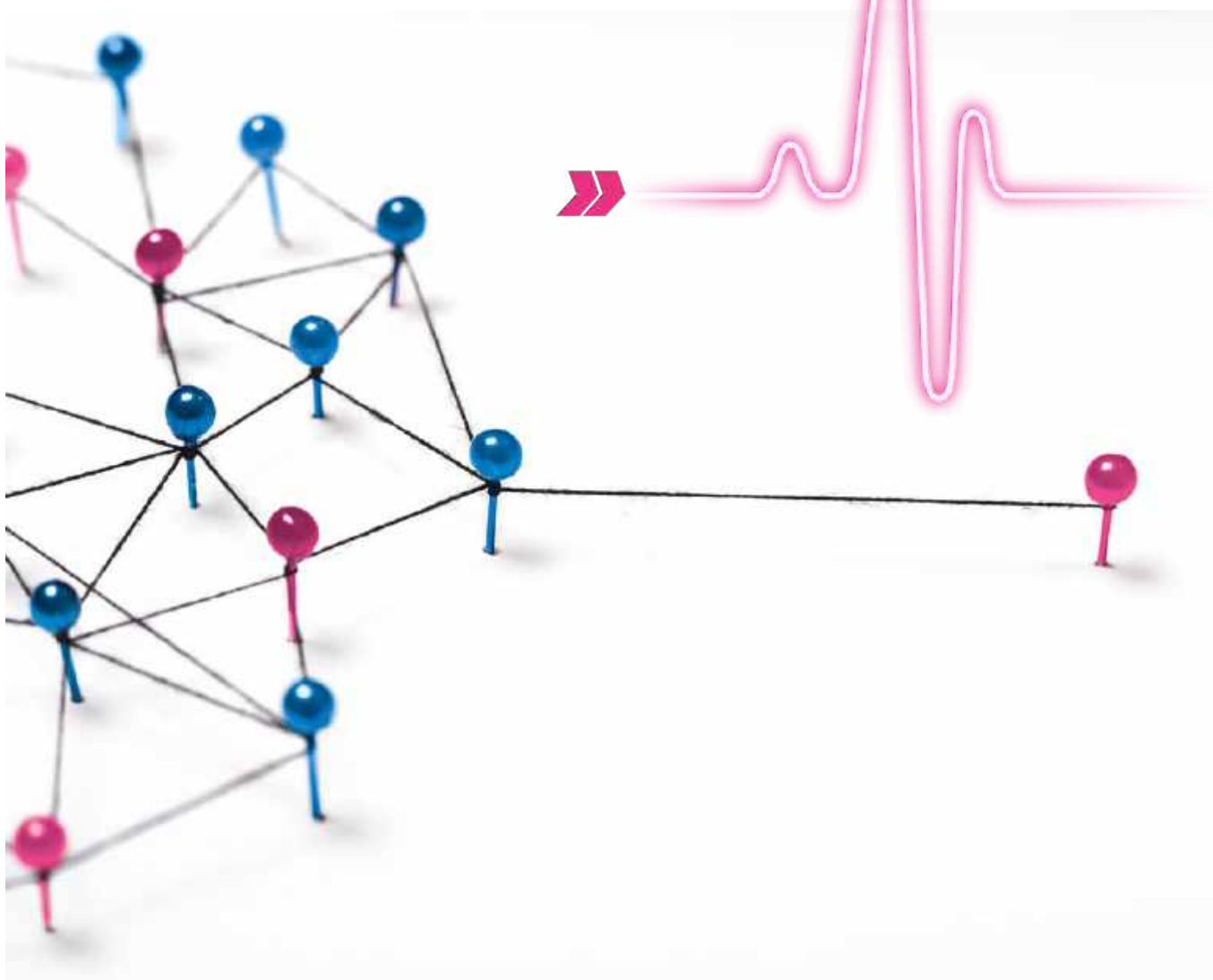


# PRODUCT PORTFOLIO



INTERFACE

ANALOG/DIGITAL

BYPASS

ETHERNET

PASSIVES

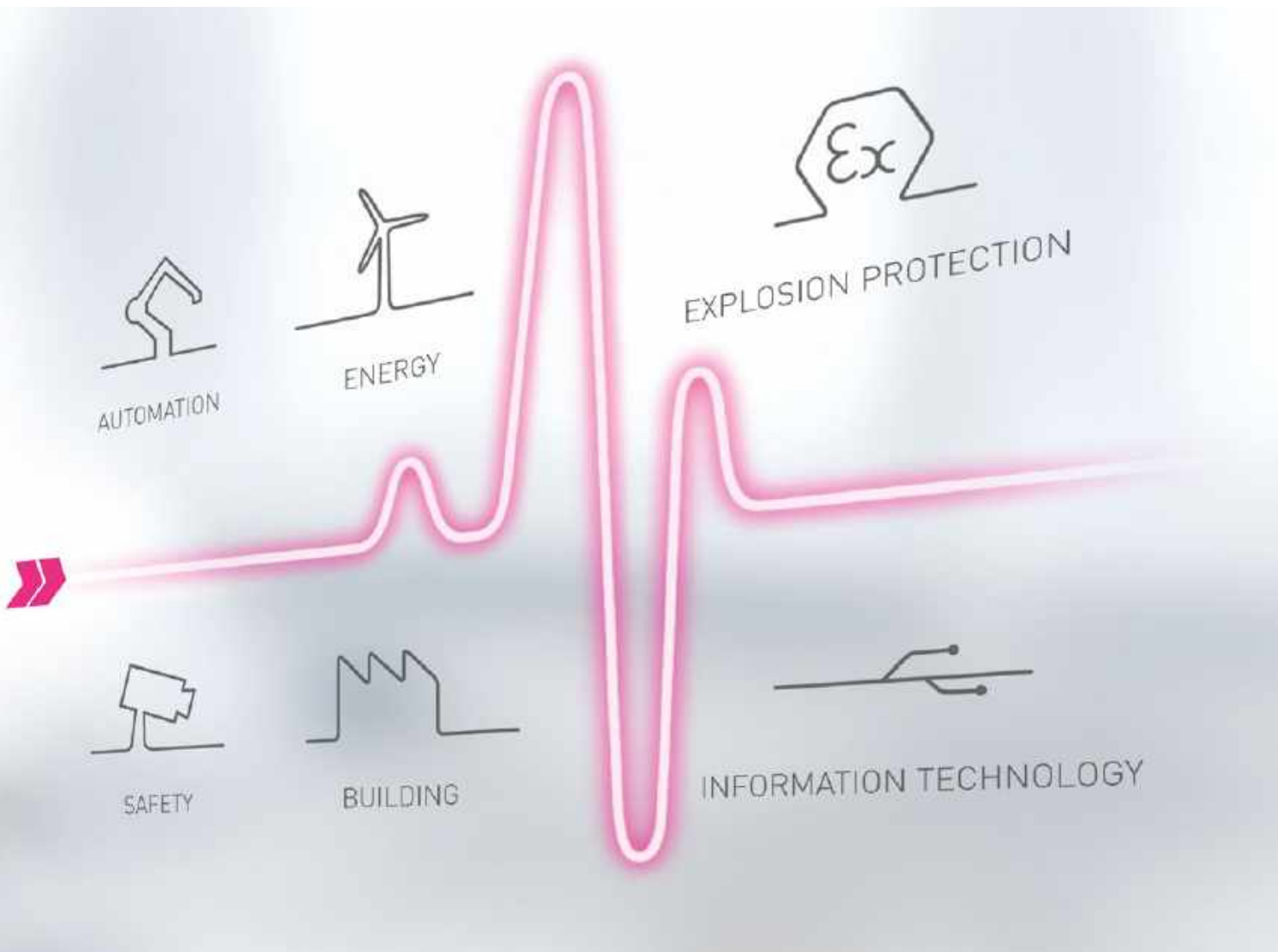
ACCESSORIES

INDUSTRIAL  
NETWORKING

**eks»**  
fiber optic systems



**INTELLIGENT  
SOLUTIONS –**  
engineered by eks



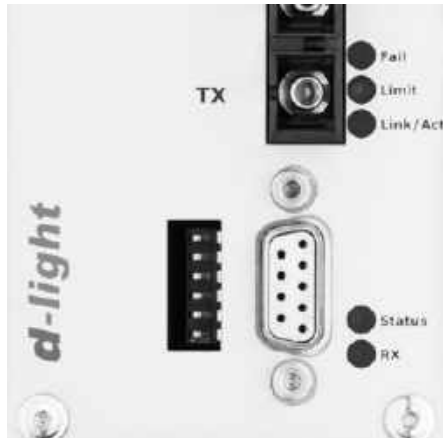
We are experts in industrial networking and we develop and produce high-performance electronic systems and modular communication systems for the industrial data transmission via fiber optics. Apart from that we offer customized engineering services on the „Best in class principle“.

As an independent, owner-managed family company, we have been standing for important customer needs such as performance, efficiency and security of investment for more than 80 years. Doing so we trust in our long-term expertise. At our headquarter in Germany we have been producing fiber optic systems and solutions since 1986. Because of that, we can call ourselves pioneers of modern communication.

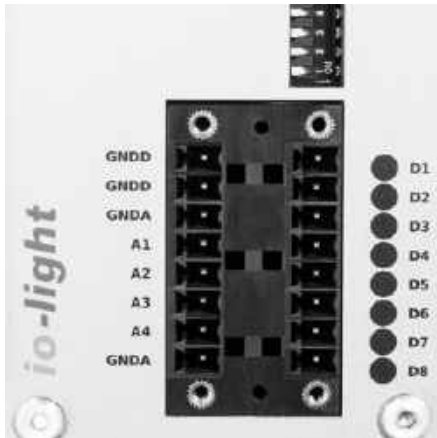
Our innovative products are used in a wide variety of industries. We deliver economic total solutions from one source - from active and passive systems via the component accessories to tailor-made services. Last but not least, our clear price and discount structure shows transparency.

06 14 20

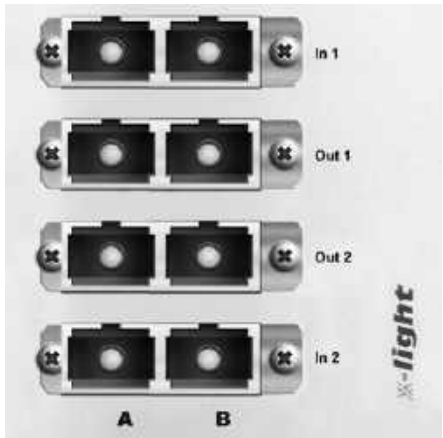
## INTERFACE



## ANALOG/ DIGITAL



## BYPASS



<b>Product matrix</b> .....	07
Legend.....	08
DL-485 / DL-485-2X / DL-485-4W /	
DL-485-4W2X .....	09
DL-485-PB / DL-485-PB2X /	
DL-485-PBR .....	09
DL-485-MB / DL485-MBR.....	10
DL-485-MBP / DL-485-MBP2X /	
DL-485-MBPR .....	10
DL-CAN-FV / DL-CAN-FV-2X /	
DL-CAN-R.....	11
DL-TTY .....	11
DL-232 / DL-232-2X / DL-232-R.....	12
DL-232-MUX.....	12
DL-422 / DL-422-2X.....	13
DL-LWV.....	13

<b>Product matrix</b> .....	15
Legend.....	16
IOL-3000 .....	17
IOL-3200 .....	17
IOL-3400 .....	18
IOL-3100.....	18
IOL-3300 .....	19

XL-1 .....	21
XL-2 .....	21

22

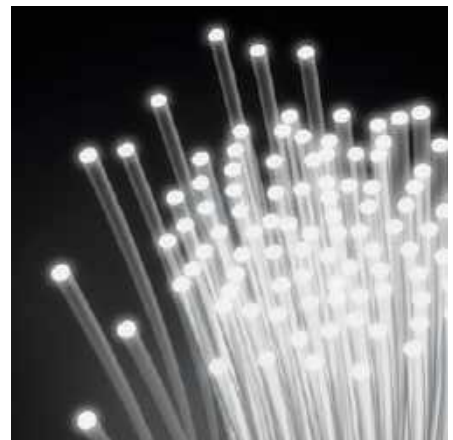
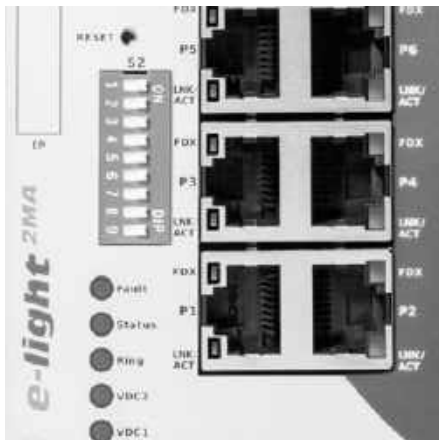
42

50

## ETHERNET

## PASSIVES

## ACCESSORIES



<b>Product matrix Ethernet.....</b>	<b>23</b>
Legend .....	24
EL-100-XS / EL-100-PC .....	25
EL-100-XSP .....	25
EL-100-3 / EL-100-3P .....	26
EL-100-S .....	26
EL-1000-XSG / EL-1000-XSGP .....	27
EL-1000-3G .....	27
EL-100-2 .....	28
EL-100-REG .....	28
EL-100-4 .....	29
EL-1000-4G .....	29
EL-1100-4AC .....	30
EL-100-2MA .....	31
EL-1000-4GM .....	31

<b>Product matrix pe-light.....</b>	<b>32</b>
PEL-1 .....	33 - 35
PEL-2 .....	36

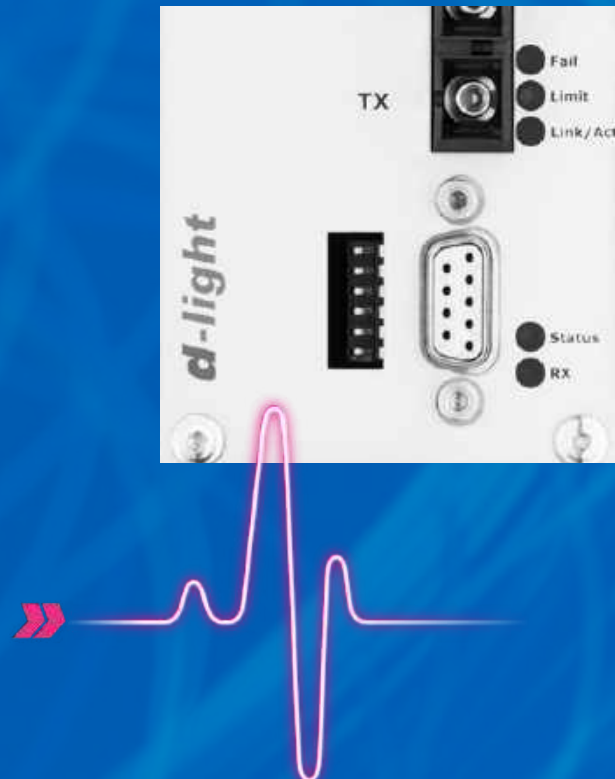
<b>Product matrix E-COM.....</b>	<b>37</b>
EC-4TX/1FX-1000P .....	38
EC-16TX/2FX .....	38
EC-16TX/2FX-M.....	39
EC-8TX/4FX-M/EC-8TX/4FX-MP .....	40
EC-24TX/4FX-M .....	41
EC-4TX/20+4FX-M.....	41

<b>Product matrix.....</b>	<b>43</b>
Legend .....	44
FIMP-XS.....	45
FIMP-REG.....	45
FIMP-S.....	46
FIMP-M.....	46
FIMP-EX .....	46
FIMP-XL.....	47
FIMP-XL-HYBRID .....	47
FIMP-XLE .....	47
CIMP-M .....	48
CIMP-XL .....	48

<b>Power supplies</b>	
EKS-IRP-24V-010W .....	51
EKS-IRP-24V-020W .....	51
EKS-IRP-24V-040W .....	51
EKS-IRP-48V-060W.....	52
EKS-IRP-48V-075W .....	52
EKS-IRP-48V-120W .....	52
EKS-IRP-48V-240W .....	52
<b>Fast Ethernet SFP modules</b>	
MM/Extended/2 km/100 MBit/LC .....	53
SM/Extended/15 km/100 MBit/LC .....	53
SM/Extended/40 km/100 MBit/LC .....	53
<b>Gigabit SFP modules</b>	
MM/Extended/850 nm/550 m/LC .....	53
MM/Extended/1300 nm/2 km/LC .....	53
SM/Extended/10 km/LC .....	53
SM/Extended/20 km/LC .....	54
SM/Extended/BIDI-A/20 km/LC .....	54
SM/Extended/BIDI-B/20 km/LC .....	54
10/100/1000 MBps/RJ45/Extended ..	54

<b>RACK-19 .....</b>	<b>55</b>
<b>DUAL-MOUNT .....</b>	<b>55</b>
<b>Fiber optic patch cable .....</b>	<b>55</b>
<b>M12 patch cable .....</b>	<b>55</b>

<b>Glossary .....</b>	<b>56</b>
-----------------------	-----------



We produce high performance fiber optics systems for all common fieldbuses and interfaces such as PROFIBUS, CAN, MODBUS, MODNET, RS232, RS422, RS485, TTY and many more.

The systems have industrial features such as wide temperature ranges or approvals and all have a robust stainless steel housing. They support all common fiber types such as POF, HCS, Multimode and Singlemode and a great variety of optical connectors.

