



# DESK 2

DESK 2 is a power strip that can be equipped with various communication modules. It has been designed for flexible use in the office, meeting rooms, home offices or desk-sharing environments. But DESK 2 is great in living spaces, too.


The power strip is made from aluminium and is available in various colours. The connections are screwed onto the standardised module windows and can be easily converted.

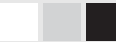
## BENEFITS

- Design solution for the modern living and work environment
- User-focused 35° orientation
- Covered cable routing to the edge
- Custom versions for future-proofing
- Red Dot Design Award winner 2011
- IF Award winner 2012
- Nominated for the German Design Award 2012

## AWARDS



 **Dimensions (W x H x D):** see table x 85 x 100 mm  
**Material:** Profile: aluminium  
 Socket: plastic  
**Tabletop thickness:** 10–40 mm

**Socket colour:** black  
**Colour variants:** 

**DESK 2 power strips – white, similar to RAL9010**

#											
---	--	--	--	--	--	--	--	--	--	--	--

**Without device supply cable** | Power input: 0.2m with GST18 | Including mounting bracket

902.202	3									35°		3	324 mm
902.201	3									35°		2	282 mm
902.200	3									35°		1	239 mm
902.2048	3									35°			197 mm
902.229	2									35°	●	2	282 mm
902.228	2									35°	●	1	241 mm
902.211	2									35°		2	239 mm
902.203	2									35°		1	197 mm
902.380	1									35°	●		155 mm
902.214		4								45°			317 mm
902.231		2								45°	●	1	274 mm
902.207		2								45°		2	274 mm
902.206		2								45°		1	239 mm
902.213		2								45°			197 mm
902.205			3							35°		2	282 mm
902.204			3							35°		1	239 mm
902.232			2							35°	●	1	239 mm
902.3641			1							35°	●		155 mm
902.209				3						90°		2	282 mm
902.208				3						90°		1	239 mm
902.230				2						90°	●	2	282 mm
902.220					3					35°		2	317 mm
902.272					2					35°	●	1	275 mm

**With device supply cable** | Power input: 0.2m with GST18 | Including mounting bracket | 1.5m separate device supply cable GST18/earthing contact

902.302	3									35°		2x CAT6 coupling socket/socket 1x USB A/A 3.0 Keystone module 1x HDMI Keystone socket/socket	282 mm
902.301	3									35°		1x CAT6 coupling socket/socket 1x USB A/A 3.0 Keystone module	239 mm
902.300	3									35°			197 mm



902.201



902.2048



902.229



902.228



902.211



902.203



902.214



902.231



902.207



902.206

CONNECTION PANELS



**More than 200 colours** available on request.

For suitable **device supply cables**, see from page 64.



For suitable **Custom Modules**, see from page 180.

## DESK 2 power strips – stainless steel

#										
---	--	--	--	--	--	--	--	--	--	--

**Without device supply cable** | Power input: 0.2m with GST18 | Including mounting bracket

902.402	3					35°			3	324 mm
902.401	3					35°			2	282 mm
902.400	3					35°			1	239 mm
902.4048	3					35°				197 mm
902.429	2					35°	●		2	282 mm
902.428	2					35°	●		1	241 mm
902.411	2					35°			2	239 mm
902.403	2					35°			1	197 mm
902.5712	1					35°	●			155 mm
902.431		2				45°	●		1	274 mm
902.407		2				45°			2	274 mm
902.406		2				45°			1	239 mm
902.405			3			35°			2	282 mm
902.404			3			35°			1	239 mm
902.432			2			35°	●		1	239 mm
902.5711			1			35°	●			155 mm
902.409				3		90°			2	282 mm
902.408				3		90°			1	239 mm
902.430				2		90°	●		2	282 mm
902.448					3	35°			2	319 mm

**With device supply cable** | Power input: 0.2m with GST18 | Including mounting bracket | 1.5m separate device supply cable GST18/earthing contact

902.502	3					35°			2 x CAT6 coupling socket/socket 1 x USB A/A 3.0 Keystone module 1 x HDMI Keystone socket/socket	282 mm
902.501	3					35°			1 x CAT6 coupling socket/socket 1 x USB A/A 3.0 Keystone module	239 mm
902.500	3					35°				197 mm



902.402



902.400



902.4048



902.429



902.403



902.430



902.502



902.501

For suitable **device supply cables**, see from page 64.

