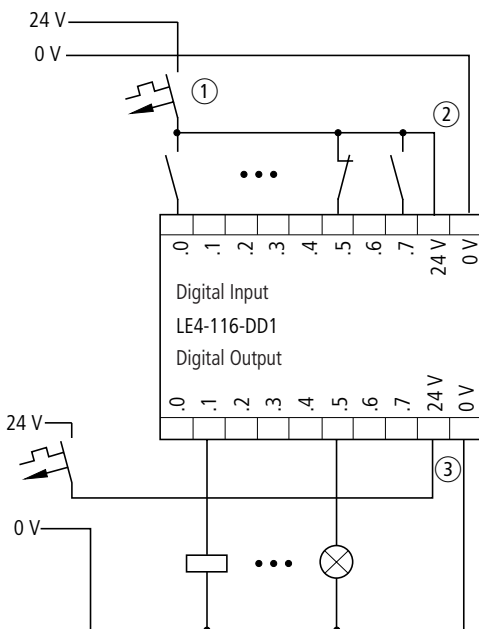
ESD	IEC/EN 60947-4-2	Contact discharge Air discharge	4 kV 8 kV
Radiated RFI	IEC/EN 60947-4-3	AM/PM	10 V/m
Burst	IEC/EN 60947-4-4	Supply/digital-I/O analog-I/O, fieldbus	2 kV 1 kV
Surge	IEC/EN 60068-4-5	Digital I/O, asymmetrical Supply DC, asymmetrical Supply DC, symmetrical Supply AC, asymmetrical Supply AC, symmetrical	0.5 kV 1 kV 0.5 kV 2 kV 1 kV
Conducted RFI	IEC/EN 60947-4-6	AM	10 V

**LE4-116-DD1**

Wiring for 24 V DC supply to inputs and outputs

- ① Circuit protection device
- ② 24 V DC supply for the digital inputs
- ③ 24 V DC supply for the digital outputs

The two supply voltages are electrically isolated.

**LE4-116-DX1**

Wiring for 24 V DC supply to the inputs

- ① Circuit protection device

Digital Input  
LE4-116-DX1  
Digital Output

0 .1 .2 .3 .4 .5 .6 .7 .8 .9 .10 .11 .12 .13 .14 .15 .24 V 0 V

0 .1 .2 .3 .4 .5 .6 .7 .8 .9 .10 .11 .12 .13 .14 .15 .24 V 0 V

0 .1 .2 .3 .4 .5 .6 .7 .8 .9 .10 .11 .12 .13 .14 .15 .24 V 0 V

0 .1 .2 .3 .4 .5 .6 .7 .8 .9 .10 .11 .12 .13 .14 .15 .24 V 0 V

0 .1 .2 .3 .4 .5 .6 .7 .8 .9 .10 .11 .12 .13 .14 .15 .24 V 0 V

0 .1 .2 .3 .4 .5 .6 .7 .8 .9 .10 .11 .12 .13 .14 .15 .24 V 0 V

0 .1 .2 .3 .4 .5 .6 .7 .8 .9 .10 .11 .12 .13 .14 .15 .24 V 0 V

0 .1 .2 .3 .4 .5 .6 .7 .8 .9 .10 .11 .12 .13 .14 .15 .24 V 0 V

0 .1 .2 .3 .4 .5 .6 .7 .8 .9 .10 .11 .12 .13 .14 .15 .24 V 0 V

0 .1 .2 .3 .4 .5 .6 .7 .8 .9 .10 .11 .12 .13 .14 .15 .24 V 0 V

0 .1 .2 .3 .4 .5 .6 .7 .8 .9 .10 .11 .12 .13 .14 .15 .24 V 0 V

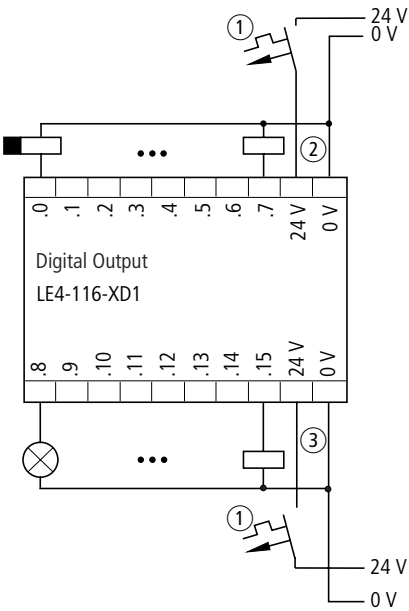
0 .1 .2 .3 .4 .5 .6 .7 .8 .9 .10 .11 .12 .13 .14 .15 .24 V 0 V

**LE4-116-DX1**

Wiring for 24 V DC supply to the outputs

- ① Circuit protection device
- ② 24 V DC supply for the digital outputs Q0.0 to Q0.7
- ③ 24 V DC supply for the digital outputs Q0.8 to Q0.15

The two supply voltages are electrically isolated.