# INTERFACE

THE COMMON  
APPLICATIONS ARE  
NETWORKS IN THE AREAS:

- Automation, e.g. manufacturing, buildings and tunnels
- Security applications such as SCADA, ELA and control applications

THE PREDOMINANT  
BRANCHES:

- Industrial automation
- Security
- Power engineering
- Building technology

YOUR ADVANTAGES  
AND BENEFITS:

- Industrial and robust design
- Suitable for ring, star, line (drop) and tree structures
- High planning reliability through uniform housing concept
- High number of variants and vertical range of manufacture
- Special Solutions

# PRODUCT MATRIX

## INTERFACE

	Product name	General	DIN rail	12 – 30 (24 – 60) VDC	Power supply	Temperature range Wide temperature range -40 °C / +70 °C	Point to point	Topology	RS485	RS232	RS422	CAN-Bus	TTY	PROFIBUS	MODBUS	MODBUS PLUS	CAN	Protection class	Dimensions in mm (W x H x D)	CE	Technical approvals	Catalog	
<b>Transparent</b>																							
RS485-FO-system	DL-485 DL-485-2X	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	—	● — — — —	—	—	—	—	—	—	—	—	—	—	—	IP 40	60 x 120 x 110	● 09			
RS485-FO-system	DL-485-4W DL-485-4W2X	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	—	● — — — —	—	—	—	—	—	—	—	—	—	—	—	IP 40	60 x 120 x 110	● 09			
TTY-FO-system	DL-TTY	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	—	— — — — —	—	—	—	—	—	● — — — —	—	—	—	—	—	IP 20	60 x 120 x 110	● 11			
RS232-FO-system	DL-232 DL-232-2X DL-232-R	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	—	—	—	● — — — —	—	—	—	—	—	—	—	—	IP 20	60 x 120 x 110	● 12			
RS232-FO-system	DL-232-MUX	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	—	— — — — 4x	—	—	—	—	—	—	—	—	—	—	—	IP 20	60 x 120 x 110	● 12			
RS422-FO-system	DL-422 DL-422-2X	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	—	— — — — —	—	—	—	—	—	—	—	—	—	—	—	IP 20	60 x 120 x 110	● 13			
Media converter	DL-LWV	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	—	— — — — —	—	—	—	—	—	—	—	—	—	—	—	IP 20	60 x 120 x 110	● 13			
<b>Protocol</b>																							
PROFIBUS FO-system	DL-485-PB DL-485-PB2X DL-485-PBR	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● — — — —	—	—	● — — — —	—	—	—	—	—	—	—	—	IP 40	60 x 120 x 110	● 09			
MODBUS FO-system	DL-485-MB DL-485-MBR	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● — — — —	—	—	—	● — — — —	—	—	—	—	—	—	—	IP 40	60 x 120 x 110	● 10			
MODBUS PLUS FO-system	DL-485-MBP DL-485-MBP2X DL-485-MBPR	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● — — — —	—	—	—	—	● — — — —	—	—	—	—	—	—	IP 40	60 x 120 x 110	● 10			
CAN FO-system	DL-CAN-FV DL-CAN-FV2X DL-CAN-R	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	● ● ● ● ●	— — — — —	—	—	● — — — —	—	—	—	—	—	—	● — — — —	—	IP 20	60 x 120 x 110	● 11			

● applicable

## LEGEND

### GENERAL



CE label



5 years warranty



RoHS label



Made in Germany



Wide temperature range

### PRODUCT SPECIFIC



RS485



CAN



RS485 PROFIBUS



TTY



RS485 MODBUS PLUS



Multimode/Singlemode converter



RS485 MODBUS



Ring redundancy



RS422



PROFIBUS & PROFINET certified



RS232



RS232 Multiplexer

D<sub>485</sub>

Product	DL-485/DL-485-2X/DL-485-4W/DL-485-4W2X	DL-485-PB / DL-485-PB2X / DL-485-PBR
Description	RS485-F0-system - protocol transparent	PROFIBUS-F0-system - standard/redundant
Article no.	010006 xxx	010006 xxx
Port type and amount	1 x or 2 x optical: ST, SC, E2000 or SC/BIDI, 1 x electrical: Sub-D 9 pin, female	
<b>Electrical interface</b>		
Signal type	RS485 2-wire or 4-wire [4W] transmission	RS485 2-wire transmission for PROFIBUS-DP or PROFIBUS-FMS
Data rate	1200 Bit/s – 3 MBit/s	Max. 12 MBit/s
Transmission type	Full duplex (DL-485-4W), half duplex (all others)	
Terminating resistor	Switchable: Pull-Up [R <sub>PU</sub> ], Pull-Down [R <sub>PD</sub> ], terminating resistor [R <sub>w</sub> ]	
<b>Signal LEDs/interfaces</b>		
Status LEDs	Failure (red)/Data (green)/Power (green), Fiberview (red, yellow, green)	
Failure relay	25 VDC (1 A) / 60 VDC (0.3 A) (DL-485-4W: only optional)	
Connector	9 pin SUB-D female, 2 x 4 pin and 1 x 6 pin terminal	
<b>Fiber type/range/budget</b>		
POF 980/1000 µm (180 dB/km)	0 m – 50 m, optical budget 12 dB with 650 nm	
HCS 200/230 µm (8 dB/km)	0 m – 200 m, optical budget 12 dB with 850 nm	
Multimode 62.5 (50)/125 µm (2 dB/km)	0 m – 5 km, optical budget 13 dB with 1300 nm (BIDI 1310 nm/1550 nm)	
Singlemode 9/125 µm (0.4 dB/km)	0 m – 30 km, optical budget 17 dB with 1310 nm (BIDI 1310 nm/1550 nm) (other distances on request)	
<b>Supply</b>		
Power supply	18 – 30 VDC or 24 – 60 VDC	
Power consumption at 24 VDC	Max. 150 mA	
<b>Redundancy</b>		
Redundancy functions	–	Optical redundant ring structure (DL-485-PBR)
<b>Permissible ambient conditions</b>		
Operating temperature	-40 °C – +70 °C (with ST and SC) / -20 °C – +55 °C (all others)	
<b>Constructive design</b>		
Dimensions (W x H x D)	60 mm x 120 mm x 110 mm	
Assembly	DIN rail	
Weight	500g	
Protection class	IP 40	
Housing	Stainless steel, powder coated	
<b>Technical approvals</b>		
Basis	CE	
<b>Shipment/accessories</b>		
Shipment	Device, terminal block, operating instructions, DIN rail clip	
Accessories (order separately)	Power supplies, assembly angle, patch cables	

Others  
on request

SAP no.	P/ST	H/ST	MM/ST	MM/SC	SM/ST	SM/SC	SM/E2	SM/SC / BIDI-A / BIDI-B
DL-485	10000058	10000060	10000062	10000070	10000256	10000083	10000085	10000062 / 10000081
DL-485-2	10000086	10000088	10000090	10000296	10000303	10000316	10000317	–
DL-485-PB	–	–	10000325	10000327	10000332	10000337	10000339	10000334 / 10000335
DL-485-PB2X	10000341	–	10000345	10000347	10000353	10000357	10000359	–
DL-485-PBR	10000367	10000369	10000371	10000373	10000311	10000314	10000375	10000313





Product	DL-485-MB / DL-485-MBR	DL-485-MBP / DL-485-MBP2X / DL-485-MBPR
Description	MODBUS-FO-system - standard/redundant	
Article no.	0100079 xx	0100064 xx
Port type and amount	1 x or 2 x optical: ST, SC, E2000 or SC/BIDI, 1 x electrical: Sub-D 9 pin, female	
<b>Electrical interface</b>		
Signal type	RS485 2 wire transmission for MODBUS/MODBUS-RTU	RS485 2 wire transmission for MODBUS-PLUS
Data rate	9.6 - 19.2 - 38.4 - 93.75 - 57.6 - 115.2 kBit/s (automatic)	1 MBit/s
Transmission type	Half duplex	
Terminating resistor	Switchable: Pull-Up ( $R_{PU}$ ), Pull-Down ( $R_{PD}$ ), terminating resistor ( $R_w$ )	—
<b>Signal LEDs/interfaces</b>		
Status LEDs	Failure (red) / Data (green) / Power (green), Fiberview (red, yellow, green)	
Failure relay	25 VDC (1 A) / 60 VDC (0.3 A) (DL-485-MBP and DL-485-MBPR: only optional)	
Connector	9 pin SUB-D female, 2 x 4 pin and 1 x 6 pin terminal	
<b>Fiber type/range/budget</b>		
POF 980 / 1000 µm (180 dB/km)	0 m - 50 m, optical budget 12 dB with 650 nm	
Multimode 62.5 (50) / 125 µm (2 dB/km)	0 m - 5 km, optical budget 13 dB with 1300 nm (BIDI 1310 nm/1550 nm)	
Singlemode 9 / 125 µm (0.4 dB/km)	0 m - 30 km, optical budget 17 dB with 1310 nm (BIDI 1310 nm/1550 nm) (other distances on request)	
<b>Supply</b>		
Power supply	18 – 30 VDC or 24 – 60 VDC	
Power consumption at 24 VDC	Max. 150 mA	
<b>Redundancy</b>		
Redundancy functions	Optical redundant ring structure (DL-485-MBR)	Optical redundant ring structure (DL-485-MBPR)
<b>Permissible ambient conditions</b>		
Operating temperature	-40 °C – +70 °C (with ST and SC) / -20 °C – +55 °C (all others)	
<b>Constructive design</b>		
Dimensions (WxHxD)	60 mm x 120 mm x 110 mm	
Assembly	DIN rail	
Weight	500 g	
Protection class	IP 40	
Housing	Stainless steel, powder coated	
<b>Technical approvals</b>		
Basis	CE	
<b>Shipment/accessories</b>		
Shipment	Device, terminal block, operating instructions, DIN rail clip	
Accessories (order separately)	Power supplies, assembly angle, patch cables	

SAP no.	P/ST	H/ST	MM/ST	MM/SC	SM/ST	SM/SC	SM/E2
DL-485-MB	—	—	10000431	10000432	10000433	10000434	—
DL-485-MBR	—	—	10000518	10000519	10000427	10000428	—
DL-485-MBP	10000378	10000380	10000381	10000382	10000385	10000386	10000387
DL-485-MBP2X	10000388	10000390	10007019	10000393	10000395	10000396	10000397
DL-485-MBPR	—	—	10000518	10000519	10000427	10000428	—

Others  
on request



Product	DL-CAN-FV/DL-CAN-FV2X/DL-CAN-R	DL-TTY
Description	CAN-FO-system - protocol transparent	TTY-FO-system
Article no.	010007 xxx	0100041 xx
Port type and amount	1 x or 2 x optical: ST, SC, E2000 or SC/BIDI 1 x electrical: Sub-D 9 pin, female	1 x optical: ST, SC or SC/BIDI 1 x electrical: Sub-D 9 pin, female
<b>Electrical interface</b>		
Signal type	CAN-BUS	Asynchronous TTY interface (20 mA active, half active or passive)
Data rate	10, 20, 22.2, 50, 125, 250, 500, 800, 1000 kBaud (switchable)	57.6 kBit/s
Transmission type	Half duplex	Full duplex: active, half active or passive, half duplex: active or passive
Terminating resistor	Switchable: none or terminating resistor ( $R_w$ )	—
<b>Signal LEDs/interfaces</b>		
Status LEDs	Failure (red)/Data (green)/Power (green), Fiberview (red, yellow, green)	
Failure relay	25 VDC (1 A) / 60 VDC (0.3 A)	
Connector	9 pin SUB-D female, 2 x 4 pin and 1 x 6 pin terminal	
<b>Fiber type/range/budget</b>		
POF 980/1000 µm (180 dB/km)	0 m – 50 m, optical budget 12 dB with 650 nm	
Multimode 62.5 (50)/125 µm (2 dB/km)	0 m – 5 km, optical budget 13 dB with 1300 nm (BIDI 1310 nm/1550 nm)	
Singlemode 9/125 µm (0.4 dB/km)	0 m – 30 km, optical budget 17 dB with 1310 nm (BIDI 1310 nm/1550 nm) (other distances on request)	
<b>Supply</b>		
Power supply	18 – 30 VDC or 24 – 60 VDC	
Power consumption at 24 VDC	Max. 150 mA	
<b>Redundancy</b>		
Redundancy functions	Optical redundant ring structure (DL-CAN-R)	—
<b>Permissible ambient conditions</b>		
Operating temperature	-40 °C – +70 °C (with ST and SC) / -20 °C – +55 °C (all others)	
<b>Constructive design</b>		
Dimensions (WxHxD)	60 mm x 120 mm x 110 mm	
Assembly	DIN rail	
Weight	500 g	
Protection class	IP 20	
Housing	Stainless steel, powder coated	
<b>Technical approvals</b>		
Basis	CE	
<b>Shipment/accessories</b>		
Shipment	Device, terminal block, operating instructions, DIN rail clip	
Accessories (order separately)	Power supplies, assembly angle, patch cables	



SAP no.	P/ST	H/ST	MM/ST	MM/SC	SM/ST	SM/SC	SM/SC / BIDI-A / BIDI-B
DL-CAN-FV	10000459	10007661	10007664	10000467	10000470	10000474	10000471 / 10000472
DL-CAN-FV2X	10000496	10007661	10000498	10000500	10000503	10000505	—
DL-CAN-R	10000507	—	10000508	1000509	10000511	10007739	—
DL-TTY	10000240	10000242	10006907	10007147	10006902	10006901	10000253 / 10000260

Others  
on request



Product	DL-232/DL-232-2X/DL-232-R	DL-232-MUX
Description	RS232-FO-system - protocol transparent	RS232-Multiplexer-FO-system
Article no.	010001 xxx	0100012 xx
Port type and amount	1 x or 2 x optical: ST, SC or SC/BIDI, 1 x electrical: Sub-D 9 pin, female	1 x optical: ST, SC or SC/BIDI 1 x electrical: Sub-D 9 pin, female
<b>Electrical interface</b>		
Signal type	RS232 (V24) with Software-handshake (Xon / Xoff)	4 x RS232 (V24) bidirectional
Data rate	Max. 115.2 kBit/s	
Transmission type	Full duplex, half duplex with DL-232-2X	Full duplex
Terminating resistor	—	
<b>Signal LEDs/interfaces</b>		
Status LEDs	Failure (red) / Data (yellow) / Power (green), Fiberview (red, yellow, green)	Failure (red) / Data (yellow) / Power (green)
Failure relay	25 VDC (1 A) / 60 VDC (0.3 A)	
Connector	9 pin SUB-D female, 2 x 4 pin and 1 x 6 pin terminal	9 pin SUB-D female, 2 x 4 pin terminal
<b>Fiber type/range/budget</b>		
POF 980 / 1000 µm (180 dB/km)	0 m – 50 m, optical budget 12 dB with 650 nm	
Multimode 62.5 (50) / 125 µm (2 dB/km)	0 m – 5 km, optical budget 13 dB with 1300 nm (BIDI 1310 nm/1550 nm)	
Singlemode 9 / 125 µm (0.4 dB/km)	0 m – 30 km, optical budget 17 dB with 1310 nm (BIDI 1310 nm/1550 nm) (other distances on request)	
<b>Supply</b>		
Power supply	18 – 30 VDC or 24 – 60 VDC	
Power consumption at 24 VDC	Max. 150 mA	Max. 200 mA
<b>Redundancy</b>		
Redundancy functions	Optical redundant ring structure (DL-232-R)	—
<b>Permissible ambient conditions</b>		
Operating temperature	-40 °C – +70 °C (with ST and SC) / -20 °C – +55 °C (all others)	
<b>Constructive design</b>		
Dimensions (WxHxD)	60 mm x 120 mm x 110 mm	
Assembly	DIN rail	
Weight	500 g	
Protection class	IP 20	
Housing	Stainless steel, powder coated	
<b>Technical approvals</b>		
Basis	CE	
<b>Shipment/accessories</b>		
Shipment	Device, terminal block, operating instructions, DIN rail clip	
Accessories (order separately)	Power supplies, assembly angle, patch cables	

SAP no.	P/ST	H/ST	MM/ST	MM/SC	SM/ST	SM/SC	SM/E2	SM/SC / BIDI-A / BIDI-B
DL-232	10000131	—	10000133	10000135	10000141	10000146	10000150	10000142 / 10000144
DL-232-2X	10000152	—	10000153	10000155	10000157	10000170	10000171	—
DL-232-R	—	—	10000197	10000199	10000202	10000204	—	—
DL-232-MUX	10004684	10000179	10000181	10000182	10000186	10000191	10000193	10000187 / 10000189

Others  
on request



D422

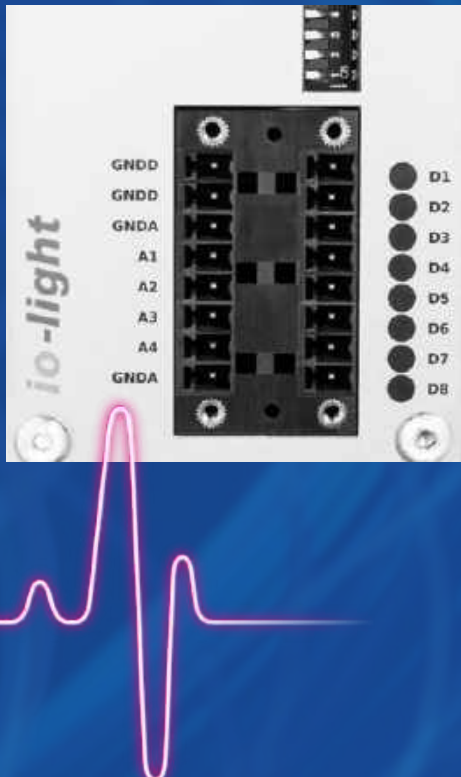
(MM)  
(SM)

Product	DL-422/DL-422-2X	DL-LWV
Description	RS422-FO-system - protocol transparent	Media converter
Article no.	0100021 xx	010005 x xx xx
Port type and amount	1 x or 2 x optical: ST, SC or SC/BIDI, 1 x electrical: Sub-D 9 pin, female	2 x optical: ST, SC or E2000
<b>Electrical interface</b>		
Signal type	RS422 4-wire transmission	Transparent
Data rate	1.5 MBit/s (divided by the amount of routes)	Max. 100 MBit/s
Transmission type	Full duplex, half duplex with DL-422-2X	Full duplex
Terminating resistor	Switchable: Pull-Up ( $R_{PU}$ ), Pull-Down ( $R_{PD}$ ), terminating resistor ( $R_w$ )	—
<b>Signal LEDs/interfaces</b>		
Status LEDs	Failure (red)/Data (green)/Power (green), Fiberview (red, yellow, green)	Failure (red)/Data (yellow)/Power (green)
Failure relay	25 VDC (1 A) / 60 VDC (0.3 A)	
Connector	4 pin and 6 pin terminal	2 x 4 pin terminal
<b>Fiber type/range/budget</b>		
POF 980/1000 µm (180 dB/km)	0 m – 50 m, optical budget 12 dB with 650 nm	
Multimode 62.5 (50)/125 µm (2 dB/km)	0 m – 5 km, optical budget 13 dB with 1300 nm (BIDI 1310 nm/1550 nm)	
Singlemode 9/125 µm (0.4 dB/km)	0 m – 30 km, optical budget 17 dB with 1310 nm (BIDI 1310 nm/1550 nm) [other distances on request]	
<b>Supply</b>		
Power supply	18 – 30 VDC or 24 – 60 VDC	
Power consumption at 24 VDC	Max. 150 mA	Max. 200 mA
<b>Redundancy</b>		
Redundancy functions	—	
<b>Permissible ambient conditions</b>		
Operating temperature	-40 °C – +70 °C (with ST and SC) / -20 °C – +55 °C (all others)	
<b>Constructive design</b>		
Dimensions (WxHxD)	60 mm x 120 mm x 110 mm	
Assembly	DIN rail	
Weight	500g	
Protection class	IP 20	
Housing	Stainless steel, powder coated	
<b>Technical approvals</b>		
Basis	CE	
<b>Shipment/accessories</b>		
Shipment	Device, terminal block, operating instructions, DIN rail clip	
Accessories (order separately)	Power supplies, assembly angle, patch cables	



SAP no.	P/ST	H/ST	MM/ST	MM/SC	SM/ST	SM/SC	SM/E2
DL-422	10000205	10000207	10007490	10000210	10000215	10000219	10000221
DL-422-2X	10000222	10000224	10007492	10000227	10000159	10000160	10000161
DL-LWV	For the LWV systems, any combination of fiber type, wavelength and bandwidth is available.						