For suitable **Custom Modules**, see from page 180.



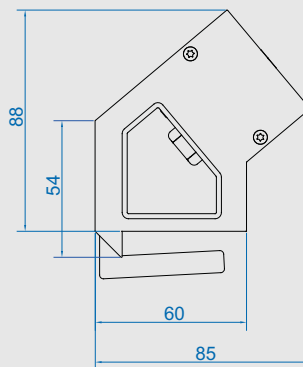
**DESK 2 power strips – black, similar to RAL9005**

#									
902.602	2					35°	●	1	241 mm
902.705	1					35°	●		155 mm
902.611		2				45°	●	1	283 mm
902.726		1				45°	●		198 mm
902.603			2			35°	●	1	239 mm
902.706			1			35°	●		155 mm
902.600				2		90°	●	1	261 mm
902.725				1		90°	●		155 mm
902.727					3	35°	●	1	325 mm
902.613					2	35°	●	1	275 mm

**Without device supply cable** | Power input: 0.2m with GST18 | Including mounting bracket



**Can be adjusted to different tabletop thicknesses** using mounting brackets.



Dimensions in mm

For suitable **device supply cables**, see from page 64.



For suitable **Custom Modules**, see from page 180.



# DESK 2 ALU BLACK

## DESK 2 ALU BLACK

- Profile colour: grey
- End cap colour: black

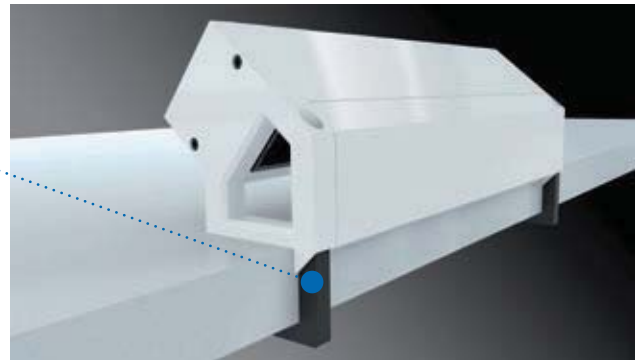
#									
<b>Without device supply cable</b>   Power input: 0.2m with GST18   Including mounting bracket									
937.001	2				35°	●		1	241 mm
937.102	1				35°	●			155 mm
937.004		2			45°	●		1	284 mm
937.105		1			45°	●			199 mm
937.002			2		35°	●		1	241 mm
937.103			1		35°	●			155 mm
937.003				2	90°	●		1	262 mm
937.104				1	90°	●			155 mm



For suitable **device supply cables**, see from page 64.

For suitable **Custom Modules**, see from page 180.

DESK 2 is economical on space and secured to the furniture with aluminium mounting brackets and cables are routed behind the screen.



Particular attention has been paid to the design of DESK 2. In terms of technology, DESK 2 has a modular structure, just like its predecessor DESK 1. Like all other BACHMANN desk connection panels with media and data modules, DESK 2 is adapted to individual requirements and future purposes using BACHMANN Custom Modules.

## DESK 2 accessories

#	
<b>DESK 2 cable guide</b>   Covered cable guide to the edge of the table	
918.106	Plastic painted in white, similar to RAL9010
918.107	Plastic, painted in stainless steel
918.124	Plastic painted in black, similar to RAL9005
<b>DESK 2 adhesive base</b>   2x TESA POWER STRIP	
918.110	2 x adhesive base set, plastic, painted in white similar to RAL9010
918.111	2 x adhesive base set, plastic, painted in stainless steel
918.122	2 x adhesive base set, plastic, painted in black, similar to RAL9005
<b>Mounting bracket for tabletop thicknesses of 25 to 50 mm</b>	
930.120	Anodised aluminium, material thickness approx. 9 mm   Contents: 2x mounting clamps, anodised aluminium profile, 2x Allen bolts M5 x 60 mm



918.106



918.110



918.111



930.120



Witteveen Projectinrichting  
 Ouderkerk a/d Amstel  
 Tel: 020 - 496 5030  
 info@witteveen.nl  
 www.ergonomics.nl  
 www.project-inrichting.nl



DESK 2 mounting brackets are suitable for tabletop thicknesses of 10 mm to 40 mm. Alternatively, DESK 1 standard mounting brackets (art. no. 930.120) can also be used for DESK 2. In combination with DESK 2, these cover a range of 25 mm to 55 mm.