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LE4-108-DX1

#### Wiring for 24 V DC supply to the outputs

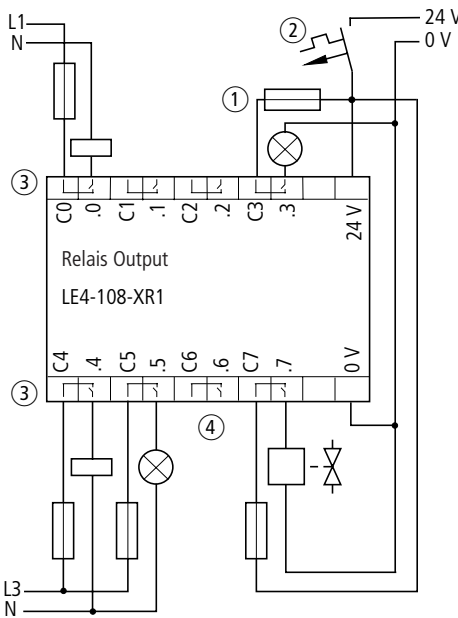
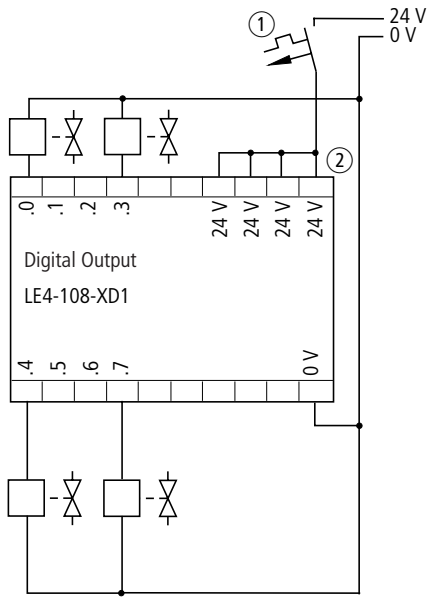
- ① Circuit protection device
  - ② 24 V DC supply for the digital outputs

As a rule, all the 24 V-connection must be wired up.

LE4-108-XR1

Wiring for 24 V DC/230 V AC supply to the outputs

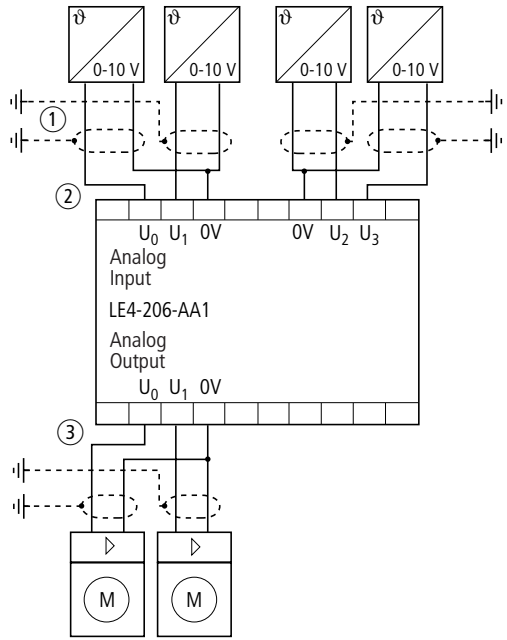
- ① Fuse (4 A fast) for protection of the relay contacts
  - ② Circuit protection device
  - ③ 230 V AC relay-outputs in the same row must be wired up to the same phase (e.g. L1). (max. potential difference 250 V)
  - ④ With mixed 230 V AC / 24 V DC operation, one output must remain unconnected between the groups.



LE4-206-AA1

## Wiring for sensors and actuators

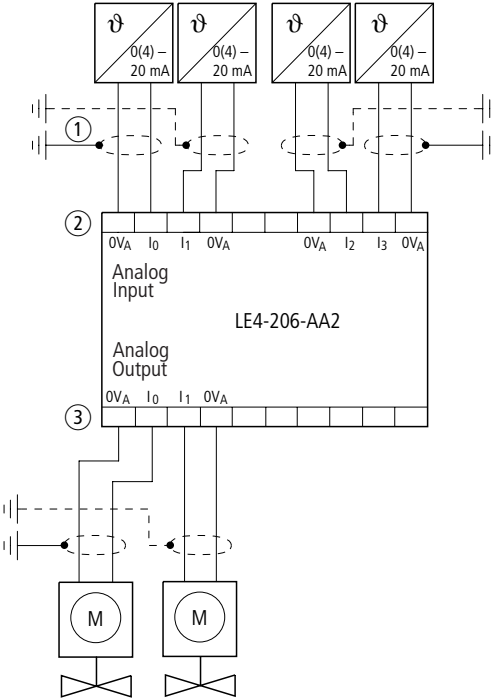
- ① Screen connection
  - ② Sensor connection
  - ③ Actuator connection



LE4-206-AA2

## Wiring for sensors and actuators

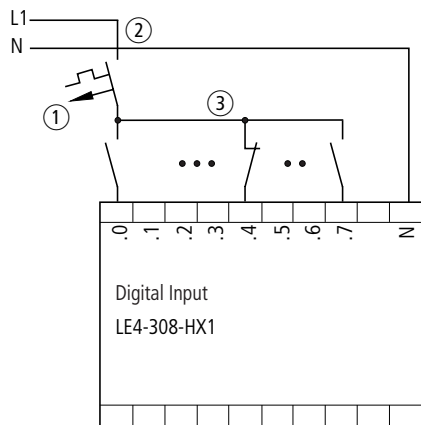
- ① Screen connection
  - ② Sensor connection
  - ③ Actuator connection