Others  
on request



Our io-light series comprises DIN rail I/O converters. Analog signals (0 – 10 V or 0 – 20 mA) and/or digital signals can be transmitted bidirectional via fiber optics. Receivers can be reliable controlled and the status signaled by means of feedback. The switching signals and the feedback signals are transmitted either via two fibers or – in the case of versions with BIDI technology – via one single fiber.

We offer more than 20 versions which are different regarding signal, fiber or connector type.

# ANALOG / DIGITAL

---

## THE COMMON APPLICATION AREAS:

- Process automation/process control engineering
- Manufacturing automation
- Building automation
- Tunnel automation and SCADA systems

## THE PREDOMINANT BRANCHES:

- Renewable energy
- Process engineering
- Security

## YOUR ADVANTAGES AND BENEFITS:

- Plug & Play solutions
- Global and universal usable
- Simple connection and configuration
- High reliability and high future security

# PRODUCT MATRIX

## ANALOG/DIGITAL

	General		Application area	Power supply	Temperature range	Topology	S0 impulse signal	0 – 10 V	0 – 20 mA	Digital input / output	Physics	Other	Dimensions in mm (W x H x D)	CE	Technical approvals	Page	Catalog		
	Product name	I/O converter																	
<b>Unidirectional</b>																			
Unidirectional analog and contact closure FO-system	IOL-3000	●	●	●	●	●	●	—	4	4	8	●/—	●	●	IP 20	60 x 120 x 110	●	17	
Unidirectional contact closure FO-system	IOL-3200	●	●	●	●	●	●	—	—	—	12	—	●	●	IP 20	60 x 120 x 110	●	17	
Unidirectional impulse signal FO-system	IOL-3400	●	●	●	●	●	●	—	1	—	—	—	●	●	IP 20	22.5 x 80 x 95	●	18	
<b>Bidirectional</b>																			
Bidirectional contact closure FO-system	IOL-3100	●	●	●	●	●	—	—	—	—	—	4	●	—	●	IP 20	60 x 120 x 110	●	19
Bidirectional contact closure FO-system	IOL-3300	●	●	●	●	●	—	—	—	—	—	1	●	—	●	IP 20	22.5 x 80 x 95	●	19

● applicable

## LEGEND

### GENERAL



CE label



5 years warranty



RoHS label



Made in Germany



Wide temperature range

### PRODUCT SPECIFIC



4 x Analog 0 – 10 V or  
4 x Analog 0 – 20 mA  
unidirectional



1 x Digital 12 – 24 VDC  
bidirectional



4 x Analog 0 – 10 V or  
4 x Analog 0 – 20 mA  
8 x Digital 12 – 24 VDC  
unidirectional



1 x SO  
unidirectional



8 x Digital 12 – 24 VDC  
unidirectional



Contact closure –  
potential-free relay contact



4 x Digital 12 – 24 VDC  
bidirectional



Transistor output



12 x Digital 12 – 24 VDC  
unidirectional



Product	IOL-3000	IOL-3200
Description	Unidirectional analog and contact closure FO-system	Unidirectional contact closure FO-system
Article no.	03000 xx xx	03200 xx xx
Port type and amount	Max. 8 x contact closure/max. 4 x analog signals/ 1 fiberport-ST, SC, EC2000	12 x contact closure/1 fiberport-ST, SC, E2000
<b>Signal LEDs/interfaces</b>		
Status LEDs	Power (green) / Data (green) / Failure (red)	Power (green) / Failure (red), Fiberview (red, yellow, green)
Failure relay (load capacity)	25 VDC (1 A) / 60 VDC (0.3 A)	
Connector	16 pin screw terminal (contact and analog signals) / 4 pin terminal (supply) / 4 pin terminal (fault relay)	
<b>Fiber type/range/budget</b>		
POF 980 / 1000 µm (180 dB/km)	0 m – 50 m, optical budget 12 dB with 650 nm	
HCS 200 / 230 µm (8 dB/km)	0 m – 200 m, optical budget 12 dB with 850 nm	
Multimode 62.5 (50) / 125 µm (1 dB/km)	0 m – 5 km, optical budget 13 dB with 1300 nm	
Singlemode 9 / 125 µm (0.3 dB/km)	0 m – 30 km, optical budget 17 dB with 1310 nm (other distances on request)	
<b>Signal properties</b>		
Signal input, digital	12 – 24 VDC / 5 mA	
Signal output, digital	12 – 24 VDC / 5 mA or 30 VDC (1 A) / 60 VDC (0.2 A)	30 VDC (1 A) / 60 VDC (0.2 A)
Signal input, analog	0 – 10 V or 0 – 20 mA	–
Signal output, analog	0 – 10 V or 0 – 20 mA	–
<b>Supply</b>		
Power supply	12 – 30 VDC	
Power consumption at 24 VDC	5 watt, 200 mA	
<b>Permissible ambient conditions</b>		
Operating temperature	-40 °C – +70 °C (Multimode and Singlemode ST or SC) / -20 °C – +50 °C (all others)	
<b>Constructive design</b>		
Dimensions (W x H x D)	60 mm x 120 mm x 110 mm	
Assembly	DIN rail	
Weight	570g	
Protection class	IP 20	
Housing	Stainless steel, powder coated	
<b>Technical approvals</b>		
Basis	CE	



SAP no.	MM/ST	MM/SC	SM/ST	SM/SC	SM/E2
IOL-3000/TX-8D4A (0 – 20 mA)	10001257	10001259	10001267	10001269	10001271
IOL-3000/RX-8D4A (0 – 20 mA)	10001310	10001311	10001313	10001315	10001317
IOL-3000/TX-8D	10001246	10001248	10001252	10001253	10001254
IOL-3000/RX-8D	10001293	10001296	10001299	10001302	10001305
IOL-3000/TX-4A (0 – 20 mA)	10001274	10001275	10001276	10001277	10001278
IOL-3000/RX-4A (0 – 20 mA)	10001320	10001321	10001322	10001323	10001324
IOL-3200/TX-12D	10001350	10001351	10001352	10001353	10007015
IOL-3200/RX-12D	10001354	10001355	10001356	10001357	10007014

Others  
on request



Product	IOL-3400
Description	Unidirectional impulse signal FO-system
Article no.	03400 xx xx
Port type and amount	1 x S0 impulse signal/1 fiberport-ST, SC, E2000
<b>Signal LEDs/interfaces</b>	
Status LEDs	Power (green)/Data (green)/Failure (red)
Failure relay (load capacity)	25 VDC (1 A) / 60 VDC (0.3 A)
Connector	3 pin screwed connection (contact closure) / 3 pin screwed connection (supply and fault contact)
<b>Fiber type/range/budget</b>	
POF 980/1000 µm (180 dB/km)	0 m – 50 m, optical budget 12 dB with 650 nm
HCS 200/230 µm (8 dB/km)	0 m – 200 m, optical budget 12 dB with 850 nm
Multimode 62.5 (50)/125 µm (1 dB/km)	0 m – 5 km, optical budget 13 dB with 1300 nm
Singlemode 9/125 µm (0.3 dB/km)	0 m – 30 km, optical budget 17 dB with 1310 nm (other distances on request)
<b>Signal properties</b>	
Signal input, digital	According to EN62053-31, class A or B dependent from IOL-3400 power supply
Signal output, digital	According to EN62053-31
Signal input, analog	According to EN62053-31, class A or B
Signal output, analog	According to EN62035-31
<b>Supply</b>	
Power supply	12 – 30 VDC
Power consumption at 24 VDC	2.5 watt, 100 mA
<b>Permissible ambient conditions</b>	
Operating temperature	-40 °C – +70 °C (Multimode and Singlemode ST or SC) / -20 °C – +50 °C (all others)
<b>Constructive design</b>	
Dimensions (WxHxD)	22.5 mm x 80 mm x 95 mm
Assembly	DIN rail
Weight	150 g
Protection class	IP 20
Housing	Polyamide, blue
<b>Technical approvals</b>	
Basis	CE
<b>Shipment/accessories</b>	
Shipment	Device, operating instructions
Accessories (order separately)	Power supplies, patch cables



SAP no.	MM/ST	MM/SC	SM/SC
IOL-3400/TX-1S0	10001494	10001495	10001496
IOL-3400/RX-1S0	10001497	10001498	10001499

Others  
on request

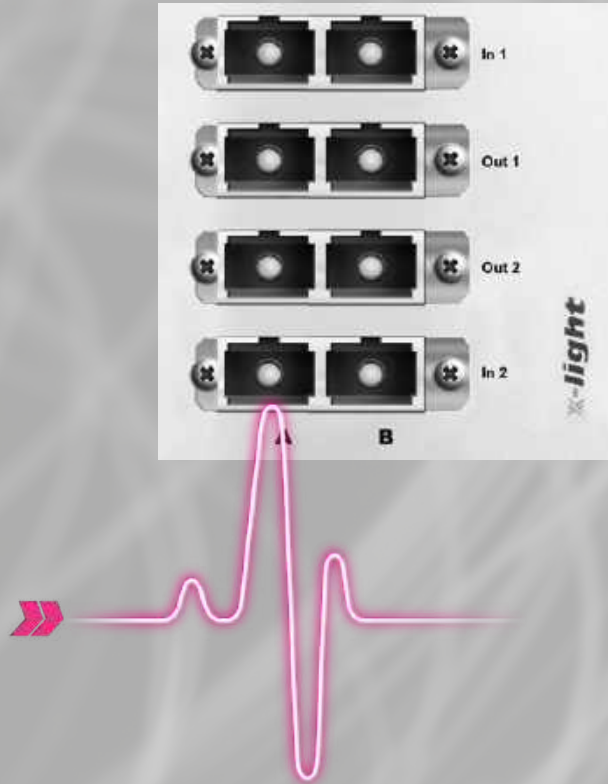


Product	IOL-3100	IOL-3300
Description	Bidirectional contact closure FO-system	Bidirectional contact closure FO-system
Article no.	03100 xx xx	03300 xx xx
Port type and amount	4 x contact closure/1 fiberport-ST, SC, E2000	1 x contact closure/1 fiberport-ST, SC, E2000
<b>Signal LEDs/interfaces</b>		
Status LEDs	Power (green) / Data (green) / Failure (red)	Power (green) / Data (green) / Status (red)
Failure relay (load capacity)	25 VDC (1 A) / 60 VDC (0.3 A)	
Connector	16 pin screw terminal (contact and analog signals) / 4 pin terminal (supply) / 4 pin terminal (fault relay)	3 pin screwed connection (contact closure) / 3 pin screwed connection (supply and fault contact)
<b>Fiber type/range/budget</b>		
POF 980 / 1000 µm (180 dB/km)	0 m – 50 m, optical budget 12 dB with 650 nm	
HCS 200 / 230 µm (8 dB/km)	0 m – 200 m, optical budget 12 dB with 850 nm	
Multimode 62.5 (50) / 125 µm (1 dB/km)	0 m – 5 km, optical budget 13 dB with 1300 nm	
Singlemode 9 / 125 µm (0.3 dB/km)	0 m – 30 km, optical budget 17 dB with 1310 nm (other distances on request)	
<b>Signal properties</b>		
Signal input, digital	12 – 24 VDC / 5 mA	
Signal output, digital	30 VDC (1 A) / 60 VDC (0.2 A)	24 VAC (1 A) / 24 VDC (1 A) / 60 VDC (0.3 A)
Signal input, analog	—	
Signal output, analog	—	
<b>Supply</b>		
Power supply	12 – 30 VDC	
Power consumption at 24 VDC	5 watt, 200 mA	2.5 watt, 100 mA
<b>Permissible ambient conditions</b>		
Operating temperature	-40 °C – +70 °C (Multimode and Singlemode ST or SC) / -20 °C – +50 °C (all others)	
<b>Constructive design</b>		
Dimensions (WxHxD)	60 mm x 120 mm x 110 mm	22.5 mm x 80 mm x 95 mm
Assembly	DIN rail	
Weight	570g	150 g
Protection class	IP 20	
Housing	Stainless steel, powder coated	Polyamide, blue
<b>Technical approvals</b>		
Basis	CE	
<b>Shipment/accessories</b>		
Shipment	Device, 2 x 4 pin and 16 pin terminal block, DIN rail clip, operating instructions	Device, operating instructions
Accessories (order separately)	Power supplies, patch cables	



SAP no.	MM/ST	MM/SC	SM/ST	SM/SC	SM/E2	SM-SC / BIDI
IOL-3100/TRX-4D	10001436	10001439	10001440	10001444	10001445	—
IOL-3300/TRX-1D	10001358	10001479	10001482	10001485	—	10001483 / 10001484

Others  
on request



With the x-light system, we have developed an industry compatible optical bypass, which is protocol transparent and supports therefore Ethernet as well as all fieldbuses and numerous interfaces such as RS485. Works with devices from other manufacturers and can be integrated in ring and line topologies.

x-light therefore guarantees reliable production processes and the availability of data connections.

Depending on the protocol, topology, and number of active devices, redundancy procedures ensure switching times of a few milliseconds. Even if several errors occur at the same time, the data communication is trouble-free.

# BYPASS

## THE COMMON APPLICATION AREAS:

- Process and production engineering
- Control technology
- SCADA networking

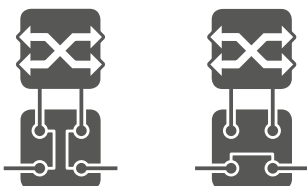
## THE PREDOMINANT BRANCHES:

- Energy technology / Wind power
- Power stations
- Process and plant engineering
- Security

## YOUR ADVANTAGES AND BENEFITS:

- Increase of reliability especially for multiple points of failure
- Availability of ring and bus topologies if power or system failure
- Universally applicable
- Protection against effects of hardware and software bugs
- Increased availability by fault tolerant glass fiber net

 **NORMAL FUNCTION**     **MALFUNCTION**



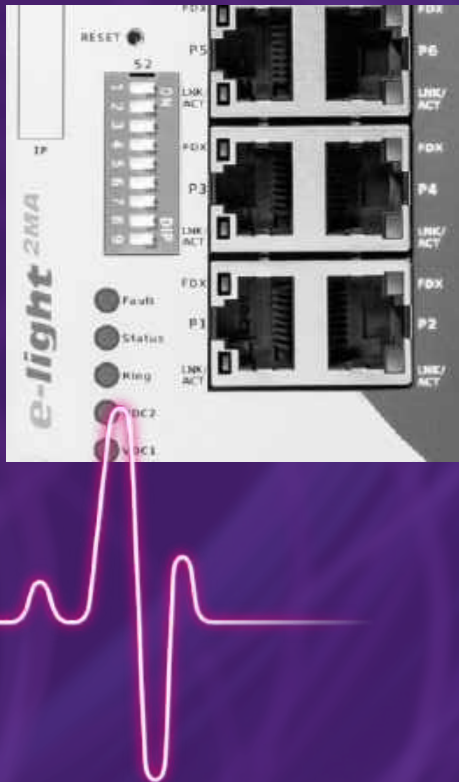
Product	XL-1	XL-2
<b>Description</b>	<b>Optical Bypass</b>	
<b>Article no.</b>	01500 xx xx	01520 xx xx
<b>Port type and amount</b>	4 x FO ports: ST, SC or LC	
<b>Signal LEDs/interfaces</b>		
<b>Status LEDs</b>	Power (green)/Ready (green)	
<b>Failure relay (load capacity)</b>	25 VDC (1A) / 60 VDC (0.3 A)	
<b>Connector</b>	2 x 4 pin terminal (supply, fault relay)	
<b>Bypass parameter</b>		
<b>Insertion loss Multimode</b>	1,4 dB (850 nm / 1310 nm, ±40 nm)	1,5 dB (850 nm / 1310 nm, ±40 nm)
<b>Insertion loss Singlemode</b>	1,7 dB (1310 nm / 1550 nm, ±40 nm)	1,5 dB (1310 nm / 1550 nm, ±40 nm)
<b>Durability switch mirror</b>	10 million cycles	
<b>Switching speed</b>	typ. 4 ms, max. 15 ms	
<b>Switch-on delay</b>	0 s, 5 s, 10 s, 20 s and/or 40 s switchable by DIP-switch	
<b>Switching wave</b> <b>Power supply</b>	1 V, 2 V, 4 V, 8 V, 16 V and/or 32 V in a range between 10 V and 60 V switchable by DIP-switch	
<b>Supply</b>		
<b>Power supply</b>	10 – 60 VDC	
<b>Power consumption</b>	2.5 watt	
<b>Permissible ambient conditions</b>		
<b>Operating temperature</b>	-40 °C – +70 °C	-20 °C – +55 °C
<b>Constructive design</b>		
<b>Dimensions (W x H x D)</b>	60 mm x 120 mm x 110 mm	
<b>Assembly</b>	DIN rail	
<b>Weight</b>	500g	
<b>Protection class</b>	IP 30	
<b>Housing</b>	Stainless steel, powder coated	
<b>Technical approvals</b>		
<b>Basis</b>	CE	
<b>Security for industrial control equipment</b>	cUL61010-2-201	
<b>Shipment/accessories</b>		
<b>Shipment</b>	Device, 2 x 4 pin terminal block, DIN rail clip, operating instructions	
<b>Accessories (order separately)</b>	Power supplies, patch cables	

Explanation general icons: see previous chapter



SAP no.	50/125 MM/ST	50/125 MM/SC	50/125 MM/LC	62,5/125 MM/ST	62,5/125 MM/SC	62,5/125 MM/LC	9/125 MM/ST	9/125 MM/SC	9/125 MM/LC
XL-1	10000634	10000635	10000636	10000637	10000638	10000639	10000630	10000631	10000632
XL-2	10007618	10007619	10007620	10007621	10007622	10007623	10007624	10007625	10007626

Others  
on request



Media converters and switches from the e-light series are especially designed for industrial applications indoor as well as outdoor.

They have got a robust housing, compact design and an extended input voltage range. They can be used with all fiber types such as Multimode, Singlemode POF and HCS (PCF). Furthermore, the products support at Multimode and Singlemode the BIDI technology.

The media converters also offer a high degree of flexibility with regard to the optical connectors. They are available with ST, SC, SC-BIDI and E-2000 connectors.

Additionally, in this chapter you will find our new developed system:

#### **Our smart cable junction box pe-light.**

It combines passive and active components and can be fitted as on-  
ly system into public lighting poles and is therefore perfect for all  
SmartCity/Smart building applications and security systems.