# Custom Modules – Individual solutions

BACHMANN Custom Modules are the central components of video, audio and network connections. Their construction offers you simple and flexible installation in various applications, such as an office environment, but also in rack and electrical installations.

With the easily interchangeable modules, you can create units to meet the individual data, video and audio connection requirements of your customers quickly and simply.

BACHMANN also offers this flexibility for 19" panel installations. The standard Custom Modules facilitate optimal configuration for every media and network connection requirement. Here, socket/socket or screw-terminal connections also provide great simplicity of installation.

When it comes to electrical installations, BACHMANN Custom Modules are another outstanding addition. The small number of components makes the Custom Modules compatible with the current switch ranges of reputable manufacturers. Simple mounting and removal mean that all installations can be quickly adapted to changed requirements or brought up to the current state of the art.

## BENEFITS

- **Individual equipment options**
- **Interchangeable modules keep your equipment up to date**
- **Simple and flexible installation**



Data, video and audio connections **entirely according to your wishes.**

# Variant 1: Custom Module fully equipped



You will find 19" Custom Module panels 1.5 U art. no. 903.003 on page 33.




## Variant 2: Custom Module with Keystone mount



You will find 19" Custom Module panels 1.5 U art. no. 903.003 on page 33.


# Keystones

## Keystones socket/socket

#	
940.044	<b>CAT6 class E<sub>A</sub> coupling socket/socket</b>   For 10 Gbit Ethernet   Type: METZ CONNECT E-DAT   Front: RJ45 (Keystone fixing)   Back: RJ45 (E-DAT mounting)   Shielded
940.083	<b>CAT6 coupling socket/socket</b>   Front: RJ45 (Keystone fixing)   Back: RJ45 (Keystone fixing)   Shielded
940.112	<b>CAT6 coupling socket/socket</b>   Front: RJ45 (Keystone fixing)   Back: RJ45 (Keystone fixing)   Unshielded
940.085	<b>ISDN RJ12 socket/socket</b>   Front: RJ12 (Keystone fixing)   Back: RJ12 (Keystone fixing)   Unshielded
918.032	<b>CAT6 90° coupling socket/socket   90° outlet on side</b> , only compatible with power strips with lateral 90° outlet   Type: METZ CONNECT (E-DAT)   Front: RJ45 (Keystone fixing)   Back: RJ45 (E-DAT mounting)   Shielded




## Keystones socket/supply cable

#	
918.033	<b>CAT6a 10 GB patch cable plug/socket 3.0 m</b>   Front: Socket RJ45 CAT6a TKM 10 GB   Black cable with RJ45 plug   Shielded
918.034	<b>CAT6a 10 GB patch cable plug/socket 5.0 m</b>   Front: Socket RJ45 CAT6a TKM 10 GB   Black cable with RJ45 plug   Shielded
918.035	<b>CAT6a 10 GB socket TKM</b>   CAT6a connector socket TKM 10 GB   For self-connection   Without cable (designed for tool-free connection of data cable)   Shielded



## Keystones for media technology

#	
918.041	<b>1 x HDMI 2.0</b>   Front: HDMI socket   Back: HDMI socket without cable   Approx. 85 mm required mounting depth   Transmission possible up to a resolution of 3840x2160 px   Black
917.157	<b>1 x 3.5mm miniature jack</b>   Front: 3.5mm stereo miniature jack socket   Back: 3.5mm stereo miniature jack socket with approx. 0.2m cable   Requires approx. 65mm mounting depth   Black
917.214	<b>1 x Mini DisplayPort</b>   Front: Mini DisplayPort socket   Back: DisplayPort plug with approx. 0.5 m cable   Requires approx. 85 mm mounting depth   Black




NETWORK AND MEDIA TECHNOLOGY

 See page 206 for suitable data cables.

 For suitable **Custom Modules with Keystone mount**, see page 185.