**LE4-308-XR1**

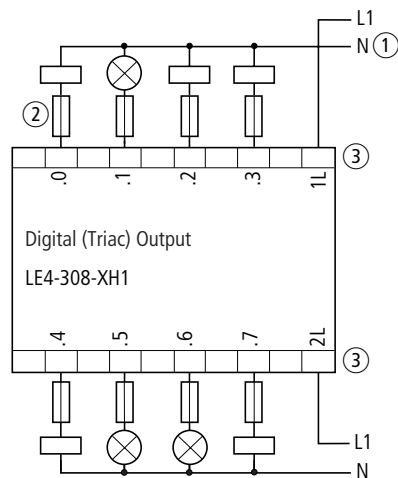
Wiring for 120 V DC /240 V AC supply to the outputs

- ① Circuit protection device
- ② Supply voltage to the digital inputs  
120 V AC at 50/60 Hz  
240 V AC at 50 Hz
- ③ Inputs must be wired up to the same phase  
(e.g. L1)

**LE4-308-XH1**

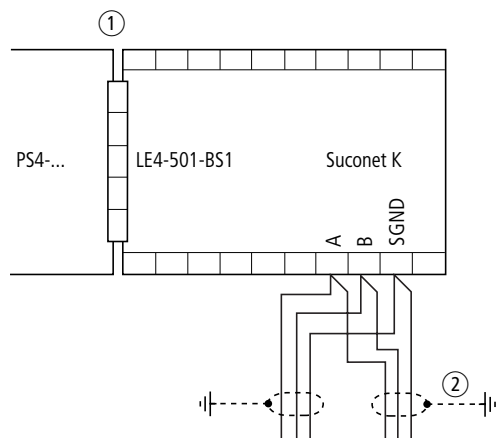
Wiring for 120 – 240 V AC supply to the outputs

- ① Supply voltage to the triac outputs  
120 – 240 V AC; 50/60 Hz; 0.5 A
- ② Fuse (0.6 A slow) for protection of the triac outputs
- ③ Triac outputs must be wired up to the same phase  
(e.g. L1)

**LE4-501-BS1**

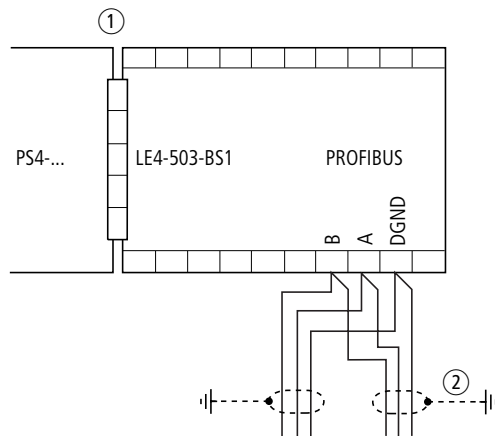
Wiring of the bus cable for Suconet K

- ① Connect directly to the locally expandable PS4
- ② Screen connection

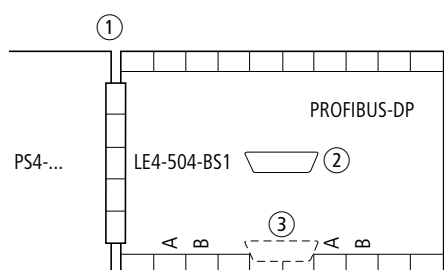
**LE4-503-BS1**

Wiring of the bus cable for PROFIBUS-FMS

- ① Connect directly to the locally expandable PS4
- ② Screen connection



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**LE4-504-BS1**

Wiring of the bus cable for PROFIBUS-DP (master)

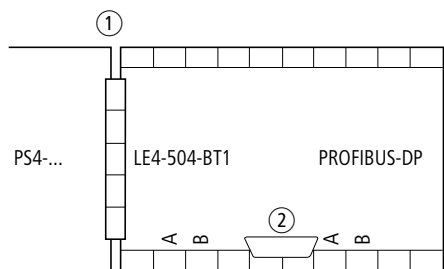
- ① Connect directly to the locally expandable PS4

- ② Configurator interface

- ③ PROFIBUS-DP interface

Pin	Designation
9	○ 5
8	○ 4
7	○ 3
6	○ 2
5	○ 1

Pin	Designation
9	○ 5
8	○ 4
7	○ 3
6	○ 2
5	○ 1

**LE4-504-BT1**

Wiring of the bus cable for PROFIBUS-DP (slave)