# ETHERNET

## THE COMMON APPLICATION AREAS:

- Process automation/process control engineering
- Building automation
- Traffic control technology/tunnel automation
- SCADA Systems
- Cross-linking of intelligent transportation systems (ITS)

### **pe-light:**

- Digital traffic information
- Surveillance cameras (CCTV)
- Sensor systems
- Access points

## THE PREDOMINANT BRANCHES:

- Renewable energy
- Process engineering
- Traffic engineering
- Industrial automation
- Security / surveillance

## YOUR ADVANTAGES AND BENEFITS:

- Applications in wide temperature ranges possible
- TSN Ready
- Suitable for outdoor use

### **pe-light:**

- Protection against vandalism as well as wind and weather
- Aesthetics through integration into the mast
- Increased IP protection class

# PRODUCT MATRIX

## ETHERNET

	Product name	General		Application area		Ports		Power supply		Temperature range		Transmission speed		Redundancy		Physics		Protocol		Other		Dimensions in mm (W x H x D)		Technical approvals		Catalog		
		Media converter	Switch	DIN rail	Device according to DIN 43880	Max. total number	Max. number TX	Max. number FX																				
<b>Unmanaged</b>																												
Fast Ethernet media converter	EL-100-XS EL-100-PC	●	—	●	—	2	1	1	12 – 24 VDC	-40 °C / +70 °C	●	—	—	—	—	—	—	—	—	IP 20	25 x 63 x 80	●	25	CE	Page			
Fast Ethernet media converter	EL-100-XSP	●	—	●	—	2	1	1	50 – 57 VDC	-40 °C / +70 °C	●	—	—	—	●	●	—	—	IP 20	63 x 95 x 25	●	25						
Fast Ethernet media converter	EL-100-3 EL-100-3P	●	—	●	—	2	1	1	12 – 24 VDC 45 – 60 VDC	-10 °C / +60 °C	●	—	—	—	—	●	●	—	IP 20	22.5 x 80 x 95	●	26						
Fast Ethernet media converter	EL-100-S (IP65)	●	—	●	—	2	1	1	12 – 48 VDC	-40 °C / +70 °C	●	—	—	—	—	—	—	—	IP 65	60 x 60 x 100	●	26						
Gigabit Ethernet media converter	EL-1000-XSG EL-1000-XSGP	●	—	●	—	2	1	1	12 – 60 VDC 50 – 57 VDC	-40 °C / +70 °C	—	●	—	—	—	●	●	—	IP 20	63 x 95 x 25	●	27						
Gigabit Ethernet media converter	EL-1000-3G	●	—	●	—	2	1	1	12 – 65 VDC	-10 °C / +55 °C	—	●	—	—	—	—	—	—	IP 20	22.5 x 80 x 95	●	27						
Fast Ethernet switch	EL-100-2	—	●	●	—	8	6	3	12 – 24 VDC	-40 °C / +70 °C	●	—	—	—	—	—	—	—	IP 20	60 x 120 x 110	●	28						
Fast Ethernet switch	EL-100-REG	—	●	●	●	5	5	4	12 – 60 VDC	-40 °C / +55 °C	●	—	—	—	—	—	—	—	IP 20	107 x 90 x 78	●	28						
Fast Ethernet switch	EL-100-4	—	●	●	—	10	8	4	12 – 30 VDC	-40 °C / +70 °C	●	—	—	—	—	—	—	—	IP 20	155 x 30 x 110	●	29						
Gigabit Ethernet switch	EL-1000-4G	—	●	●	—	10	8	2	12 – 60 VDC	-40 °C / +70 °C	—	●	—	—	—	—	—	—	IP 20	174 x 30 x 101	●	29						
Fast/gigabit Ethernet switch	EL-1100-4AC	—	●	●	—	17	16	1	230 VAC	-20 °C / +60 °C	●	●	—	—	—	—	—	—	IP 20	42 x 176 x 108	●	30						
<b>Managed</b>																												
Fast Ethernet switch	EL-100-2MA	—	●	●	—	8	6	4	12 – 60 VDC	-40 °C / +55 °C	●	—	●	●	—	—	●	IP 20	145 x 70 x 130	●	31							
Gigabit Ethernet switch	EL-1000-4GM	—	●	●	—	10	8	2	12 – 60 VDC	-40 °C / +70 °C	—	●	●	●	—	—	●	IP 20	174 x 30 x 101	●	31							

● applicable

## LEGEND

### GENERAL

	CE label		RoHS label		5 years warranty
	FCC label		Wide temperature range		Made in Germany
	UL label				

### PRODUCT SPECIFIC

	Fast Ethernet		SFP plug-in optics		Power over Ethernet 15 watt
	Gigabit Ethernet		FX – Fiber optics connection		Power over Ethernet (+) 30 watt
	Ring redundancy		Internet protocol version 6		Power over Ethernet (++) 60 watt
	Managed systems		Increased IP protection class		
	PROFIBUS & PROFINET certified		M12 connectors		

**PRODUCT MATRIX E-LIGHT** ..... **Page 23**

**PRODUCT MATRIX PE-LIGHT** ..... **Page 32**

**PRODUCT MATRIX E-COM** ..... **Page 37**



Product	EL-100-XS / EL-100-PC	EL-100-XSP
Description	Fast Ethernet media converter, unmanaged	Fast Ethernet PoE media converter, unmanaged
Article no.	0420 x 01 xx	0420201 xx
Port type and amount	1 x 10/100BASE-TX: RJ45 1 x 100BASE-FX: Crimp (POF), ST, SC, E2000 or BIDI-SC	1 x 10/100/1000BASE-T: RJ45 1 x 1000BASE-SX/LX: SC PoE: 802.3at/Power over Ethernet Plus
<b>Signal LEDs/interfaces</b>		
Status LEDs	RJ45 (green) / FO (yellow)	Power (green)/Ports (green)/PoE (green)
Connector		2 pin terminal
<b>Fiber type/range/budget</b>		
Twisted pair		0 m – 100 m (Cat5e)
POF 980 / 1000 µm (180 dB/km)		0 m – 40 m, optical budget 12 dB with 650 nm
HCS 200 / 230 µm (8 dB/km)		0 m – 200 m, optical budget 12 dB with 850 nm
Multimode 50 / 125 µm (1 dB/km)		0 m – 5 km, optical budget 13 dB with 1300 nm
Multimode 62.5 / 125 µm (1 dB/km)		0 m – 5 km, optical budget 13 dB with 1300 nm
Singlemode 9 / 125 µm (0.3 dB/km)		0 m – 30 km, optical budget 16 dB with 1310 nm (other distances on request)
<b>Supply</b>		
Power supply	12 – 24 VDC	50 – 57 VDC
Power consumption	2.5 watt	3 watt + PoE
<b>Permissible ambient conditions</b>		
Operating temperature		-40 °C – +70 °C
<b>Constructive design</b>		
Dimensions (W x H x D)	25 mm x 63 mm x 80 mm (incl. connector)	63 mm x 95 mm x 25 mm (incl. connector)
Assembly	DIN rail / wall mounting / PC mounting [EL-100-PC]	DIN rail
Weight	200g	210g
Protection class		IP 20
Housing		Stainless steel, powder coated
<b>Technical approvals</b>		
Basis		CE
<b>Shipment/accessories</b>		
Shipment	Device, terminal block, DIN rail clip, operating instructions	
Accessories (order separately)	Power supplies, patch cables	



SAP no.	P/ST	H/ST	MM/ST	MM/SC	MM/SC / BIDI	SM/ST	SM/SC	SM/E2	SM/SC / BIDI
EL-100-XS	10001718	10001720	10001725	10001728	10001732 10001733	10001761	10001763	10001766	10001768 10001771
EL-100-XSP	—	—	—	10007456	—	—	10007457	—	—
EL-100-PC	—	—	10007434	10006521	—	—	—	—	—

Others  
on request



Product	EL-100-3/EL-100-3P	EL-100-S
Description	Fast Ethernet PoE media converter, unmanaged	Fast Ethernet media converter, unmanaged, IP65
Article no.	0450001 xx / 0460001 xx	0420501 xx
Port type and amount	1 x 10/100BASE-TX: RJ45 1 x 100BASE-FX: Clamp (POF), ST, SC, E2000 or BIDI IEEE 802.3at PoE+ (only EL-100-3P)	1 x 10/100BASE-TX: RJ45 1 x 100BASE-FX: Outdoor connector revos E2000 or BIDI
Signal LEDs/interfaces		
Status LEDs	Port TX (green/yellow)/Port Fiber (yellow)/PoE (red)	Port TX (green/yellow)/Port Fiber (yellow)/Power (green/red)
Failure relay (load capacity)	—	—
Connector	2 x 3 pin screw terminal	2 pin terminal
Fiber type/range/budget		
Twisted pair	0 m – 100 m (Cat 6)	
POF 980/1000 µm (180 dB/km)	0 m – 40 m, optical budget 12 dB with 650 nm	—
HCS 200/230 µm (8 dB/km)	0 m – 200 m, optical budget 12 dB with 850 nm	—
Multimode 50/125 µm (1 dB/km)	0 m – 5 km, optical budget 12 dB with 1300 nm	0 m – 5 km, optical budget 13 dB with 1300 nm
Multimode 62.5/125 µm (1 dB/km)	0 m – 4 km, optical budget 15 dB with 1300 nm	0 m – 5 km, optical budget 13 dB with 1300 nm
Singlemode 9/125 µm (0.3 dB/km)	0 m – 15 km, optical budget 16 dB with 1310 nm (other distances on request)	0 m – 15 km, optical budget 23 dB with 1310 nm
Supply		
Power supply	12 – 65 VDC [EL-100-3] 50 – 57 VDC [EL-100-3P]	12 – 48 VDC
Power consumption	2.4 watt + PoE	2.4 watt
Permissible ambient conditions		
Operating temperature	-10 °C – +60 °C	-10 °C – +50 °C
Constructive design		
Dimensions (WxHxD)	22.5 mm x 80 mm x 95 mm	60 mm x 60 mm x 100 mm
Assembly	DIN rail	Variable mounting in housing walls with up to 4 mm thickness
Weight	150 g	350 g
Protection class	IP 20	IP 65 (E2000-side)
Housing	Polyamide, blue	Aluminium/zinc die cast
Technical approvals		
Basis	CE	
Shipment/accessories		
Shipment	Device, operating instructions	Device, terminal block, operating instructions
Accessories (order separately)		Power supplies, patch cables

SAP no.	P/ST	H/ST	MM/ST	MM/SC	MM/E2	SM/ST	SM/SC	SM/E2
EL-100-3	10006462	10006801	10001794	10001795	10001797	10001800	10001801	10001802
EL-100-3P	—	10001812	10001814	10001816	—	10001817	10001818	—
EL-100-S	—	—	—	—	10006763	—	—	10006792

Others  
on request



Product	EL-1000-XSG / EL-1000-XSGP	EL-1000-3G
Description	Gigabit Ethernet PoE media converter, unmanaged	Gigabit Ethernet media converter, unmanaged
Article no.	0420 x 10 xx	0450010 xx
Port type and amount	1 x 10/100/1000BASE-T: RJ45 1 x 1000BASE-SX/LX: SC, E2000, BIDI-SC PoE: 802.3at / Power over Ethernet Plus [EL-1000-XSGP]	1 x 10/100/1000BASE-T: RJ45 1 x 1000BASE-SX/LX: SC, E2000, BIDI-SC
<b>Signal LEDs/interfaces</b>		
Status LEDs	Power (green)/Lnk/Act (green)/PoE (green)	Port TX (green/yellow)/Port Fiber (yellow/red)
Failure relay (load capacity)	—	—
Connector	2 pin connector plug	2 x 3 pin terminal strip
<b>Fiber type/range/budget</b>		
Twisted pair	0 m – 100 m [Cat 6]	
POF 980 / 1000 µm (180 dB/km)	—	
HCS 200 / 230 µm (8 dB/km)	—	
Multimode 50/125 µm (1 dB/km)	0 m – 550 m, optical budget 7.5 dB with 850 nm	
Multimode 62.5/125 µm (1 dB/km)	0 m – 275 m, optical budget 7.5 dB with 850 nm	
Singlemode 9 / 125 µm (0.3 dB/km)	0 m – 10 km, optical budget 10.5 dB with 1310 nm (other distances on request)	
<b>Supply</b>		
Power supply	12 – 60 VDC (EL-1000-XSG) 50 – 57 VDC (EL-1000-XSGP)	12 – 65 VDC
Power consumption	3 watt + PoE	2.4 watt
<b>Permissible ambient conditions</b>		
Operating temperature	-40 °C – +70 °C	-10 °C – +55 °C
<b>Constructive design</b>		
Dimensions (WxHxD)	63 mm x 95 mm x 25 mm (incl. connector)	22.5 mm x 80 mm x 95 mm
Assembly	DIN rail	
Weight	210g	150g
Protection class	IP 20	
Housing	Stainless steel, powder coated	Polyamide, blue
<b>Technical approvals</b>		
Basis	CE	
<b>Shipment/accessories</b>		
Shipment	Device, terminal block, DIN rail clip, operating instructions	Device, operating instructions
Accessories (order separately)	Power supplies, patch cables	

SAP no.	MM/SC	SM/SC	SM/E2
EL-1000-XSG	10007339	10007340	—
EL-1000-XSGP	10007341	10007342	—
EL-1000-3G	10001650	10001804	10006640

Others  
on request





Product	EL-100-2	EL-100-REG
Description	Fast Ethernet switch, unmanaged	Fast Ethernet switch, unmanaged
Article no.	0400001 xx xx xx xx	049 xx 01 xx xx xx
Port type and amount	7 or 8 Ports in total, max. 4 x 100BASE-FX Ports: Clamp (POF), ST, SC, E2000 or BIDI Max. 6 x 10/100-BASE-TX Ports: RJ45	4 or 5 Ports in total, max. 4 x 100BASE-FX Ports: Optolock (POF), SC (Fiber) Max. 5 x 10/100-BASE-TX Ports: RJ45
Signal LEDs/interfaces		
Status LEDs	Failure (red)/Ports (green/yellow)/ Power (green)	Power (green/red)/Status (green)/Failure (red)/ Fiberview: Data connection and traffic (green)/limit (yellow)/Failure (red)
Failure relay (load capacity)	—	24 VDC (1A) / 60 VDC (0.3 A)
Connector		4 pin terminal
Fiber type/range/budget		
Twisted pair	0 m – 100 m (Cat5e)	
POF 980 / 1000 µm (180 dB/km)	0 m – 40 m, optical budget 12 dB with 650 nm	
HCS 200 / 230 µm (8 dB/km)	0 m – 200 m, optical budget 12 dB with 850 nm	
Multimode 50 / 125 µm (1 dB/km)	0 m – 5 km, optical budget 12 dB with 1300 nm	
Multimode 62.5 / 125 µm (1 dB/km)	0 m – 5 km, optical budget 12 dB with 1300 nm	
Singlemode 9 / 125 µm (0.3 dB/km)	0 m – 30 km, optical budget 16 dB with 1310 nm [other distances on request]	
Supply		
Power supply	12 – 30 VDC (redundant)	12 – 60 VDC, 12 – 30 VAC
Power consumption at 24 VDC	8TX: 5 watt / 2FX: 5.7 watt / 4FX: 6.4 watt	3.6 watt, 150 mA
Permissible ambient conditions		
Operating temperature	-10 °C – +50 °C	-30 °C – +60 °C
Constructive design		
Dimensions (WxHxD)	60 mm x 120 mm x 110 mm	107 mm x 90 mm x 78 mm
Assembly	DIN rail	
Weight	500 g	300 g
Protection class	IP 20	
Housing	Stainless steel, powder coated	Polyamide (PA 6/6.6)
Technical approvals		
Basis	CE	
Shipment/accessories		
Shipment	Device, terminal block, DIN rail clip, operating instructions	Device, operating instructions
Accessories (order separately)		Power supplies, patch cables



SAP no.	5TX	8TX	6TX/1FX	6TX/2FX	2TX/4FX	4TX/3FX
EL-100-2/RJ45	—	10001501	—	—	—	—
EL-100-2/MM/ST	—	—	10001506	10001518	10001531	10001532
EL-100-2/MM/SC	—	—	10001507	10001519	10001535	10001536
EL-100-2/SM/ST	—	—	10001514	10001522	10006774	10001540
EL-100-2/SM/SC	—	—	10001512	10001523	10001541	10001542
EL-100-REG	10006920		More REG varieties with POF, MM and SM on request			

Others  
on request



Product	EL-100-4	EL-1000-4G		
Description	Fast Ethernet switch, unmanaged	Gigabit Ethernet switch, unmanaged		
Article no.	0500 x 01 xx xx xx xx	0500 x 10 xx xx		
Port type and amount	5 – 10 Ports in total, max. 4 x 100BASE-FX Ports: ST, SC, E2000 or SFP Max. 8 x 10/100-BASE-TX Ports: RJ45	5 – 10 Ports in total, Max. 2 x 1000BASE-SX/LX Ports: SC or SFP Max. 8 x 10/100/1000-BASE-TX Ports: RJ45		
<b>Signal LEDs/interfaces</b>				
Status LEDs	Failure [red]/Ports [green/yellow]/Power [green]			
Failure relay (load capacity)	24 VDC (1A) / 60 VDC (0.3 A)			
Connector	6 pin terminal			
<b>Fiber type/range/budget</b>				
Twisted pair	0 m – 100 m [Cat5e]	0 m – 100 m [Cat 6]		
Multimode 50/125 µm (1 dB/km)	0 m – 5 km, optical budget 13 dB with 1300 nm	0 m – 550 m, optical budget 7.5 dB with 850 nm		
Multimode 62.5/125 µm (1 dB/km)	0 m – 4 km, optical budget 13 dB with 1300 nm	0 m – 275 m, optical budget 7.5 dB with 850 nm		
Singlemode 9/125 µm (0.3 dB/km)	0 m – 30 km, optical budget 16 dB with 1310 nm [other distances on request]	0 m – 10 km, optical budget 10.5 dB with 1310 nm [other distances on request]		
<b>Supply</b>				
Power supply	5TX: 12 – 48 VDC and 18 – 30 VAC (redundant) All others: 12 – 60 VDC (redundant)	5TX: 12 – 48 VDC (redundant) All others: 12 – 60 VDC (redundant)		
Power consumption at 24 VDC	5TX: 3 watt, 120 mA All others: 7 watt, 300 mA	5TX: 2.5 watt, 100 mA All others: 6.5 watt, 270 mA		
<b>Permissible ambient conditions</b>				
Operating temperature	-40 °C – +70 °C	-40 °C – +70 °C		
<b>Constructive design</b>				
Dimensions (WxHxD)	5TX: 25 mm x 130 mm x 105 mm All others: 30 mm x 155 mm x 118 mm	5TX: 30 mm x 140 mm x 95 mm 8TX/1FX + 2FX: 30 mm x 175 mm x 118 mm All others: 30 mm x 165 mm x 118 mm		
Assembly	DIN rail			
Weight	5TX: 400 g, all others: 510 g	5TX: 550 g, all others: 500 g		
Protection class	IP 20			
Housing	5TX + 8TX: metal All others: stainless steel, powder coated	5 TX: aluminum All others: stainless steel, powder coated		
<b>Technical approvals</b>				
Basis	CE			
<b>Shipment/accessories</b>				
Shipment	Device, terminal block, DIN rail clip, operating instructions			
Accessories (order separately)	Power supplies, patch cables			