### USB 3.0 Keystones


- Requires approx. 85 mm mounting depth
- Black

#	
917.400	<b>USB 3.0 A/B USB</b>   Front: USB A socket   Back: USB B socket
917.401	<b>USB 3.0 B/A</b>   Front: USB B socket   Back: USB A socket
917.120	<b>USB 3.0 A/A (straight-through)</b>   Front: USB A socket   Back: USB A socket



### USB 3.1 Type C Keystone


- Requires approx. 50 mm mounting depth
- Black

#	
917.121	USB 3.1 Type C   Front: USB C socket   Back: USB C plug with approx. 0.5m cable



### Keystones OWG

- Keystone fixing

#	
918.071	OWG-LC duplex coupling
918.073	OWG-ST duplex coupling
918.045	TOSLINK optic fibre audio coupling
918.072	OWG-SC coupling



 For suitable **Custom Modules with Keystone mount**, see page 185.

**i**

**PLEASE NOTE:** only Keystones / Custom Modules with an even flush can be used in combination with PIX/KAPSA/DUE with lid and POWER FRAME COVER! For compatibility, see from page 197.

# Keystone mount

## Custom Modules with Keystone mount

#	
<b>2 x Keystone</b>	
917.000	Black module   With mount for 2 Keystones
917.158	White module   With mount for 2 Keystones
<b>1 x Keystone</b>	
917.001	Black module   With mount for 1 Keystone module
917.159	White module   With mount for 1 Keystone module
<b>2 x Keystone with metal holder</b>	
917.061	Black module   With mount for 2 Keystones   Keystone mount with metal holder on rear of cover for high mechanical stresses
<b>1 x Keystone with metal holder</b>	
917.062	Black module   With mount for 1 Keystone module   Keystone mount with metal holder on rear of cover for high mechanical stresses
<b>2x METZ CONNECT E-DAT module CAT6</b>	
917.038	Module with cut-out for 2x Keystone modules (not included)   Note: modules protrude beyond the frame
<b>1x METZ CONNECT E-DAT module CAT6</b>	
917.006	Module with cut-out for 1x Keystone module (not included)   Note: modules protrude beyond the frame
<b>1x Systimax CAT6</b>	
917.003	Module with cut-out and mounting plate for 1x Keystone module (not included)   Note: modules protrude beyond the frame
<b>1x RDM CAT6</b>	
917.005	Module with cut-out and mounting plate for 1x Keystone module (not included)   Note: modules protrude beyond the frame
<b>1x Panduit CAT6</b>	
917.007	Black module with cut-out and mounting plate for 1x Keystone module (not included)   Note: modules protrude beyond the frame
<b>2x Tera CAT7</b>	
917.039	Black module with cut-out for 2x Tera CAT7 (not included)   Note: modules protrude beyond the frame
<b>1x Tera CAT7</b>	
917.008	Black module with cut-out for 1x Tera CAT7 (not included)   Note: modules protrude beyond the frame



All Custom Modules are supplied with 2 x Torx T6 screws. See the glossary for detailed information on use/application.



For suitable **Keystones**, see from page 183.