- ① Connect directly to the locally expandable PS4

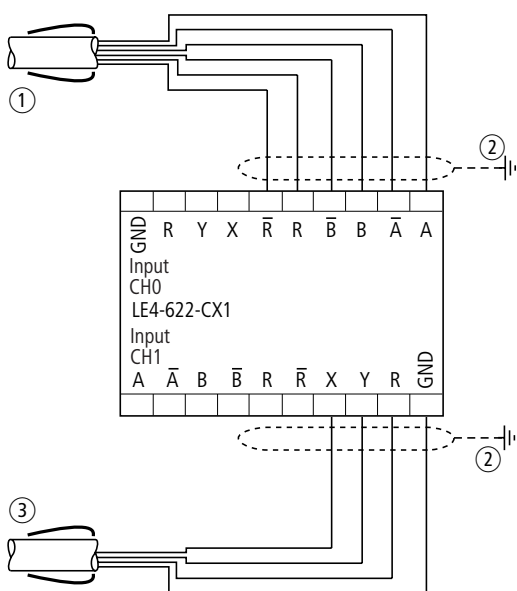
- ② PROFIBUS-DP interface

Pin	Designation
9	○ 5
8	○ 4
7	○ 3
6	○ 2
5	○ 1





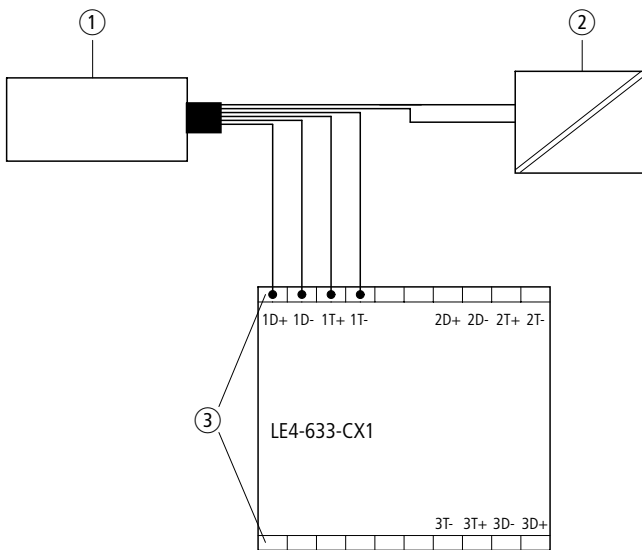
## LE4-622-CX1



Wiring of the incremental encoder

- ① Wiring an incremental rotary encoder for 5 V
- ② Screen connection
- ③ Wiring an incremental rotary encoder for 24 V

## LE4-633-CX1



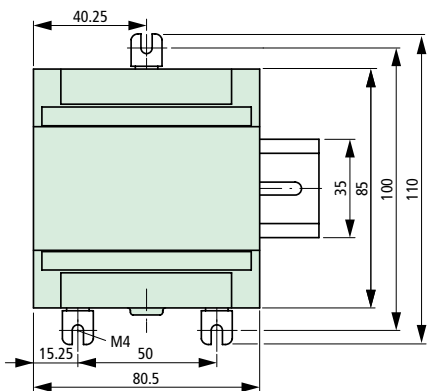
Wiring for an absolute rotary encoder

- ① Absolute rotary encoder
- ② Supply voltage for absolute rotary encoder
- ③ Connection terminals for channels 1 – 3

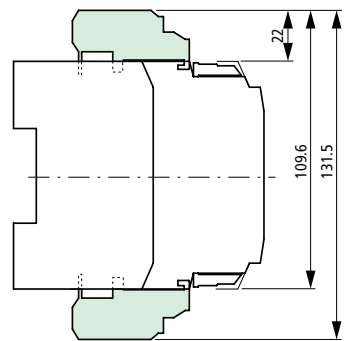
Moeller HPL0213-2004/2005

**Local expansion**

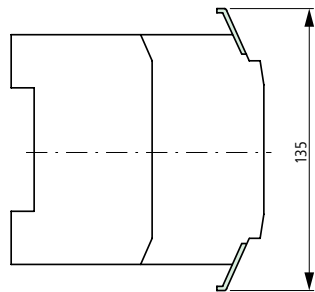
LE4...

**Expansion plus two-level terminal block**

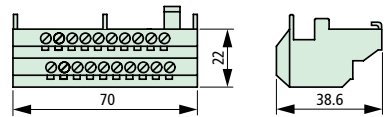
PS4... /EM4.../LE4... plus ZB4-122-KL1

**Expansion plus labelling flap**

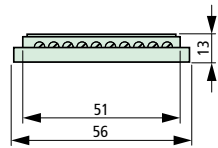
PS4... /EM4.../LE4... plus ZB4-101-GZ1

**Accessories**

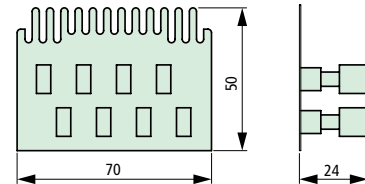
Two-level terminal block ZB4-122-KL1



Plug-in screw terminal ZB4-110-KL1



Digital input simulator ZB4-108-ES1



## Sucosoft S40

**Effective and ergonomic software is the basis for efficient processing of automation tasks and saves expenditure as well.**

**Any range of mutually compatible hardware components therefore, needs equally high-performance software products, from programming to communication.**

**The S40 software package is the comprehensive tool for the PS4 control system:**

**Sucosoft S40 for programming to IEC61131**

**S40 Library Manager for efficient project administration**

**S40 OPC Server for open communication links**

**It goes without saying that these products can be used with all PS4 controllers.**

### Sucosoft S40



Sucosoft S40 is a cohesive programming system for PS4/PS416 PLCs.