SAP no.	5TX	8TX	4TX/1FX	4TX/2FX	8TX/1FX	8TX/2FX	6TX/2FX	4TX/4FX
EL-100-4/RJ45	10006439	10007582	—	—	—	—	—	—
EL-100-4/MM/SC	—	—	10001922	10001926	10001996	10002000	—	10006602
EL-100-4/SM/SC	—	—	10001924	10001929	10001998	10002002	—	10006879
EL-100-4/SFP	—	—	—	—	—	—	—	10006513
EL-1000-4G/RJ45	10007615	10007745	—	—	—	—	—	—
EL-1000-4G/SM-SC	—	—	10007629	10007630	10007633	10007634	—	—
EL-1000-4G/SFP	—	—	—	—	—	—	10007815	—

Others  
on request



<b>Product</b>		<b>EL-1100-4AC</b>
<b>Description</b>		Fast / gigabit Ethernet switch, unmanaged
<b>Article no.</b>		050 xx 110000 xx
<b>Port type and amount</b>		9 or 17 Ports in total; 1 x 1000BASE-SX/LX Ports: SC or BIDI-SC 8 or 16 x 10/100-BASE-TX Ports: RJ45
<b>Signal LEDs/interfaces</b>		
<b>Status LEDs</b>	Ports (green/yellow)/Power (green)	
<b>Connector</b>	6 pin terminal	
<b>Fiber type/range/budget</b>		
Twisted pair	0 m – 100 m (Cat5a or similar)	
POF 980 / 1000 µm (180 dB/km)	–	
HCS 200 / 230 µm (8 dB/km)	–	
Multimode 50 / 125 µm (1 dB/km)	0 m – 550 m, optical budget 7.5 dB with 850 nm	
Multimode 62.5 / 125 µm (1 dB/km)	0 m – 275 m, optical budget 7.5 dB with 850 nm	
Singlemode 9 / 125 µm (0.3 dB/km)	0 m – 10 km, optical budget 10.5 dB with 1310 nm (other distances on request)	
<b>Supply</b>		
<b>Power supply</b>	230 VAC / 50 Hz	
<b>Power consumption</b>	13.5 watt, 60 mA	
<b>Permissible ambient conditions</b>		
<b>Operating temperature</b>	-20 °C – +60 °C	
<b>Constructive design</b>		
<b>Dimensions (W x H x D)</b>	42 mm x 176 mm (incl. connector) x 108 mm	
<b>Assembly</b>	DIN rail	
<b>Weight</b>	9-Port: 550 g, 17-Port: 600 g	
<b>Protection class</b>	IP 20	
<b>Housing</b>	Stainless steel, powder coated	
<b>Technical approvals</b>		
<b>Basis</b>	CE	
<b>Security for industrial control equipment</b>	DIN EN 62368-1: 2014 + AC:2015	
<b>Shipment/accessories</b>		
<b>Shipment</b>	Device, terminal block, DIN rail clip, operating instructions	
<b>Accessories (order separately)</b>	patch cables	



<b>SAP no.</b>	<b>MM/SC</b>	<b>SM/SC</b>	<b>SM/SC / BIDI-A</b>
EL-1100-4AC - 8 x 100 TX / 1 x 1000 FX	10007834	10007836	10007673
EL-1100-4AC - 16 x 100 TX / 1 x 1000 FX	10007835	10007837	10007674

Others  
on request



Product	EL-100-2MA	EL-1000-4GM
Description	Fast Ethernet switch, managed	Gigabit Ethernet switch, managed
Article no.	04420001000 x 000 xxx	0510 x 10 xxxx
Port type and amount	8 Ports in total, max. 4 x 100BASE-FX Ports: ST, SC, E2000 or BIDI-SC, Max. 8 x 10/100BASE-TX Ports: RJ45	Max. 10 Ports in total, Max. 2 x 1000BASE-SX/LX Ports: SC or SFP, Max. 8 x 10/100/1000BASE-TX Ports: RJ45
<b>Signal LEDs/interfaces</b>		
Status LEDs	Failure (red)/Ports (green/yellow)/Power (green)/Ring (green)	
Failure relay (load capacity)	24 VDC (1A) / 60 VDC (0.3 A)	
Connector	4 pin terminal (redundant supply)/ 4 pin terminal (2 x fault relay)/ USB/Sub-DB9	6 pin terminal
<b>Fiber type/range/budget</b>		
Twisted pair	0 m – 100 m (Cat5e)	0 m – 100 m (Cat 6)
Multimode 50/125 µm (1 dB/km)	0 m – 5 km, optical budget 13 dB with 1300 nm	0 m – 550 m, optical budget 7.5 dB with 850 nm
Multimode 62.5/125 µm (1 dB/km)	0 m – 5 km, optical budget 13 dB with 1300 nm	0 m – 275 m, optical budget 7.5 dB with 850 nm
Singlemode 9/125 µm (0.3 dB/km)	0 m – 30 km, optical budget 16 dB with 1310 nm (other distances on request)	0 m – 10 km, optical budget 10.5 dB with 1310 nm (other distances on request)
<b>Supply</b>		
Power supply	12 – 60 VDC (redundant)	
Power consumption at 24 VDC	8 watt, 330 mA	8 watt
<b>Management</b>		
Management	SNMP-Management / Web-Interface-Management	
Standards	IEEE 802.3 10BASE-T/IEEE802.3u 100BASE-T(X) and 100BASE-FX/IEEE802.3 Flow Control and Backpressure/ IEEE 802.1d Spanning Tree/IEEE 802.1w Rapid Spanning Tree/IEEE 802.1p Class of Service/IEEE 802.1Q VLAN-Tag	
Protocols	PROFINET class B, Netload class III	
MIB	RFC 1213 MIBII / RFC 1493 bridge MIB / RMON RFC 1757 / RFC 2674 VLAN MIB / RFC 1643 Ethernet as MIB / RFC 1215 Trap MIB private MIB for switch informations, ring, port alarm, TFTP firmware update, reset, port mirror, IP security management, IGMP management MIB	
Redundancy	Media redundancy protocol (MRP) according to IEC 62429-2 / rapid spanning tree protocol (RSTP)	
Other	SNTP for time synchronisation / IGMP v1 and query modus with 256 groups / DHCP client function / TFTP firmware, TFTP backup and recovery / ingress and egress bandwidth control	
<b>Permissible ambient conditions</b>		
Operating temperature	-40 °C – +55 °C	-40 °C – +70 °C
<b>Constructive design</b>		
Dimensions (WxHxD)	145 mm x 70 mm x 130 mm	165 mm x 30 mm x 101 mm
Assembly	DIN rail	
Weight	850 g	500 g
Protection class	IP 20	
Housing	Stainless steel, powder coated	Stainless steel, powder coated
<b>Technical approvals</b>		
Basis	CE	



SAP no.	8TX	6TX/2FX	4TX/4FX	SAP no.	6TX/2FX	8TX/2FX
EL-100-2MA/RJ45	10007222	—	—	EL-1000-4GM/MM/SC	—	10007875
EL-100-2MA/MM/SC	—	10007218	10007229	EL-1000-4GM/SM/SC	—	10007876
EL-100-2MA/SM/SC	—	10007219	10007226	EL-1000-4GM/SFP	10007877	—

Others  
on request

# PRODUCT MATRIX PE-LIGHT

	Product name	General			Application area			Ports			Splice box			Power supply			Temperature range			Transmission speed			Redundancy			Other			Technical approvals			Catalog		
		Media converter	Switch	Pole (min. 100 mm inside diameter)	Max. number RJ45	Max. number FX	Max. number pigtails	230 VAC									Wide temperature range -30 °C / +60 °C	Fast Ethernet (100 MBit/s)	Gigabit Ethernet (1000 MBit/s)	Ring (RSTP)	Ring (Hyperring MRP)	POE (Power source / PSE)	POE+ (Power source / PSE)	POE++ (Power source / PSE)	Protection class	Dimensions in mm (W x H x D)	CE	Page						
<b>Passive</b>																																		
Pole junction box passive	PEL-1	—	—	●	0	0	12	—	●	—	—	—	—	—	—	—	IP 54	82 x 369 x 84	—	—	—	—	—	—	—	—	—	—	33					
<b>Media converter</b>																																		
Pole junction box active fast Ethernet	PEL-1	●	—	●	1	1	12	●	●	●	—	—	—	—	—	—	IP 54	82 x 369 x 84	●	—	—	—	—	—	—	—	—	34						
Pole junction box active fast Ethernet PoE	PEL-1	●	—	●	1	1	12	●	●	●	—	—	—	●	●	—	IP 54	82 x 369 x 84	●	—	—	—	—	—	—	—	—	34						
Pole junction box active gigabit Ethernet	PEL-1	●	—	●	1	1	12	●	●	●	—	—	—	—	—	—	IP 54	82 x 369 x 84	●	—	—	—	—	—	—	—	—	35						
Pole junction box active gigabit Ethernet PoE	PEL-1	●	—	●	1	1	12	●	●	●	—	—	●	●	—	IP 54	82 x 369 x 84	●	—	—	—	—	—	—	—	—	35							
<b>Managed switch</b>																																		
Pole junction box active gigabit Ethernet switch	PEL-2	—	●	●	4 (M12)	2	12	●	●	—	●	●	●	●	●	120 W	IP 42	82 x 369 x 84	●	—	—	—	—	—	—	—	—	36						

EXPLANATION ICONS: see page 24

● applicable

Product	PEL-1
Description	Pole junction box passive
Article no.	068000 xx
Port type and amount	1 x splice box, 1 x splice comb (max. 12 x crimp splice protection)*
<b>Interfaces</b>	
Fuse	—
Terminals	—
Connector above	1 x M20x1.5 dummy plug / 1 x M20x1.5 shared cable bushing
Power supply model	—
<b>Fiber type/range/budget</b>	
Twisted pair	—
Multimode 50/125 µm (1 dB/km)	—
Multimode 62.5/125 µm (1 dB/km)	—
Singlemode 9/125 µm (0.3 dB/km)	—
<b>Supply</b>	
Power supply	—
Power consumption bei 230 VAC	—
<b>Permissible ambient conditions</b>	
Operating temperature	-30 °C – +60 °C
<b>Constructive design</b>	
Dimensions (W x H x D)	82 mm x 369 mm x 84 mm
Assembly	Hook mounting in lantern pole
Weight	1,080 g
Protection class	IP 54
Housing	Polycarbonate (PC GF 6-7)
<b>Technical approvals</b>	
Basis	CE
Requirements for light poles	DIN EN 40-5, DIN 49778
<b>Shipment/accessories</b>	
Shipment	Pole junction box wit splice tray, terminal
Accessories (order separately)	On request bracket, etc.

\* Splice comb for shrink splice protection on request



Pole junction box passive



Pole junction box active



SAP no.	MM-50-0M3	MM-62.5-0M1	SM-09-0S2
PEL-1/Passive	10007403	10007404	10007400

Others  
on request



Product	PEL-1	PEL-1
Description	Pole junction box active fast Ethernet	Pole junction box active fast Ethernet PoE
Article no.	068111 xx	068211 xx
Port type and amount	1 x 10/100BASE-TX: RJ45 1 x 100BASE-FX-MM or SM: SC 1 x splice box, 1 x splice comb (max. 12 x crimp splice protection)*	1 x 10/100BASE-TX: RJ45 PoE: 802.3at / Power over Ethernet Plus 1 x 100BASE-FX-MM or SM: SC 1 x splice box, 1 x splice comb (max. 12 x crimp splice protection)*
<b>Interfaces</b>		
Fuse	4 A	6 A
Terminals	1.5 mm <sup>2</sup> – 25 mm <sup>2</sup>	
Connector above	1 x M20x1.5 dummy plug / 1 x M20x1.5 shared cable bushing	
Power supply model	24 V / 2.5 A	48 V / 1.25 A
<b>Fiber type/range/budget</b>		
Twisted pair	0 m – 100 m [Cat5e]	
Multimode 50/125 µm (1 dB/km)	0 m – 5 km, optical budget 13 dB with 1300 nm	
Multimode 62.5/125 µm (1 dB/km)	0 m – 5 km, optical budget 13 dB with 1300 nm	
Singlemode 9/125 µm (0.3 dB/km)	0 m – 30 km, optical budget 16 dB with 1310 nm	
<b>Supply</b>		
Power supply	230 VAC / 50 Hz – 60 Hz	
Power consumption bei 230 VAC	2.5 watt	3 watt + PoE
<b>Permissible ambient conditions</b>		
Operating temperature	-30 °C – +60 °C	
<b>Constructive design</b>		
Dimensions (W x H x D)	82 mm x 369 mm x 84 mm	
Assembly	Hook mounting in lantern pole	
Weight	1,080 g (without media converter)	
Protection class	IP 54	
Housing	Polycarbonate (PC GF 6-7)	
<b>Technical approvals</b>		
Basis	CE	
Requirements for light poles	DIN EN 40-5, DIN 49778	
<b>Shipment/accessories</b>		
Shipment	Pole junction box wit splice tray, terminal, fuse, power supply and media converter	
Accessories (order separately)	Patch cables, connecting cables, on request bracket, etc.	

\* Splice comb for shrink splice protection on request

SAP no.	MM-50-0M3	MM-62.5-0M1	SM-09-0S2
PEL-1/Active FE	10007406	10007407	10007405
PEL-1/Active FE PoE	10007458	—	10007459

Others  
on request





Product	PEL-1	PEL-1
Description	Pole junction box active gigabit Ethernet	Pole junction box active gigabit Ethernet PoE
Article no.	068311 xx	068411 xx
Port type and amount	1 x 10/100/1000BASE-X: RJ45 1 x 1000BASE-SX or LX: SC 1 x splice box, 1 x splice comb (max. 12 x crimp splice protection)*	1 x 10/100/1000BASE-X: RJ45 PoE: 802.3at/Power over Ethernet Plus 1 x 1000BASE-SX or LX: SC 1 x splice box, 1 x splice comb (max. 12 x crimp splice protection)*
<b>Interfaces</b>		
Fuse	4 A	6 A
Terminals	1.5 mm <sup>2</sup> – 25 mm <sup>2</sup>	
Connector above	1 x M20x1.5 dummy plug / 1 x M20x1.5 shared cable bushing	
Power supply model	24 V / 2.5 A	48 V / 1.25 A
<b>Fiber type/range/budget</b>		
Twisted pair	0 m – 100 m [Cat 6]	
Multimode 50/125 µm (1 dB/km)	0 m – 550 m, optical budget 7.5 dB with 850 nm	
Multimode 62.5/125 µm (1 dB/km)	0 m – 275 m, optical budget 7.5 dB with 850 nm	
Singlemode 9/125 µm (0.3 dB/km)	0 m – 10 km, optical budget 10.5 dB with 1310 nm	
<b>Supply</b>		
Power supply	230 VAC / 50 Hz – 60 Hz	
Power consumption bei 230 VAC	3 watt	3 watt + PoE
<b>Permissible ambient conditions</b>		
Operating temperature	-30 °C – +60 °C	
<b>Constructive design</b>		
Dimensions (WxHxD)	82 mm x 369 mm x 84 mm	
Assembly	Hook mounting in lantern pole	
Weight	1,080 g (without media converter)	
Protection class	IP 54	
Housing	Polycarbonate (PC GF 6-7)	
<b>Technical approvals</b>		
Basis	CE	
Requirements for light poles	DIN EN 40-5, DIN 49778	
<b>Shipment/accessories</b>		
Shipment	Pole junction box wit splice tray, terminal, fuse, power supply and media converter	
Accessories (order separately)	Patch cables, connecting cables, on request bracket, etc.	

\* Splice comb for shrink splice protection on request

SAP no.	MM-50-0M3	SM-09-0S2
PEL-1/Active GE	10007411	10007410
PEL-1/Active GE PoE	10007413	10007412

Others  
on request



<b>Product</b>	<b>PEL-2</b>
<b>Description</b>	Pole junction box active gigabit managed Ethernet switch
<b>Article no.</b>	0685 x 4 xxx
<b>Port type and amount</b>	4 x 10/100/1000BASE-X: M12 PoE: IEEE 802.3 af, class 1 to 3, Typ 1 / IEEE 802.3 at, class 4, Typ 2 / IEEE 802.3 bt, class 1 to 6, Typ 3 2 x 1000BASE-SX or LX: SC 1 x splice box, 1 x splice comb (max. 12 x crimp splice protection)*
<b>Signal LEDs/interfaces</b>	
Pre-fuse	Max. 16 A
Fuses within pe-light 2	Min. 40 A <sup>2</sup> s, PoE-switch: 2 A, lamp: max. 8 A
Terminals power supply	1.5 mm <sup>2</sup> – 16 mm <sup>2</sup>
Terminals door contact / lamp connector	0.2 mm <sup>2</sup> – 2.5 mm <sup>2</sup>
Connector above	4 x M12 X-coded
Power supply model	50 VDC / 1.25 A
<b>Fiber type/range/budget</b>	
Twisted pair	0 m – 100 m [Cat5e]
Multimode 50/125 µm (1 dB/km)	0 m – 200 m, optical budget 5 dB with 850 nm
Multimode 62.5/125 µm (1 dB/km)	0 m – 100 m, optical budget 5 dB with 850 nm
Multimode 50/125 µm (0,3 dB/km)	0 m – 550 m, optical budget 11.5 dB with 1310 nm
Singlemode 9/125 µm (0,3 dB/km)	0 m – 10 km, optical budget 11.5 dB with 1310 nm
<b>Supply</b>	
Power supply	230 VAC / 50 Hz – 60 Hz
Power consumption bei 230 VAC	Max. 140 watt
Potential separation	4 kV / overvoltage category II
<b>Permissible ambient conditions</b>	
Operating temperature	-40 °C – +65 °C, at 30 °C with derating 3.5 W/Kelvin
<b>Constructive design</b>	
Dimensions (W x H x D)	82 mm x 369 mm x 84 mm
Assembly	Hook mounting in lantern pole
Weight	1,560 g
Protection class	IP 42
Housing	Polycarbonate (PC GF 6-7)
<b>Technical approvals</b>	
Basis	CE
Requirements for light poles	DIN EN 40-5, DIN 49778
<b>Shipment/accessories</b>	
Shipment	Pole junction box with splice tray, terminal, fuse, power supply and gigabit Ethernet switch
Accessories (order separately)	M12/RJ45 pe-light connecting cable/networking cable

\* Splice comb for shrink splice protection on request



SAP no.	MM-50-0M3	MM-62.5-0M1	SM-09-OS2
PEL-2/Active GE PoE (850 nm)	10007676	10007677	—
PEL-2/Active GE PoE (1310 nm)	10007838	—	10007675