## Compatibility of Keystone/Custom Module with Keystone mount

Manufacturer/product designation	917.000	917.001	917.061	917.062	917.038	917.006	917.003	917.007	917.005	917.008	917.039	917.153
<b>BACHMANN version</b>												
CAT6 class E <sub>A</sub> coupling, for 10 Gbit Ethernet, shielded; art. no.: 940.044	•	•	•	•								
CAT6 coupling, unshielded; art. no.: 940.112	•	•										
ISDN RJ12 socket, unshielded; art. no.: 940.085 (use of 2x 940.085 and 1x 940.085 and 1x 918.045 next to one another in a Custom Module with mount for 2 Keystones not possible)		•	•	•								
CAT6a 10 GB socket TKM, shielded, for connection by user; art. no.: 918.035	•	•	•	•								
CAT6a 10 GB socket TKM, shielded, with 3.0m cable and RJ45 plug; art. no.: 918.033	•	•	•	•								
CAT6a 10 GB socket TKM, shielded, with 5.0m cable and RJ45 plug; art. no.: 918.034	•	•	•	•								
Socket cover/blank cover Keystone, black; art. no.: 917.057	•	•	•	•								
OWG-LC duplex Keystone; art. no.: 918.071	•	•	•	•								
OWG-SC Keystone; art. no.: 918.072	•	•	•	•								
OWG-ST Keystone; art. no.: 918.073	•	•	•	•								
TOSLINK Keystone; art. no.: 918.045 (use of 2x 918.045 and 1x 918.045 and 1x 940.085 next to one another in a Custom Module with mount for 2 Keystones not possible)		•										
Keystone module USB 3.0 A/B USB; art. no.: 917.400	•	•	•	•								
Keystone module 1 x HDMI; art. no.: 918.041	•	•	•	•								
Keystone module 1 x 3.5mm miniature jack; art. no.: 917.157	•	•	•	•								
Keystone module USB 3.0 A/A (straight-through); art. no.: 917.120	•	•	•	•								
Keystone module USB 3.0 B/A; art. no.: 917.401	•	•	•	•								
Keystone module USB 3.1 Type C; art. no.: 917.121	•	•	•	•								
CAT6A coupling socket/socket; art. no.: 940.083	•	•	•	•								
Keystone module 1 x mini DisplayPort; art. no.: 917.214	•	•	•	•								
1-way button Keystone; art. no.: 917.194	•	•	•	•								
<b>Belden*</b>												
10GX Modular Jack KeyConnect; art. no.: AX102283	•	•	•	•								
10GX Shielded KeyConnect Modular Jack, metallic; art. no.: AX104562	•	•	•	•								
10GX KeyConnect Shielded RJ45 Coupler; art. no.: AX104501	•	•	•	•								
CAT6+ Modular Jack KeyConnect; art. no.: AX101321	•	•										
CAT6+ KeyConnect RJ45 Coupler; art. no.: AX104215	•	•	•	•								
CAT6+ Shielded KeyConnect Modular Jack; art. no.: AX104596	•	•	•	•								
USB 3.0 Coupler, A to A; art. no.: AX105342-BK	•	•	•	•								
HDMI Coupler (Version 1.4); art. no.: AX105345-BK	•	•	•	•								
<b>BKS*</b>												
NewLine RJpro socket category 6A; art. no.: 408-5794.01/408-5790.01 with mounting clip 403-7540xx												•
NewLine MMCpro 4P socket, 2.5 GHz; art. no.: 408-5840 with mounting clip 403-7540xx												•
<b>CobiNet*</b>												
RJ45 socket KS, shielded; cat. 6 <sub>A</sub> , GHMT-PVP-certified, 10 gigabits; ISO art. no.: 6920 0052/P.1	•	•	•	•								
RJ45 socket KS, shielded; cat. 6 <sub>A</sub> , 10 gigabits; art. no.: 6920 0052.1	•	•	•	•								
RJ45 socket KS, shielded; class E <sub>A</sub> , 10 gigabits; art. no.: 6920 1052.1	•	•	•	•								
RJ45 socket KS, shielded; cat. 6A, 10 gigabits; art. no.: 6920 4052.1	•	•	•	•								
RJ45 socket KS, shielded; cat. 6, 1 gigabit; art. no.: 6920 0022.1	•	•	•	•								
RJ45 socket KS, shielded; class E PL, 1 gigabit; art. no.: 6920 1022.1	•	•	•	•								
RJ45 socket KS, unshielded; cat. 6, tool-free connection, 1 gigabit; art. no.: 6920 0110	•	•										
RJ45 socket KS, unshielded; cat. 6, 1 gigabit; art. no.: 6920 0112	•	•	•	•								
RJ45 socket KS, unshielded; cat. 5e, tool-free connection, 1 gigabit; art. no.: 6920 0120	•	•										
RJ45 socket KS, unshielded; cat. 5e, 1 gigabit; art. no.: 6920 0122	•	•	•	•								
RJ45 coupling KS, shielded; class E <sub>A</sub> , 10 gigabits; art. no.: 6925 1052	•	•	•	•								
RJ45 coupler KS, shielded; class E PL; 1 gigabit; art. no.: 6925 1022	•	•	•	•								
<b>COMMSCOPE*</b>												
AMP-TWIST 6S SL Jack; art. no.: PN 0-1711160-1	•	•	•	•								
AMP-TWIST 6AS SL Jack; art. no.: PN 0-1711592-1	•	•										