S40 supports the following programming languages IL, LD, FBL and ST to IEC61131.

The following dialog languages are available: English, German, French, Italian, Spanish.

The topology configurator for controllers and Suconet K networks is based on graphics and enables convenient configuration of local stations and fieldbus participants.

Testing and commissioning, diagnostics and wiring test of the entire device configuration is effected via one central connection on the master PLC.

Online program modifications can be carried out locally and via the network. With remote programming, this happens via modem.

Manufacturer-generated function blocks offer solutions for complex tasks, such as shift registers, and just need to be incorporated into the program.

### S40 Library Manager



The add-on package, the S40 Library Manager, allows the user to establish his own library for PS4 and PS416 control systems. In such a library, he can collect his own in-house generated functions and function blocks. Since these libraries do not contain source information, the user's expertise is fully protected in the stored function blocks.

In addition, it is possible to connect to WINDOWS Help texts that can explain the operation online.

The data can be protected against unauthorised access, by using a password.

License texts and serial numbers can be obtained for the user to market his own software libraries.

Libraries created using the S40 Library Manager can be imported by the user into Sucosoft S40, and then applied for processing his project.

### S40 OPC-Server



The S40 OPC Server supplies the OPC clients (e.g. process control systems, visual display units) with the process data from the PS4 or PS416 PLCs. It supports the OPC specifications Data Access Versions 1.0 and 2.0, Alarm and Events Version 1.0.

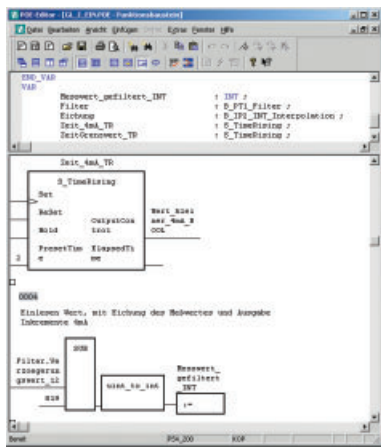
The integrated scaling and data type conversion functions facilitate the adaptation of variables to the requirements of the process.

A comprehensive range of test and simulation functions makes testing and commissioning user-friendly.

PLC variables can be transferred directly from the application program via the data import function, with the actual values of the variables being displayed on the monitor screen.

Communication between client and server can be checked via a Test Client.

# Sucosoft S40 Programming



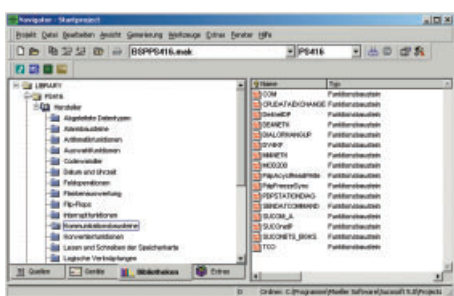
## Programming made easy

With Sucosoft S40, the programming software for the PS4 and PS416 system, Moeller fulfils the demand for a single software for all the PLCs.

Sucosoft S40 complies with the international Standard IEC 61131-3, and enables programming in the following languages:

- Instruction Set (IS)
  - Ladder Diagram (LD)
  - Function Block Language (FBL)
  - Structured Text (ST)

The central tool for project processing is the navigator. It supports the user in the organisation and storage of project files, and offers sources, programs and installed libraries corresponding to the selected control system.

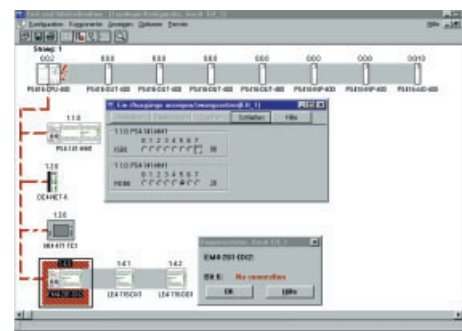


**Hardware configuration just like using a child's building blocks**

Every project begins with the configuration of the hardware. The hardware components of the automation system are put together in a clear way using the graphics topology configurator. User-friendly dialog boxes assist with selection and subsequent parameter allocation. This avoids input errors and inadmissible device combinations from the start.

## Testing and commissioning

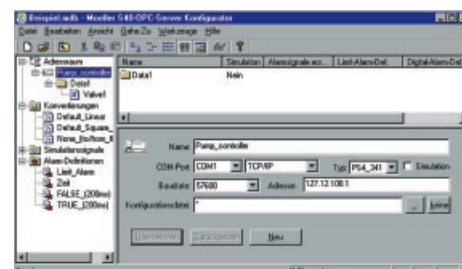
A clear and definitive insight into the system is extremely valuable, in particular during the commissioning phase. Faults can be quickly and systematically eliminated given the status indication for individual data and devices, as well as the possibility of carrying out online program modifications over the entire networked system via the master PLC.



Protecting your expertise!