Others  
on request



# PRODUCT MATRIX

## E-COM

	Product name	General		Application area		Ports	Power supply	Temperature range	Transmission speed	Redundancy	Physics	Protocol	Protection class	Dimensions in mm (W x H x D)	CE	Technical approvals	Catalog	
		Switch	DIN rail	19"	Max. total number													
<b>Unmanaged</b>																		
Gigabit Ethernet PoE switch	EC-4TX/1FX-1000P	●	●	—	6	5	1	24 – 48 VDC	-40 °C / +75 °C	●	●	—	—	●	IP 30	30 x 140 x 95	● ● 38	
Fast Ethernet switch	EC-16TX/2FX	●	●	—	18	16	2	12 – 48 VDC	-40 °C / +75 °C	●	●	—	—	●	IP 30	74 x 120 x 84	● ● 38	
<b>Managed</b>																		
Fast Ethernet switch	EC-16TX/2FX-M	●	●	—	18	18	2	12 – 48 VDC	-40 °C / +75 °C	●	●	●	●	—	IP 30	74 x 120 x 84	● ● 39	
Gigabit Ethernet switch	EC-8TX/4FX-M EC-8TX/4FX-MP	●	●	—	12	8	4	12 – 48 VDC 46 – 57 VDC	-40 °C / +75 °C	●	●	●	●	—	IP 30	74 x 152 x 105	● ● 40	
Gigabit Ethernet chassis switch	EC-24TX/4FX-M	●	—	●	28	24	4	100 – 240 VAC	-10 °C / +55 °C	●	●	●	●	—	IP 20	442 x 44 x 211	● ● 41	
Gigabit Ethernet chassis switch	EC-4TX/20+4FX-M	●	—	●	28	24	8	100 – 240 VAC	-10 °C / +65 °C	●	●	●	●	—	IP 20	440 x 44 x 220	● ● 41	

EXPLANATION ICONS: see page 24

● applicable



Product	EC-4TX/1FX-1000P	EC-16TX/2FX
Description	Gigabit Ethernet PoE switch, unmanaged	Fast Ethernet switch, unmanaged
Article no.	26P1470200E	26950300E-V2
Port type and amount	6 Ports in total; 1 x 100/1000BASE-SX/LX/ SFP Ports: Mini-GBIC, 5 x 10/100/1000BASE-TX Ports: RJ45 thereof 4 x PoE/PoE+, PoE: IEEE 802.3 af, IEEE 802.3 at	18 Ports in total; 16 x 10/100BASE-TX Ports: RJ45 2 x 100/1000BASE-SX/LX/SFP Ports: Mini-GBIC Combo Ports
Signal LEDs/interfaces		
Status LEDs	Failure (red)/Ports (green/yellow)/Power supply (green)	
Failure relay (load capacity)	24 VDC (1 A)	
Connector	6 pin terminal (redundant supply/relay)	
Fiber type/range/budget		
Twisted pair	0 m – 100 m (Cat 6)	
Fiber optics/glass fiber	see SFPs (page 53 – 54)	
Supply		
Power supply	24 – 48 VDC (redundant)	12 – 48 VDC (redundant)
Power consumption	2 watt + PoE	8.2 watt
Permissible ambient conditions		
Operating temperature	-40 °C – +75 °C	
Constructive design		
Dimensions (WxHxD)	30 mm x 140 mm x 95 mm	74 mm x 120 mm x 84 mm
Assembly	DIN rail	
Weight	450 g	500 g
Protection class	IP 30	
Housing	Metal	
Technical approvals		
Basis	CE, FCC class A	
Security for industrial control equipment	UL 62368	UL508
Shipment/accessories		
Shipment	Device, terminal block, DIN rail clip, operating instructions	
Accessories (order separately)	Power supplies, patch cables, SFPs	

SAP no.	
EC-4TX/1FX-1000P / GE PoE switch, unmanaged	10007868
EC-16TX/2FX / FE switch, unmanaged	10007358

Others  
on request

MADE IN GERMANY



<b>Product</b>		<b>EC-16TX/2FX-M</b>
<b>Description</b>		Fast Ethernet switch, managed
<b>Article no.</b>		26970301E
<b>Port type and amount</b>		18 Ports in total; 16 x 10/100BASE-TX Ports: RJ45 2 x 100/1000BASE-SX/LX/SFP Ports: Mini-GBIC Combo Ports
<b>Signal LEDs/interfaces</b>		
<b>Status LEDs</b>	Failure (red) / Ports (green/yellow) / Power supply (green) / Ring (green)	
<b>Failure relay (load capacity)</b>	24 VDC (1 A)	
<b>Connector</b>	6 pin terminal (redundant supply/relay)	
<b>Fiber type/range/budget</b>		
<b>Twisted pair</b>	0 m – 100 m [Cat 6]	
<b>Fiber optics/glass fiber</b>	see SFPs (page 53 – 54)	
<b>Supply</b>		
<b>Power supply</b>	12 – 48 VDC (redundant)	
<b>Power consumption</b>	8.2 watt	
<b>Management</b>		
<b>Management</b>	SNMP-Management / Web-Interface-Management	
<b>MIB</b>	Standard MIB / Private MIB	
<b>Standards</b>	IEEE 802.3 / IEEE802.3u / IEEE 802.3x / IEEE 802.1D / 802.1w / 802.1p / 802.1Q / 802.1X / 802.3AD / 802.3az	
<b>L2 Features</b>	256 VLAN groups / port based VLAN / GVRP per port / IGMP snooping v1 / v2 / v3 / MLD snooping / storm control: broadcast, multicast, unknown unicast	
<b>Redundancy</b>	IEEE 802.1D-STP / IEEE 802.1s-MSTP / IEEE 802.1w-RSTP / X-Ring Pro [20 ms]	
<b>Other</b>	WRR (Weighted Round Robin) / SP (Strict Scheduling Priority) / Ingress Rate Limit / Egress Rate Limit / Static, Dynamic, MAC address filtering / DHCP client Option82 / TFTP, HTTP Software Update / SNTP Client / IPv6 / LLDP	
<b>Permissible ambient conditions</b>		
<b>Operating temperature</b>	-40 °C – +75 °C	
<b>Constructive design</b>		
<b>Dimensions (WxHxD)</b>	74 mm x 120 mm x 84 mm	
<b>Assembly</b>	DIN rail	
<b>Weight</b>	500g	
<b>Protection class</b>	IP 30	
<b>Housing</b>	Metal	
<b>Technical approvals</b>		
<b>Basis</b>	CE, FCC class A	
<b>Security for industrial control equipment</b>	UL508, Class 1 Division 2, ATEX	
<b>Shipment/accessories</b>		
<b>Shipment</b>	Device, terminal block, DIN rail clip, operating instructions	
<b>Accessories (order separately)</b>	Power supplies, patch cables, SFPs	



<b>SAP no.</b>	
<b>EC-16TX/2FX-M / FE switch, managed</b>	10007530

Others  
on request



<b>EC-8TX/4FX-M / EC-8TX/4FX-MP</b>	
<b>Description</b>	Gigabit Ethernet switch, managed
<b>Article no.</b>	261840300E, PoE: 26P1840300E
<b>Port type and amount</b>	12 Ports in total; 8 x 10 / 100 / 1000BASE-TX Ports: RJ45, PoE: thereof 8 x PoE / PoE+ IEEE 802.3af, IEEE 802.3 at, 4 x 100 / 1000BASE-SX / LX / SFP Ports: Mini-GBIC
<b>Signal LEDs/interfaces</b>	
<b>Status LEDs</b>	Failure (red) / Ports (green/yellow) / Power supply (green) / Ring (green)
<b>Failure relay (load capacity)</b>	24 VDC (1 A)
<b>Connector</b>	6 pin terminal (redundant supply/relay)
<b>Fiber type/range/budget</b>	
<b>Twisted pair</b>	0 m – 100 m (Cat 6)
<b>Fiber optics/glass fiber</b>	see SFPs (page 53 – 54)
<b>Supply</b>	
<b>Power supply</b>	EC-8TX/4FX-M: 12 – 48 VDC EC-8TX / 4FX-MP: 46 – 57 VDC [recommended for 802.3at 53 – 57 VDC] (redundant)
<b>Power consumption bei 48 VDC</b>	12.1 watt + PoE
<b>Management</b>	
<b>Management</b>	SNMP-Management / Web-Interface-Management
<b>MIB</b>	Standard MIB / Private MIB
<b>Standards</b>	IEEE 802.3 / IEEE802.3u / IEEE 802.3x / IEEE 802.1D / 802.1w / 802.1p / 802.1Q / 802.1X / 802.3AD / 802.3az
<b>L2 Features</b>	256 VLAN groups / port based VLAN / GVRP per port / IGMP snooping v1 / v2 / v3 / MLD snooping / storm control: broadcast, multicast, unknown unicast
<b>Redundancy</b>	IEEE 802.1D-STP / IEEE 802.1s-MSTP / IEEE 802.1w-RSTP / X-Ring Pro (20 ms)
<b>Other</b>	WRR (Weighted Round Robin) / SP (Strict Scheduling Priority) / Ingress Rate Limit / Egress Rate Limit / Static, Dynamic, MAC address filtering / DHCP client Option82 / TFTP, HTTP Software Update / SNTP Client / IPv6 / LLDP
<b>Permissible ambient conditions</b>	
<b>Operating temperature</b>	-40 °C – +75 °C
<b>Constructive design</b>	
<b>Dimensions (W x H x D)</b>	74 mm x 152 mm x 105 mm
<b>Assembly</b>	DIN rail
<b>Weight</b>	1,100 g
<b>Protection class</b>	IP 30
<b>Housing</b>	Metal
<b>Technical approvals</b>	
<b>Basis</b>	CE, FCC class A
<b>Security for industrial control equipment</b>	cUL61010-2-201
<b>Shipment/accessories</b>	
<b>Shipment</b>	Device, terminal block, DIN rail clip, operating instructions
<b>Accessories (order separately)</b>	Power supplies, patch cables, SFPs

<b>SAP no.</b>	
<b>EC-8TX/4FX-M / GE switch, managed</b>	10007255
<b>EC-8TX/4FX-MP / GE PoE switch, managed</b>	10007256

Others  
on request





Product	EC-24TX/4FX-M	EC-4TX/20+4FX-M
Description	Gigabit Ethernet chassis switch, managed	Gigabit Ethernet chassis switch, managed
Article no.	261000902	271000901E
Port type and amount	28 Ports in total, 24 x 10/100/1000BASE-TX Ports: RJ45, 4 x 100/1000BASE-SX/LX/SFP Ports: Mini-GBIC	28 Ports in total, 4 x 1000BASE-X Ports: RJ45/SFP Combo Ports, 4 x 10GBASE-X/SFP Ports: Mini-GBIC, 20 x 100/1000BASE-SX/LX/SFP Ports: Mini-GBIC
<b>Signal LEDs/interfaces</b>		
Status LEDs	Failure (red)/Ports (green/yellow)/System (green)/Ring master (green)/Loop Detection (red)	Power supply (green), Ports (green/yellow)
<b>Fiber type/range/budget</b>		
Twisted pair	0 m – 100 m (Cat 6)	
Fiber optics/glass fiber	see SFPs (page 53 – 54)	
<b>Supply</b>		
Power supply	100 – 240 VAC, 50 – 60 Hz	100 – 240 VAC, 50 – 60 Hz, 48 – 60 VDC
Power consumption bei 230 VAC	18 watt	21.5 watt
<b>Management</b>		
Management	SNMP-Management / Web-Interface-Management / CLI	
MIB	Standard MIB / Private MIB	
Standards	IEEE 802.3 / IEEE802.3u / IEEE 802.3x / IEEE 802.1D / 802.1w / 802.1p / 802.1Q / 802.1X / 802.3ad / 802.3az	
L2 Features	256 VLAN groups / port based VLAN / GVRP per port / IGMP snooping v1 / v2 / v3 / MLD snooping / storm control: broadcast, multicast, unknown unicast / Link Aggregation	256 VLAN groups / Port+MAC based VLAN / GVRP per port / IGMP snooping v1 / v2 / v3 / MLD snooping / storm control: broadcast, multicast, unknown unicast / Link Aggregation
Redundancy	IEEE 802.1D-STP / IEEE 802.1s-MSTP / IEEE 802.1w-RSTP / X-Ring Pro (20 ms)	IEEE 802.1D-STP / IEEE 802.1s-MSTP / IEEE 802.1w-RSTP / ITU-T G.8032 Ethernet Ring Protection Switching (50 ms)
Other	WRR (Weighted Round Robin) / SP (Strict Scheduling Priority) / Ingress Rate Limit / Egress Rate Limit / Static, Dynamic, MAC address filtering / DHCP Client Option82 / TFTP, HTTP Software Update / SNTP Client / IPv6 / LLDP / Jumbo Frames	WRR (Weighted Round Robin) / SP (Strict Scheduling Priority) / Ingress Rate Limit / Egress Rate Limit / Static, Dynamic, MAC address filtering / DHCP Client Option82 / Radius+TACACS Authentication / MVR / IPv6 / LLDP / Jumbo Frames
<b>Permissible ambient conditions</b>		
Operating temperature	-10 °C – +55 °C	-10 °C – +65 °C
<b>Constructive design</b>		
Dimensions (WxHxD)	442 mm x 44 mm x 211 mm	440 mm x 44 mm x 220 mm
Assembly	19" mounting	
Weight	ca. 4,000 g	ca. 3,320 g
Protection class	IP 20	
Housing	Metal	
<b>Technical approvals</b>		
Basis	CE, FCC class A	
Security for industrial control equipment	–	UL (CSA 22.2 NO 60950-1 & UL60950-1) CB (IEC60950-1)
<b>Shipment/accessories</b>		
Shipment	Device, rackmount kit, operating instructions	
Accessories (order separately)	Patch cables, SFPs	



SAP no.	
EC-24TX/4FX-M / GE chassis switch, managed	10007255
EC-4TX/20+4FX-M / GE chassis switch, managed	10007256

Others  
on request



We produce high-quality and robust splice boxes in different dimensions and types as well as for all common couplings. All splice boxes are ready for splicing and due to their flexible mounting options they guarantee an easy and time-saving installation.

Additionally, with FIMP-XL-Hybrid we offer a hybrid splice box that combines copper and glass fiber in one single device. It can not only be used for data transmission but is also suitable for the installation on spots that are difficult to access, indoor as well as outdoor.

In addition, we develop product- and application-specific solutions that perfectly meet the requirements of our customers.

# PASSIVES

## THE COMMON APPLICATION AREAS:

- Automation, e.g. manufacturing, buildings and tunnels
- Security applications such as SCADA, ELA and control applications

## THE PREDOMINANT BRANCHES:

- Process automation/process control engineering
- Building automation
- Traffic control technology/tunnel automation

## YOUR ADVANTAGES AND BENEFITS:

- Ultra-compact construction
- Easy mounting
- High planning reliability through uniform housing concept
- Ready for splicing
- Can be combined with MPO

# PRODUCT MATRIX

## PASSIVES

	Product name	General		Application area		Parts	Standard	Dimensions in mm (W x H x D)	Other	Technical approvals	Catalog		
		DIN rail	Device according to DIN 43880	Max. total number pigtail	Max. number TX	Max. number FX	OM1	OM3	OM4	OS2	CAT 6a		
<b>DIN rail mounted junction box</b>													
Industrial mini patch panel	FIMP-XS	●	—	8	—	4	●	●	●	●	—	30 x 54 x 21	● 45
Splicebox according to DIN 43880	FIMP-REG	●	●	8	—	4	●	●	●	●	—	107 x 90 x 80	● 45
Industrial compact splicebox	FIMP-S	●	—	12	—	6	●	●	●	●	—	35 x 120 x 145	● 46
Industrial compact splicebox	FIMP-M	●	—	12	—	6	●	●	●	●	—	60 x 100 x 115	● 46
Industrial compact splicebox	FIMP-EX	●	—	12	—	6	●	●	●	●	—	60 x 100 x 115	● 46
Industrial compact splicebox	FIMP-XL	●	—	24	—	12	●	●	●	●	—	71 x 137 x 137	● 47
Industrial compact splicebox and patch panel	FIMP-XL-Hybrid	●	—	12	6	6	●	●	●	●	●	71 x 137 x 137	● 47
Industrial compact splicebox	FIMP-XLE	●	—	48	—	24	●	●	●	●	—	140 x 137 x 137	● 47
Industrial patch panel RJ45	CIMP-M	●	—	0	4	—	—	—	—	—	—	60 x 100 x 105	● 48
Industrial patch panel RJ45	CIMP-XL	●	—	0	12	—	—	—	—	—	—	71 x 137 x 137	● 48
19" splicebox / splicebox for wall mounting on request													

● applicable

## LEGEND

### GENERAL



CE label



RoHS label



Wide temperature range



5 years warranty



Made in Germany

### PRODUCT SPECIFIC



FX – Fiber optics connection



TX – RJ45



Suitable for use in explosive  
areas zone 1 and 2



Product	FIMP-XS	FIMP-REG
Description	Industrial mini patch panel	Splicebox according to DIN 43880
Article no.	067000 xx xx	064000 xx xx -02
Port type and amount	Max. 2 couplings/max. 8 pigtailed	Max. 3 couplings/max. 6 pigtailed
<b>Interfaces</b>		
Couplings	Duplex ST/ST, duplex SC/SC, duplex ST/SC, LC quattro, E2000 low profile	Duplex ST, duplex SC and LC quattro
Pigtails	—	Length 2 m
Fibers	Multimode 50 µm or 62.5 µm, Singlemode [0° PC / 8° APC]	
Insertion loss	—	Multimode ≤ 0.3 dB, Singlemode: ≤ 0.2 dB
Cable inlet	—	1 x cable gland M20 (max.13.8 mm)
<b>Permissible ambient conditions</b>		
Operating temperature	-40 °C – +75 °C	-20 °C – +70 °C
<b>Constructive design</b>		
Dimensions (W x H x D)	30 mm x 54 mm x 21 mm	107 mm x 90 mm x 80 mm
Assembly	DIN rail	
Weight	80 g	260 g
Housing	Steel plate, powder coated	Polyamide, flame-retarding according to UL94 V-0
<b>Technical approvals</b>		
Basis	CE	
<b>Shipment/accessories</b>		
Shipment	Device, operating instructions	
Accessories (order separately)	Patch cables	



SAP no.	2 x SC/SC duplex	2 x ST/ST duplex	3 x SC/SC duplex	3 x ST/SC duplex	2 x LC quattro (metal)
<b>FIMP-XS/MM</b>	10007328	10007572	—	—	10007531
<b>FIMP-XS/SM</b>	10007475	10007612	—	—	—
<b>FIMP-REG/MM/50 µm</b>	—	—	10007233	10006732	10006733
<b>FIMP-REG/MM/62.5 µm</b>	—	—	10006734	10006736	10006737
<b>FIMP-REG/SM/9 µm</b>	—	—	10006738	10006739	10006740