Manufacturer/product designation	917.000	917.001	917.061	917.062	917.038	917.006	917.003	917.007	917.005	917.008	917.039	917.153
SL series 110Connect Jack CAT6; art. no.: 0-1375188-1/0-1375055-2	•	•										
USB A-A Coupler; art. no.: 0-1933659-2	•	•										
SYSTIMAX® GigaSPEED XL® MGS400 series/SYSTIMAX® GigaSPEED X10D® MGS600 series							•					
SYSTIMAX® GigaSPEED X10D® HGS620 (with M-series frame HGS-A-MS-xx)							•					
<b>Corning*</b>												
xs500 Keystone module, CAXXSM-00104-C001; art. no.: 712045	•	•										
S1200 module cat.7; art. no.: 196001										•	•	
<b>DAETWYLER*</b>												
RJ45 module KS-TS 1/8 toolless slimline cat.6/EA, shielded; art. no.: 418054	•	•	•	•								
RJ45 module KS-T 1/8 toolless cat.6/EA, shielded with dust protection cap; art. no.: 418060	•	•	•	•								
Module MS-C6A 1/8 cat.6A (IEC) 180°-K (Keystone); art. no.: 309249	•	•	•	•								
RJ45 module MS 1/8 cat. 6A, shielded; art. no.: 309170					•	•						
RJ45 module KS-T Plus 1/8 toolless cat.6 (IEC), shielded with dust protection cap; art. no.: 418061	•	•	•	•								
RJ45 module MS-K Plus C6A (IEC) TIA-A/B; art. no.: 440005	•	•	•	•								
RJ45 Keystone coupling, cat.6 link/class E, 180 degrees (straight); art. no.: 418056	•	•	•	•								
RJ45 module KU-T 1/8 toolless, cat. 6, unshielded; art. no.: 418070/418071	•	•	•	•								
Module PS-TERA 4P cat. 7A; art. no.: 1408502										•	•	
<b>3M*</b>												
RJ45 CAT6A HW STP; art. no.: OCK6A-SN8	•	•										
RJ45 CAT6A PL module; art. no.: OCK6A-SE8	•	•										
<b>EFB*</b>												
Cat. 6 RJ45 module STP, de-embedded; art. no.: E-20060	•	•	•	•								
Cat. 6 RJ45 module UTP, snap-in, with LSA strip; art. no.: E-20061	•	•	•	•								
Cat.6 modular adapter STP snap-in, art. no.: 37486.1	•	•	•	•								
RJ45 adapter snap-in socket/socket, shielded; art. no.: 37508.2	•	•	•	•								
INFRALAN® RJ45 keystone cat.6A; art. no.: E-20091	•	•	•	•								
INFRALAN® RJ45 keystone, cat.6A / class EA; art. no.: E-20070-IF	•	•	•	•								
Cat.6 RJ45 Keystone STP 250 MHz; art. no.: E-20072	•	•	•	•								
Cat.6A snap-in, socket/socket, shielded; art. no.: 37521.1V2	•	•	•	•								
HDMI snap-in adapter, black, type A socket/type A socket; art. no.: EB520V2	•	•	•	•								
USB3.0 snap-in adapter, black, A socket/A socket; art. no.: EB537	•	•	•	•								
Cat.6 RJ45 Keystone, UTP; art. no.: E-20080/E-20081	•	•	•	•								
INFRALAN® Slim cat.6A RJ45 Keystone; art. no.: E-20095	•	•	•	•								
Cat.6A/class EA RJ45 Keystone, angled; art. no.: E-20074	•	•	•	•								
<b>GIGAMEDIA*</b>												
Shielded CAT6 STP RJ45 female/female Keystone coupler; art. no.: GGM 6210270S00	•	•	•	•								
Unshielded CAT6 UTP RJ45 female/female Keystone coupler; art. no.: GGM 6210270U00	•	•										
Shielded 10G STP RJ45 female/female Keystone coupler; art. no.: GGM 6210210GS00	•	•	•	•								
CAT6A 10G Ed2.2 shielded toolless jack; art. no.: GGM PRJC6A10G	•	•	•	•								
CAT6 STP toolless, shielded Keystone jack; art. no.: GGM PRJC6STL	•	•	•	•								
CAT6 UTP IDC 180°, black Keystone jack; art. no.: GGM 621030200	•	•	•	•								
<b>LEONI Kerpen*</b>												
Variokeystone socket module 4K7 cat.7; art. no.: LKD 9A46 0061 0000					•	•						
Variokeystone socket module RJ45 cat.6A (ISO/IEC); art. no.: LKD 9A46 0128 0000					•	•						
MegaLine® Connect100 socket module RJ45 cat.6 <sub>A</sub> ; art. no.: LKD 9A90 2010 0000					•	•						
MegaLine® Connect100 socket module cat. 7 <sub>A</sub> ; art. no.: LKD 9A90 2030 0000/LKD 9A90 2020 0000					•	•						
MegaLine Connect45 socket module keystone cat. 6 <sub>A</sub> (ISO/IEC); art. no.: LKD 9A50 1010 0000/LKD 9A50 1020 0000	•	•	•	•								
MegaLine® Connect45 BM ISO/IEC angled cat. 6 <sub>A</sub> ; art. no.: LKD 9A50 1060 0000	•	•	•	•								
MegaLine® Connect45 BM UTP cat. 6; art. no.: LKD 9A50 1050 0000	•	•	•	•								