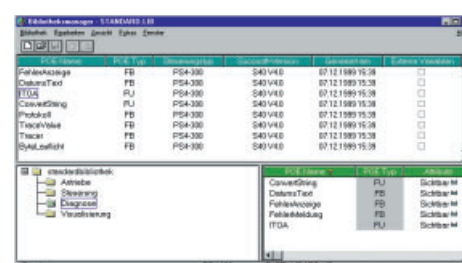
The utilisation of proven building blocks prevents errors and speeds up commissioning. The S40 Library Manager lets you put together your own libraries of in-house generated and tested function blocks.

The modules stored there can be simply used like vendor-obtained function blocks. The user however, cannot access the source code, and your expertise therefore remains where it belongs – at home, with you!



#### **Open communication standards**

**Open communication standards**  
The exchange of data via standardised interfaces is gaining in importance all the time. The S40 OPC server allows several PS4 controllers to be connected to OPC client applications such as visualisation systems. The data for configuration of the communication variables are simply imported from the corresponding application programs.



## Software Libraries Provide Flexibility, Versatility and Efficiency

### Using the CoBox to access the Ethernet

The CoBox network module makes all PS4 and PS416 controllers Ethernet and WEB capable. The integrated WEB server allows them to be connected to the Intranet and Internet with their own IP address. Using the CoBox, an event-driven data exchange can be implemented between PLCs. Every PS4 controller can function as a bus master and can, if required, send data to every other PLC.

#### Characteristics:

- Universal device server for Ethernet with TCP/IP and UDP protocol
- Interfaces:
  - Controller side: either RS232 or RS485 as required
  - Ethernet side: 10-base T, 10 MBaud
- Network interface: integrated 10-base T port (RJ-45 plug)  
(Separate hardware optionally required)

### Internet/Intranet



Ethernet TCP/IP

CoBox

PS4 compact PLC



Remote I/O

HMI-PLC

Drives

PROFINET

### OPC-server

Virtually all SCADA, visualisation and process control systems support the OPC client server interface. PS4 and PS416 controllers supply the OPC client with process data via their OPC server.

It supports access to the data via the serial interface and via Ethernet. In this operating mode, the OPC server automatically configures the PS4 CoBox. Even data transfer to individual Excel applications is catered for. Each OPC server can process enquiries from several clients.

Where data are to be used by more than one application, say by a visual display system or a data base, then various software packages can have access to the OPC server data without the need for vendor-specific agreements or additional implementation functions.

### OPC



OPC client



OPC server



SMS



Mobile radio network



Fax



E-mail

Modem



PS4 compact PLC

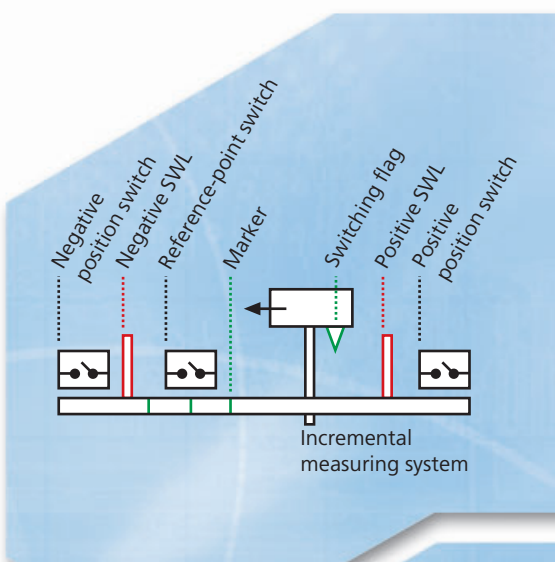
### Notification via SMS

System status or alarm messages can be simply sent via SMS, whether for protocol purposes or for direct communication with the service engineer.

Using prepared application modules, you have all these options, and can at all times be kept abreast of the operational status of your machine and system.

## Tailor-Made Application Libraries

- Prepared, proven and branch-specific software function blocks for Sucosoft S40
- Function blocks with self-explanatory names for the variables
- Numerous parameters and monitor outputs for adaptation of function blocks to individual requirements
- Representation of function blocks in Instruction List (IL), Function Block Diagram (FBD) or Ladder Diagram (LD).



### Motion control toolbox

The Motion control toolbox is a comprehensive set of system modules for positioning tasks.

It contains functions such as:

- Asynchronous point-to-point positioning
- Incremental positioning
- Rotary axis positioning with optimised travel beyond zero
- Electronic gearbox
- Cam shafts



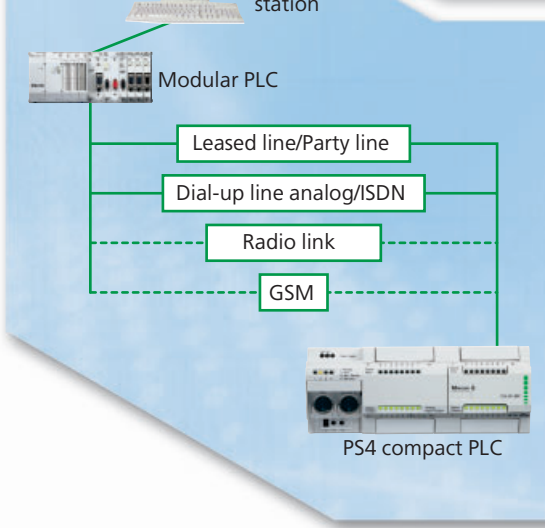
### Closed-loop control toolbox

Typical applications for the Closed-loop control toolbox are: highly dynamic auto-tuning temperature regulation of packaging machines, extruder temperature regulation, Fuzzy control of heating stations and pressure and volume controls.