Others  
on request



Product	FIMP-S	FIMP-M	FIMP-EX
Description	Industrial compact splicebox	Industrial compact splicebox	Industrial compact splicebox
Article no.	06300 x xx xx	06000 x xx xx	06001 x xx 96-04
Port type and amount	Max. 6 couplings/max. 12 pigtailed		
<b>Interfaces</b>			
Couplings	Duplex ST, duplex SC, LC quattro, E2000 compact or low profile		Duplex ST or duplex SC
Pigtails		Length 2 m	
Fibers	Multimode 50 µm or 62.5 µm, Singlemode [0° PC / 8° APC]		
Insertion loss	Multimode ≤ 0.3 dB, Singlemode: ≤ 0.2 dB		
Cable inlet	2 x cable gland M20 (max.13.8 mm)		1 x cable gland M20 (max.13.8 mm)
<b>Permissible ambient conditions</b>			
Operating temperature	-20 °C – +70 °C		
<b>Constructive design</b>			
Dimensions (WxHxD)	35 mm x 120 mm x 145 mm		60 mm x 100 mm x 115 mm
Assembly		DIN rail	
Weight	380 g	450 g	450 g
Housing	Steel plate, powder coated		Stainless steel, powder coated
<b>Technical approvals</b>			
Basis	CE		
<b>Shipment/accessories</b>			
Shipment	Device, DIN rail clip, operating instructions		
Accessories (order separately)	Patch cables, on request with captive screws		

SAP no.	6 x SC/SC duplex	6 x ST/SC duplex	3 x LC quattro (metal)	6 x E2000 compact	6 x E2000 8° APC compact
<b>FIMP-S/MM/50 µm</b>	10007055	10007024	10007026	10006966	—
<b>FIMP-S/MM/62.5 µm</b>	10007022	10007021	10007023	—	—
<b>FIMP-S/SM/9 µm</b>	10007246	10007027	10007029	—	—
<b>FIMP-M/MM/50 µm</b>	10002285	10002281	10002287	10002516	10006437
<b>FIMP-M/MM/62.5 µm</b>	10002195	10002180	10002201	10002522	—
<b>FIMP-M/SM/9 µm</b>	10002249	10002224	10002242	10002524	10002529
<b>FIMP-EX/MM/50 µm</b>	10002335	10002270	—	—	—
<b>FIMP-EX/MM/62.5 µm</b>	10002331	10006534	—	—	—
<b>FIMP-EX/SM/9 µm</b>	10002338	—	—	—	—

Others  
on request



Product	FIMP-XL	FIMP-XL-Hybrid	FIMP-XLE
Description	Industrial compact splicebox	Industrial compact splicebox and patch panel	Industrial compact splicebox
Article no.	06100 xxxx xxxx x	06200 xxxx xxxx x	061800 xxxx xxxx x
Port type and amount	Max. 12 couplings/max. 24 pigtailed	Max. 6 couplings/ max. 12 pigtailed + 6 x RJ45 Cat6	Max. 24 couplings/max. 48 pigtailed
<b>Interfaces</b>			
Couplings	Duplex ST, duplex SC, LC quattro, E2000 compact or low profile		
Pigtails		Length 2 m	
Fibers		Multimode 50 µm or 62.5 µm, Singlemode [0° PC / 8° APC]	
Insertion loss		Multimode ≤ 0.3 dB, Singlemode: ≤ 0.2 dB	
Cable inlet		1 x cable gland M20 [max.13.8 mm], 1 x M25 [max. 21 mm]	
<b>Permissible ambient conditions</b>			
Operating temperature		-20 °C – +70 °C	
<b>Constructive design</b>			
Dimensions (W x H x D)	71 mm x 137 mm x 137 mm		140 mm x 137 mm x 137 mm
Assembly		DIN rail	
Weight	860 g		1,750 g
Housing		Stainless steel, powder coated	
<b>Technical approvals</b>			
Basis		CE	
<b>Shipment/accessories</b>			
Shipment		Device, DIN rail clip, operating instructions	
Accessories (order separately)		Patch cables, on request with captive screws	

SAP no.	12 x SC/SC duplex	12 x ST/SC duplex	6 x LC quattro (metal)	12 x E2000 compact
FIMP-XL/MM/50 µm	10002626	10002470	10006549	10002671
FIMP-XL/MM/62.5 µm	10002455	10002451	10006550	10002678
FIMP-XL/SM/9 µm	10002590	10002456	10002585	10002680

SAP no.	6 x SC/SC duplex	6 x ST/SC duplex	3 x LC quattro (metal)
FIMP-XL-Hybrid/MM/50 µm	10002694	10007336	—
FIMP-XL-Hybrid/SM/9 µm	10002696	—	10002695

All Hybrid types with 6 x RJ45 CAT 6

SAP no.	24 x SC/SC duplex	24 x ST/SC duplex	12 x LC quattro (metal)
FIMP-XLE/MM/50 µm	10007557	10007606	10007559
FIMP-XLE/MM/62.5 µm	10007604	10007605	10007607
FIMP-XLE/SM/9 µm	10007357	10007603	10007560

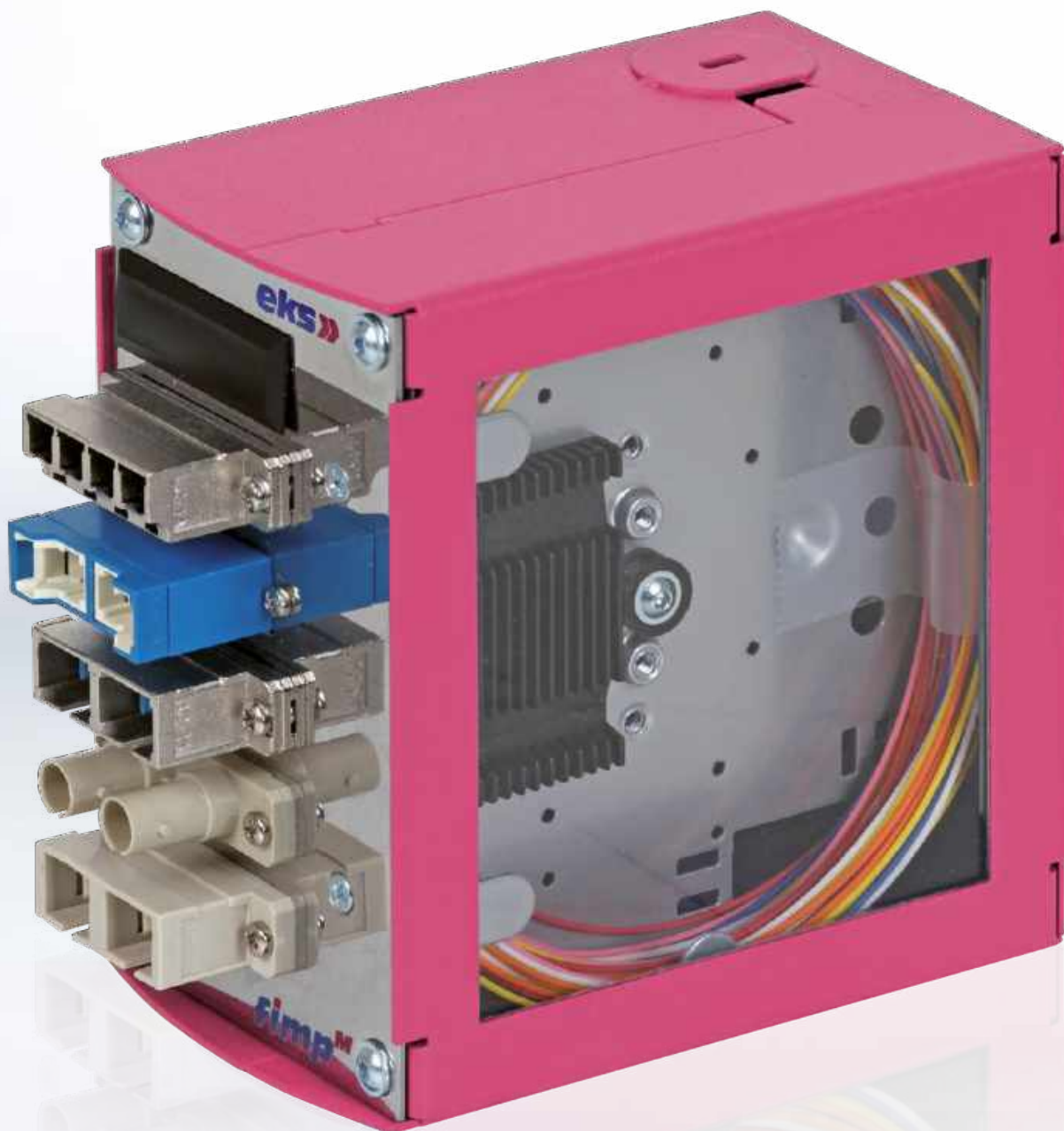
Others  
on request



Product	CIMP-M	CIMP-XL
Description	Industrial patch panel RJ45	Industrial patch panel RJ45
Article no.	3602000 xxx	06120000 xxx
Port type and amount	Max. 4 RJ45 modules Cat 6a	Max. 12 RJ45 modules Cat 6a
<b>Interfaces</b>		
Couplings	RJ45 Cat 6a	
<b>Permissible ambient conditions</b>		
Operating temperature	-10 °C – +60 °C	
<b>Constructive design</b>		
Dimensions (WxHxD)	60 mm x 100 mm x 105 mm	71 mm x 137 mm x 137 mm
Assembly	DIN rail	
Weight	450g	860g
Housing	Stainless steel, powder coated	
<b>Technical approvals</b>		
Basis	CE	
<b>Shipment/accessories</b>		
Shipment	Device, accessories (cable gland, counter nut, multi cable grommets, cable tie, safety plugs, RJ45 module), DIN rail clip, operating instructions	
Accessories (order separately)	On request with captive screws	

SAP no.	02 x RJ45	04 x RJ45	06 x RJ45	08 x RJ45	10 x RJ45	12 x RJ45
CIMP-M	10007608	10007318	—	—	—	—
CIMP-XL	—	10007465	10007466	10007467	10007468	10007469

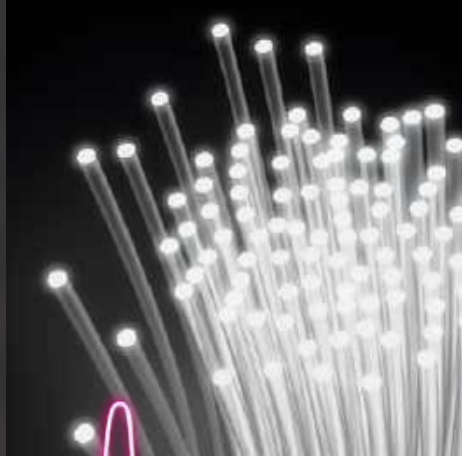
Others  
on request



Industrial compact  
splice box in  
the open view



This is an example of the equipment used to show the available plugs.  
The side panel with window is for demo purposes only.



As a manufacturer of high-quality electronic systems we offer additional accessories for our products.

#### OUR PORTFOLIO COVERS:

- Universal 19“ carriers for vertical or horizontal mounting
- Splice trays, available also in 19“ type
- Various fiber optics such as simplex, duplex and breakout cables or loose tube cables with rodent protection
- Patch cables
- Power supplies

# ACCESSORIES

---

We also offer you individual cables, which we assemble and manufacture to your needs. Just talk to us about this.

All accessories are tested and controlled comprehensively before delivery.



Product	EKS-IRP-24V-010W	EKS-IRP-24V-020W	EKS-IRP-24V-040W
Description	Power supply	Power supply	Power supply
Article no.	22201535	22201536	22201537
<b>Interfaces</b>			
Input voltage	Screw terminal, 3 pin		
Output voltage	Screw terminal, 3 pin		Screw terminal, 6 pin
<b>Data input/output</b>			
Input voltage	85 – 264 VAC, 120 – 370 VDC		
Input frequency	47 – 63 Hz		
Input current	0.21 A at 230 VAC	0.35 A at 230 VAC	0.7 A at 230 VAC
Output voltage	24 VDC		
Output current	0.42 A	1 A	1.7 A
Output power	10 watt	24 watt	40 watt
<b>Permissible ambient conditions</b>			
Operating temperature	-20 °C – +70 °C (power supply in the middle; derating starting at 50 °C)		
<b>Constructive design</b>			
Dimensions (W x H x D)	22.5 mm x 90 mm x 100 mm		40 mm x 90 mm x 100 mm
Assembly	DIN rail		
Weight	170 g	190 g	300 g
Protection class	IP 20		
Housing	Plastic		
<b>Technical approvals</b>			
Basis	CE		
Security for industrial control equipment	UL508 / TÜV EN60950-1 audited		
<b>Shipment/accessories</b>			
Shipment	Device, DIN rail clip, operating instructions		
Accessories (order separately)	—		

SAP no.	10 watt	20 watt	40 watt
EKS-IRP-24V-xx	10004371	10004372	10004373

Others  
on request

Product	EKS-IRP-48V-060W	EKS-IRP-48V-075W	EKS-IRP-48V-120W	EKS-IRP-48V-240W
Description	Power supply	Power supply	Power supply	Power supply
Article no.	22201540	22201532	22201528	22201527
<b>Interfaces</b>				
Input voltage	Screw terminal, 3 pin			
Output voltage	Screw terminal, 6 pin	Screw terminal, 4 pin		
<b>Data input/output</b>				
Input voltage	85 – 264 VAC, 120 – 370 VDC		88 – 132 / 176 – 264 VAC, 248 – 370 VDC	85 – 264 VAC, 120 – 370 VDC
Input frequency	47 – 63 Hz			
Input current	1 A at 230 VAC	0.96 A at 230 VAC	1.6 A at 230 VAC	0.96 A at 230 VAC
Output voltage	48 VDC			
Output current	1.25 A	1.6 A	2.5 A	5 A
Output power	60 watt	75 watt	120 watt	240 watt
<b>Permissible ambient conditions</b>				
Operating temperature	-20 °C – +70 °C (derating starting at 55 °C)	-10 °C – +60 °C (derating starting at 50 °C)		-10 °C – +70 °C (derating starting at 55 °C)
<b>Constructive design</b>				
Dimensions (WxHxD)	40 mm x 90 mm x 100 mm	55.5 mm x 125.2 mm x 100 mm	65.5 mm x 125.2 mm x 100 mm	125.5 mm x 125.2 mm x 100 mm
Assembly	DIN rail			
Weight	330 g	600 g	790 g	1,200 g
Protection class	IP 20			
Housing	Plastic			
<b>Technical approvals</b>				
Basis	CE			
Security for industrial control equipment	UL508 / TÜV EN60950-1 audited			
<b>Shipment/accessories</b>				
Shipment	Device, DIN rail clip, operating instructions			
Accessories (order separately)	—			

SAP no.	60 watt	75 watt	120 watt	240 watt
<b>EKS-IRP-48V-xx</b>	10004376	10004369	10004365	10004364

Others  
on request



Product	FE SFP/MM/Extended/2 km 100 MBit fast Ethernet SFP module/LC	FE SFP/SM/Extended/15 km 100 MBit fast Ethernet SFP module/LC	FE SFP/SM/Extended/40 km 100 MBit fast Ethernet SFP module/LC
Description	Fast Ethernet SFP module	Fast Ethernet SFP module	Fast Ethernet SFP module
Article no.	0400301E	0400302E	0400303E
<b>Fiber type/range/budget</b>			
Twisted pair		—	—
Multimode 50/125 µm (1 dB/km)	0 m – 2 km, optical budget 13 dB with 1300 nm	—	—
Multimode 62.5/125 µm (1 dB/km)	0 m – 2 km, optical budget 13 dB with 1300 nm	—	—
Singlemode 9/125 µm (0.3 dB/km)	—	0 m – 10 km, optical budget 13 dB with 1310 nm	0 m – 40 km, optical budget 29 dB with 1310 nm
<b>Permissible ambient conditions</b>			
Operating temperature	-40 °C – +85 °C		
<b>Technical approvals</b>			
Basis	CE		

SAP no.	MM/2 km	SM/15 km	SM/40 km
FE SFP module	10001663	10001664	10001665
Others on request			
GB SFP/MM/Extended/850 nm/ 550 m gigabit SFP module/LC	GB SFP/MM/Extended/1300 nm/ 2 km gigabit SFP module/LC	GB SFP/SM/Extended/ 10 km gigabit SFP module/LC	
Description	Gigabit SFP module	Gigabit SFP module	Gigabit SFP module
Article no.	0400351E	0400352E	0400353E
<b>Fiber type/range/budget</b>			
Twisted pair		—	—
Multimode 50/125 µm (1 dB/km)	0 m – 550 m, optical budget 7.5 dB with 850 nm	0 m – 2 km, optical budget 12 dB with 1300 nm	—
Multimode 62.5/125 µm (1 dB/km)	0 m – 275 m, optical budget 7.5 dB with 850 nm	0 m – 2 km, optical budget 12 dB with 1300 nm	—
Singlemode 9/125 µm (0.3 dB/km)	—	—	0 m – 10 km, optical budget 11.5 dB with 1310 nm
<b>Permissible ambient conditions</b>			
Operating temperature	-40 °C – +85 °C		
<b>Technical approvals</b>			
Basis	CE		



SAP no.	MM/550 m (850 nm)	MM/2 km (1310 nm)	SM/10 km (1310 nm)
GE SFP module	10001667	10001668	10001670
Others on request			



Product	GB SFP/SM/Extended/20 km gigabit SFP module/LC	GB SFP/SM/Extended/1310 nm/1550 nm/20 km gigabit SFP module/LC-BIDI-A
Description	Gigabit SFP module	Gigabit SFP module
Article no.	0400356E	0400359E
<b>Fiber type/range/budget</b>		
Twisted pair	—	—
Multimode 50/125 µm (1 dB/km)	—	—
Multimode 62.5/125 µm (1 dB/km)	—	—
Singlemode 9/125 µm (0.3 dB/km)	0 m – 20 km, optical budget 14 dB with 1310 nm	0 m – 20 km, optical budget 14 dB with 1310 nm / 1550 nm
<b>Permissible ambient conditions</b>		
Operating temperature	-40 °C – +85 °C	
<b>Technical approvals</b>		
Basis	CE	

SAP no.	SM/20 km (1310 nm)	SM/20 km BIDI-A (1550 nm)
GE SFP module	10007610	10007717

Others  
on request

Product	GB SFP/SM/Extended/1550 nm/1310 nm/20 km gigabit SFP module/LC-BIDI-B	GB SFP/10/100/1000MBps gigabit SFP module/RJ45/Extended
Description	Gigabit SFP module	Gigabit SFP module
Article no.	0400360E	0400355E
<b>Fiber type/range/budget</b>		
Twisted pair	—	0 m – 100 m (Cat6e)
Multimode 50/125 µm (1 dB/km)	—	—
Multimode 62.5/125 µm (1 dB/km)	—	—
Singlemode 9/125 µm (0.3 dB/km)	0 m – 20 km, optical budget 14 dB with 1550 nm / 1310 nm	—
<b>Permissible ambient conditions</b>		
Operating temperature	-40 °C – +85 °C	
<b>Technical approvals</b>		
Basis	CE	

SAP no.	SM/20 km BIDI-B (1310 nm)	RJ45/100 m
GE SFP module	10007718	10006972

Others  
on request



Product	Rack-19	DUAL-MOUNT
Description	Universal 19" DIN rail carrier	Dual mount kit
Article no.	1000000100-20	1000000200-22
<b>Permissible ambient conditions</b>		
Operating temperature	-40 °C – +75 °C	
<b>Constructive design</b>		
Dimensions (WxHxD)	88.1 mm x 482.6 mm x 210 mm	—
Assembly	Cabinet mounting	—
Housing	Alu-zinc sheet metal	—
<b>Shipment/accessories</b>		
Shipment	Rack, angle set (depending on order), mounting material, operating instructions	—
Accessories (order separately)	1000000101-20 3-HE Mounting kit / V2A grain 240 1000000102-20 4-HE Mounting kit / V2A grain 240 1000000103-20 5-HE Mounting kit / V2A grain 240	—

SAP no.	Rack-19	3-HE Mounting kit	4-HE Mounting kit	5-HE Mounting kit	DIN rail for Rack-19	DUAL-MOUNT
	10002491	10002492	10002493	10002494	10006933	10002782

## PATCH CABLES



Multimode		Length	SAP no.	
Duplex patch cable MM-50	LC/LC	OM3	2 m	10133023
			3 m	10133033
		OM4	2 m	10133024
			3 m	10133034
	LC/SC	OM3	2 m	10132023
			3 m	10132033
		OM4	2 m	10132024
			3 m	10132034
	SC/SC	OM3	1 m	10122013
			2 m	10122023
			3 m	10122033
			5 m	10122053
		OM4	1 m	10122014
			2 m	10122024
			3 m	10122034

Singlemode	Length	SAP no.
Duplex patch cable SM-9	LC/LC	1 m
		2 m
		3 m
	LC/SC	1 m
		2 m
		3 m
		5 m
	LC/ST	2 m
		3 m
	SC/SC	1 m
		2 m
		3 m
		5 m

M12 patch cable	Length	SAP no.
pe-light patch cable RJ45/M12 8-pin, x-coded, Kat. 6 shielded	2 m	10007783
	3 m	10007859
	5 m	10007858
	8 m	10007680

Other patch cables  
on request

# GLOSSARY

## A

**APC** | *angled physical contact*

Combination of bevel grinding and crowned polish for low-damping and reflection-free plugs, the fibers of which touch each other at their end faces and ensure a glass-glass transition.

## B

**BIDI** | *bidirectional*

*Bidirectional data transmission*

The attribute bidirectional means that a data transmission takes place in both directions from point to point.

## C

**Compact splice box**

Ultra Compact box for orderly storage of several splice connections with mechanical strain relief, often with modular design for flexible intake of splice cassettes. Can be mounted on a DIN rail.

## F

**Fusion splice**

Thermal splice produced by arcing, in contrast to the mechanical crimp splice.

## I

**Ingress protection**

Standardized classification of electrical enclosures facilities relating to the protection of persons and the resistance to external influences. Each with two digits for fixed and aqueous interfering factors, larger numbers are indicating higher protection.

Example: IP 68 - dust-tight and protected against permanent immersion.

## L

**LC-Plug**

Powerful small compact connector (SFF) with a ferrule made of ceramic or zirconia in the diameter of 1.25 mm, has a low insertion and high return loss. Suitable for single- and multimode fibers, applicable in simplex and duplex applications.

## M

**Multimode fiber (MM)**

Fiber optic cable with relatively large core diameter for simultaneous guidance of several signal-transmitting modes, whose resulting runtime differences (mode dispersion) by means of a construction according to the gradient index profile must be balanced out. Not suitable for high bandwidth transmission and over great distances.

**MPO** | *multipath push-on*

Space-saving connector for up to 72 fibers with a ferrule made of ceramic or plastic in the diameter of 2.5 mm, has medium insertion and high return loss on. Used in conjunction with ribbon cables, available for coupling via APC or PC.

## O

**Optical budget**

Difference between optical transmission power and reception sensitivity. For error-free data transmission, this must be greater than the damping factors occurring on the path (splices, connectors, fiber paths).

## S

**SC-Plug**

Compact connector in square design for single- and multimode fibers, ceramic ferrule in the diameter of 2.5 mm, available as simplex and duplex version. Is characterized by low insertion loss and high return loss as well as automatic locking and anti-twist device.

**SFP** | *small form factor pluggable*

Compact, quickly exchangeable connector plug modules in the form of a transmitting-receiving unit for single- and multimode fibers. Application for the bridging of long fiber optic distances in the gigabit Ethernet range.

**Singlemode fiber (SM)**

Fiber optic cable with very small core diameter, which is intended to cause the spread of only a mode of the operating wavelength, and has very low damping values. Usually dispersion optimized for even better performance, usually 9 µm Diameter.

**Splice**

Non-disconnectable connection between two exact cut/plan broken optical fibers with lowest damping values. Manufactured by gluing, melting or crimping.

**Splice box**

Box for intaking any number of splice trays, forms the end of a fiber optic line, provides bushing plug for the incoming signals, the system secures the glass fibers against tensile strain.

**Splice comb**

Intake of spliced connections between the fiber ends arriving in the splice box and the proceeding pigtailed stuck in the front panel.

**Splice tray**

Housing for the clear reception of up to 12 pairs of glass fiber ends and their reserve as well as the respective splice connections, which were inserted beforehand into a splice comb.

**ST-Plug**

Widely used, inexpensive connector for single- and multimode fibers with a metal ferrule or ceramics with a diameter of 2.5 mm. Achieves optimized damping values due to spring-loaded contact surfaces in the plug, anti-twist protection and a low insertion loss and thus favours its use in patch cables.

## W

**WDM** | *wavelength division multiplexing*

Method for the parallel transmission of several signals of different wavelengths, the separation then takes place again by appropriate filters.

# COMPETENCE CENTER



We want to offer our customers the best possible support and provide therefore with our Competence Center specialized assistance for technical and system relevant questions.

Should you as a buyer of our products need support, we look forward hearing from you. Of course we are also available for interested parties.

In the following cases our Competence Center can support customers and companies:

## » FO BASIC TRAINING COURSES

Functional principle, fiber types, fiber optic connectors, common errors, parametric measurements, topologies, serial interfaces and protocols, special applications and protocols (safety engineering)

## » PRODUCT AND PROJECT CONSULTING

Support for planning offices, elaboration of network concepts and alternatives

## » INDIVIDUAL TROUBLESHOOTING

Support in troubleshooting on products, by telephone or on site



You can reach our Competence Center Monday to Friday from 09:00 - 16:00 via the following number:

**+49 2762 9313 - 850**

Outside office hours we kindly ask you to send us an e-mail:

**[support@eks-engel.de](mailto:support@eks-engel.de)**

# EKS CUSTOMIZED SOLUTIONS YOUR EFFICIENCY



## SOLUTIONS FOR YOUR TECHNICAL PROJECTS:

Our development department offers you support for individualized projects and technical developments.

We are specialists for hard- and software projects in the industrial network technology, application development as well as housing and component development.

## WE CAN OFFER THE FOLLOWING SERVICES:

- OEM and ODM development
- PCB layout
- CAD housing design
- Software for managed switches
- Point-to-point system solutions
- Application development

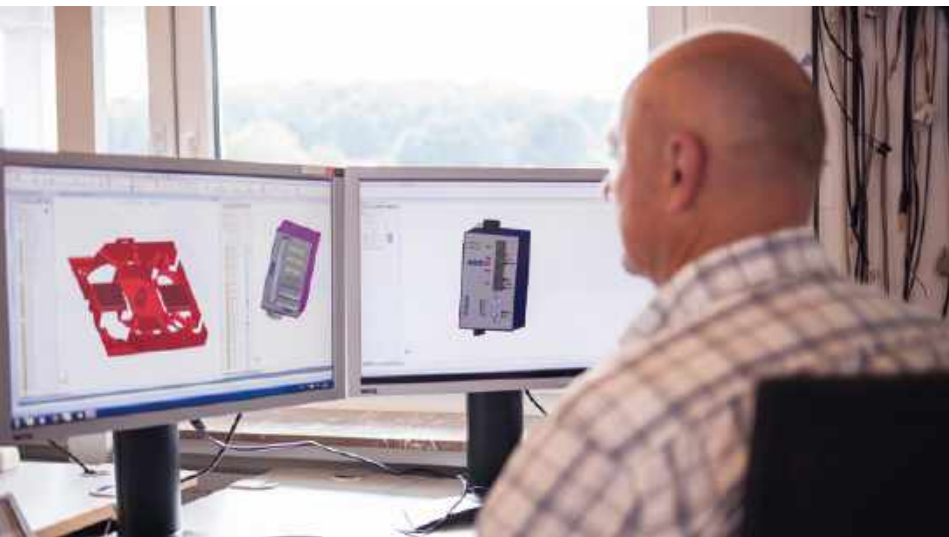
## YOUR ADVANTAGES AND BENEFITS:

- Made in Germany
- DIN EN ISO 9001 audited
- Technological advantage
- Exclusive developments for our customers
- Support of your development department
- Reduction of time-to-market

# OUR REQUIREMENTS

# SYSTEM SOLUTIONS FOR

# YOUR REQUIREMENTS



## OUR SERVICES IN DETAIL:

### » hardwaretake-off

- Requirement specifications/request for quotation
- Evaluation/analysis
- Calculation
- Target specifications

### » softwaretake-off

- Requirement specifications/request for quotation
- Evaluation/analysis
- Calculation
- Target specifications

### » customizedsolutions

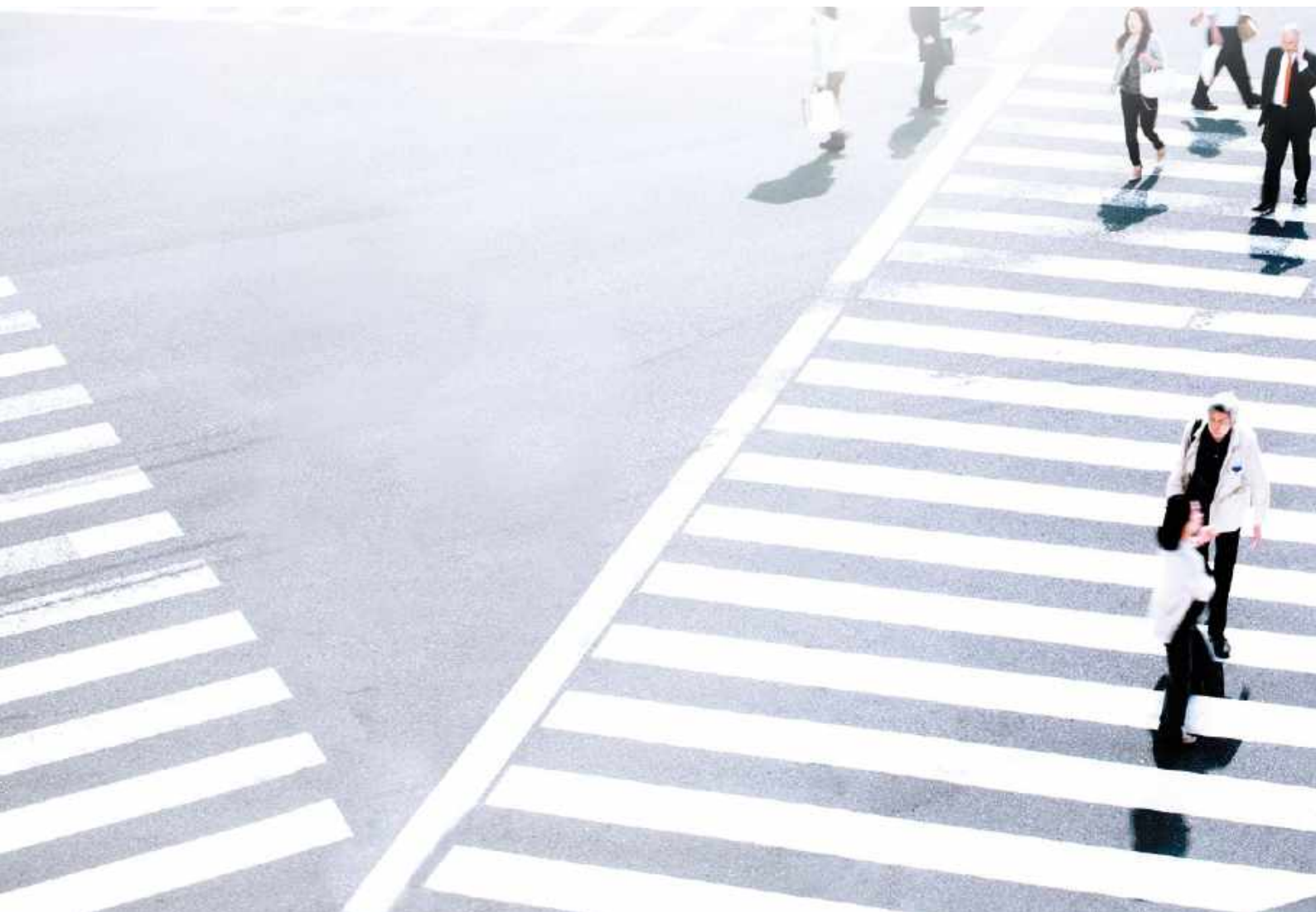
- Hardware development
- Software development
- Application development

### » inflightworkshop

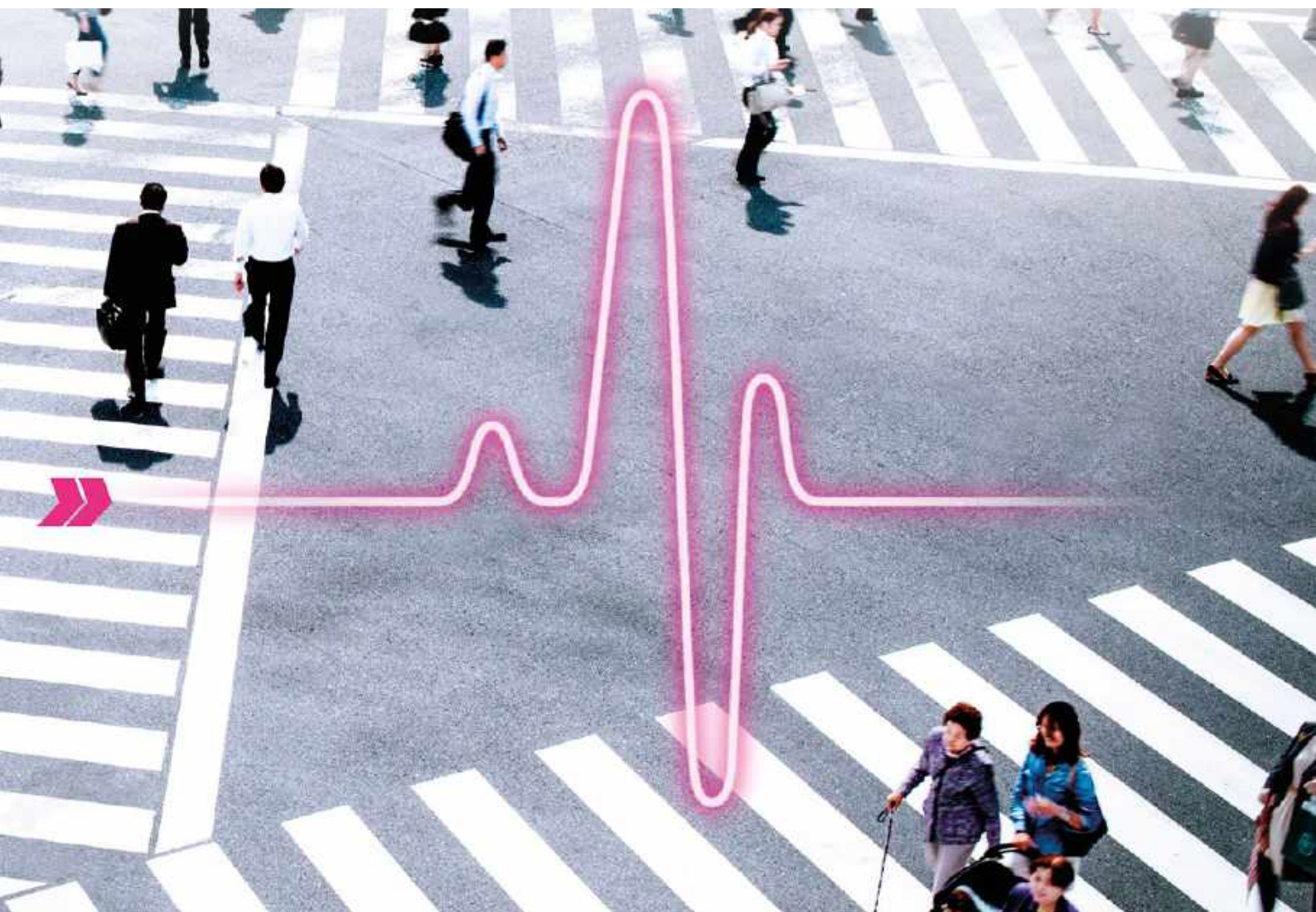
- In-process milestone Workshops

### » touchdown

- Comprehensive project  
and process documentation



MAKING LIFE  
SAFER



Fast networks and technology enrich us every day – in both private and working life. For that, reliable function and permanent availability are indispensable. With the best products for intelligent performance, we ensure every day that data is safely transmitted, infrastructures work faultlessly and that our workplaces remain competitive.

Our innovation capability significantly contribute to making life safer. Day after day. In every single moment.

# NEWS & PARTNERSHIPS



Sometimes it happens that our products need to be quickly available on the market, or new partnerships are formed in short term.

In addition, technical changes due to legal templates as well as adjustments with regard to certifications / audits are necessary and require new product developments.

In order to take into account our agility and the resulting advantages, you will find on this page our flyers with brand new developments and the product flyers of our partners.

Of course, we are happy to answer your questions about the new products and partnerships.

You reach us via e-mail:  
**[sales@eks-engel.de](mailto:sales@eks-engel.de)**



**Industrial Communication Products Ltd**

**Tel: +44(0) 203 086 9569**

**Web: [www.industrialcomms.com](http://www.industrialcomms.com)**

**Email: [sales@industrialcomms.com](mailto:sales@industrialcomms.com)**



**Headquarters**

eks Engel FOS GmbH & Co. KG  
Schützenstraße 2-4  
57482 Wenden-Hillmicke, Germany

Tel. +49 2762 9313-600  
Fax +49 2762 9313-7906  
[info@eks-engel.de](mailto:info@eks-engel.de)  
[www.eks-engel.de](http://www.eks-engel.de)

**Distributor**