There are more than 100 function blocks available:

- Various PID loop controls
- Fuzzy controls
- Auto-tuning regulators

The mathematical basis of the toolbox can be utilised to expand the functions of the PS4 system, by, for example, enabling calculation of trigonometric functions or interpolations within the PLC.



### Telecontrol and remote signalling

Telecontrol using secure transmission options:

- Telecontrol to IEC 870-5
- Telecontrol to Companion Standard 870-5-101
- Remote signalling via SMS

The PS4 telecontrol toolbox enables large geographical distances between various parts of a system to be bridged simply and securely.

Moeller offers hardware and software components for leased-line, dial-up-line or radio transmission/GSM, depending on the system and the transmission distance involved.



	Language	For use with	Type Article no.	Price see price list	Std. pack
<b>Programming the PS4-150/PS4-200/PS4-300/PS416</b>					
Software package S40 (WINDOWS)	–	PS4-150 PS4-200 PS4-300 PS416	<b>S40-CD</b> 235237		1 off
<ul style="list-style-type: none"> <li>• CD-ROM</li> <li>• Documentation on CR-ROM in English, French, German</li> <li>• Programming languages to IEC/EN 61131-3           <ul style="list-style-type: none"> <li>– Instruction list (IL)</li> <li>– Ladder diagram (LD)</li> <li>– Function block diagram (FBD)</li> <li>– Structured text (ST)</li> </ul> </li> <li>• Dialog languages: English, French, German, Italian, Spanish</li> <li>• Graphical topology configurator for control systems ,Suconet-K and PROFIBUS-DP networks</li> </ul>	–	PS4-150 PS4-200 PS4-300 PS416	<b>S40-CD-U</b> 258663		1 off
<b>Upgrade S40</b> Sucosoft S40 V4.x must be installed. Observe ordering conditions.					
<b>S40 LIBRARY MANAGER additional package</b>					
S40 LIBRARY MANAGER additional package	–	PS4-150 PS4-200 PS4-300 PS416	<b>S40-LIBRARY-MANAGER</b> 219926		1 off
<ul style="list-style-type: none"> <li>• CD-ROM</li> <li>• Documentation on CR-ROM in English, French, German</li> <li>• Create controller-specific libraries</li> <li>• Structured storage of user functions and user function blocks in the library</li> <li>• Link to Windows help texts for the functions and function blocks that are stored in the library</li> <li>• Full know-how protection for the stored blocks, since library does not contain source informationn</li> <li>• Passwort protection against unauthorized access</li> <li>• Entry of license texts</li> <li>• Serial numbers can be assigned</li> <li>• Documentation in English, French and German on CD-ROM</li> <li>• Menu operation in 5 languages (English, French, German, Italian, Spanish)</li> </ul> Product cannot be used separately! Software requirements: WINDOWS 98, ME, 2000, XP or WINDOWS NT from 4.0 Sucosoft S 40 V 5.0 or higher	–	PS4-150 PS4-200 PS4-300 PS416	<b>S40-LIBRARY-MANAGER</b> 219926		1 off
<b>S40 OPC server</b>					
<ul style="list-style-type: none"> <li>• CD-ROM</li> <li>• Documentation on CR-ROM in English, French, German</li> <li>• OPC specification           <ul style="list-style-type: none"> <li>– The S40 OPC server supports the OPC specifications Data Access Version 1.0 &amp; 2.0 Alarm &amp; Events Version 1.0</li> </ul> </li> <li>• Physical connections between the PC and the PLC           <ul style="list-style-type: none"> <li>– Serial connection via the COM interface</li> <li>– Modem connection via the COM interface</li> <li>– Ethernet TCP/IP connection with Ethernet card in the PC</li> </ul> </li> <li>• Scaling and data type conversion</li> <li>• Simulation of process variables</li> <li>• Configurator with variable import function</li> <li>• Sample client</li> </ul>	German and English	PS4-150 PS4-200 PS4-300 PS416	<b>S40-OPC-SERVER</b> 226834		1 off

**Notes****Ordering conditions for upgrades:**

To use an upgrade, a previous version must be installed. When the upgrade is installed, the system searches for a previous version. The upgrade is the same as the standard version.

Information on updates, software standards (application modules) for closed-loop control, open-loop control data processing etc. can be obtained from:  
 Internet address: [www.moeller.net/automation](http://www.moeller.net/automation)

Moeller HPL0213-2004/2005

	Language	For use with	Type Article no.	Price see price list	Std. pack
<b>Closed-loop control toolbox, full version</b>					
• CD-ROM • Documentation Application examples: • Synchrocontrol for brush manufacturing • Extruder temperature control • High-dynamics autotuning, temperature control of packing machinery • De-icing control for airplanes • Chlorine control for indoor swimming pools • Standard application in PID controllers and pulse-width modulation for various control tasks, e.g. control of pressure or flow volume	German	PS4-150 PS4-200 PS4-300 PS416	APP-RTT-E-D 210160		1 off
	English	PS4-150 PS4-200 PS4-300 PS416	APP-RTT-E-GB 218606		1 off
<b>Closed-loop control toolbox, basic version</b>					
• Diskette • Documentation	German and English	PS4-150 PS4-200 PS4-300 PS416	APP-RTT-B-D/GB 215084		1 off
<b>Positioning toolbox</b>					
• Diskette • Documentation Application examples: • Asynchronous point-to-point axis control for electrical and hydraulic axes with controllable acceleration and deceleration ramps and the following functions: – Manual mode – Automatic mode – Referencing • Rotary axis positioning with optimised paths over the zero point • Typical cam controller applications • Incremental dimension positioning • Master - slave interconnected axes with any functional relationship • Electronic gears	German	PS4-150 PS4-200 PS4-300 PS416	APP-POS-S-D 227053		1 off
	English	PS4-150 PS4-200 PS4-300 PS416	APP-POS-S-GB 229412		1 off

**Notes****Ordering conditions for upgrades:**

To use an upgrade, a previous version must be installed. When the upgrade is installed, the system searches for a previous version. The upgrade is the same as the standard version.

Information on updates, software standards (application modules) for closed-loop control, open-loop control data processing etc. can be obtained from:  
Internet address: [www.moeller.net/automation](http://www.moeller.net/automation)



**Task**

The APP-RTT-E-D and APP-RTT-E-GB closed-loop control toolbox is a function block library for the Sucosoft S40 programming software. It contains approximately 100 function blocks for the following areas and is available in two versions:

	<b>Full version</b>	<b>Basic version</b>
<b>Regulating</b>		
PID controller	●	●
PID split range closed-loop controller (heating/cooling)	●	
PID auto-tuning closed-loop controller	●	
3-point step controller	●	●
2-point controller, 3-point controller	●	●
<b>Pulse-width modulation</b>		
Conventional	●	●
Dynamic	●	
Noise shape process	●	
Split range (heating/cooling)	●	
<b>Signal processing</b>		
Scaling	●	●
Characteristics interpolation	●	
PT1 signal filter	●	●
<b>Simulation</b>		
PTn systems	●	
Fuzzy	●	
Simple fuzzy systems with up to 4 linguistic input variables and up to 5 terms per input variable	●	
<b>Mathematical functions</b>		
Trigonometric functions (also arc function)	●	
Exponential function, root function	●	

**Task**

The APP-POS-S-D and APP-POS-S-GB positioning toolbox is a function block library for the Sucosoft S40 programming software. Approximately 30 function blocks are available for the following areas:

- Position control
  - Basic positioning
  - Rapid traverse crawl speed
  - Characteristics control
  - Closed-loop position control
- Step sequence
  - Sequencer with 10 step sequences
- Simulation
  - Simulation of a rotating axis
- Frequency measurement
  - Single and multi-layer frequency measurement
- Synchronization
  - Rotation and angle synchronization with electronic gears
- Visualization
  - Data-buffering of fast positioning movements with slow-motion read-out ⇒ substitute for an oscilloscope
- Other function blocks
  - Camshaft controller
  - Hydraulics
  - Referencing
  - Incremental encoder evaluation

## Application modules for telecontrol and communication

Moeller HPL0213-2004/2005

**Type overview**

Telecontrol application module  
S40-AM-TL

**Application**

- Provision of communication services
- Management of telecontrol data

**S40-AM-TL**

- Communication between telecontrol stations via a dedicated line / party line

**Features****S40-AM-TL V2.1**

- Basic and universal function blocks for master stations and outstations
- Suconet asynchronous/synchronous mode as required
- GAP time for wireless modem adjustable

**Type overview**

Telecontrol application module  
S40-AM-TD

**Application**

- Provision of communication services
- Management of telecontrol data

**S40-AM-TD**

- Communication between telecontrol stations via a dial-up line / GSM

**Features****S40-AM-TD from V2.1**

- Dial-up and telecontrol function blocks for telecontrol stations
- The dial-up function blocks initialize the modems and control connection establishment and termination.
- Suconet asynchronous/synchronous mode as required
- GAP time for GSM modem adjustable

**Hardware and software requirements**

Module	Hardware	Software (Version V... and higher)
S40-AM-TL V2.1	ZB4-501-TC1/-TC2 PS416-TCS-200	S40 V4.1

**Hardware and software requirements**

Module	Hardware	Software (Version V... and higher)
S40-AM-TD V2.0	ZB4-501-TC1/-TC2	S40 V4.1

**Services****S40-AM-TL**

Variable Access Services	S40-AM-TL	S40-AM-TD
Send data, fixed telegram length	RAM	●
Send data, variable telegram length	RAM Broadcast	●
	RAM	●
	FLASH/RAM Memory Card	●
Read data, variable telegram length	RAM Broadcast	●
	RAM	●
	FLASH/RAM Memory Card	●
Send/read data, fixed telegram length	RAM	●

**Support services**

Read PLC time of outstation	●	●
Synchronize the PLC clock of outstation	●	●
Synchronize the PLC clock of outstation Broadcast	●	

**Remote Control**

Remote Reset	●	●
Read Status	●	●
Send Token	●	
Send Information String		●