\* Name and product designation of the respective manufacturer




Manufacturer/product designation	917.000	917.001	917.061	917.062	917.038	917.006	917.003	917.007	917.005	917.008	917.039	917.153
<b>METZ CONNECT*</b>												
C6A module 180° jack; art. no.: 130B11-E					•	•						
UTP module 8(8) CAT6; art. no.: 130A10-29-I-B1	•	•	•	•								
E-DAT module cat.6A 8(8) socket; art. no.: 130910-I/130910-I-B1					•	•						
C6A module K 180° jack – Keystone; art. no.: 130B21-E	•	•	•	•								
E-DAT module cat.6A K jack – Keystone; art. no.: 130910K1	•	•	•	•								
UTP module 8(8) cat.6A Keystone; art. no.: 130A11-29K1	•	•	•	•								
C6 <sub>A</sub> module 270°; art. no.: 130 B12-E					•	•						
C6 <sub>A</sub> module 90°; art. no.: 130 B13-E					•	•						
C6 <sub>A</sub> module K 270°; art. no.: 130 B22-E	•	•	•	•								
C6 <sub>A</sub> module K 90°; art. no.: 130 B23-E	•	•	•	•								
<b>Nexans* (requires additional Keystone clip to fit)</b>												
LANmark-5 Evo Snap-In Connector Cat. 5e, unshielded, art. no.: N420.550, N420.551 – with Keystone clip N429.627	•	•	•	•								
LANmark-5 Evo Snap-In Connector Cat. 5e, screened, art. no.: N420.555, N420.556 – with Keystone clip N429.627	•	•										
LANmark-6 Evo Snap-In Connector Cat. 6, unshielded; art. no.: N420.660, N420.661 – with Keystone clip N429.627	•	•	•	•								
LANmark-6 Evo Snap-In Connector Cat. 6, screened; art. no.: N420.666, N420.667 – with Keystone clip N429.627	•	•										
LANmark-6 10G Evo Snap-In Connector Cat. 6, screened; art. no.: N420.666G, N420.667G – with Keystone clip N429.627	•	•										
LANmark-6A Evo Snap-In Connector Cat. 6A, screened; art. no.: N420.66A, N420.67A – with Keystone clip N429.627	•	•										
LANmark-7A GG45 12C Snap-In Connector Cat. 7A, screened; art. no.: N420.735, N420.736 – with Keystone clip N429.627	•	•										
<b>Panduit*</b>												
Mini-Com TX6 plus 28/30 AWG Jack Module; art. no.: CJT688TGBL								•				
NetKey Jack Modules CAT6/6A; art. no.: NK688MBL/NK6X88MBL	•	•										
<b>Reichle de Masari*</b>												
Cat.6 module RJ45 with mounting plate; art. no.: R302372/R302373/R313064										•		
Cat. 6 <sub>A</sub> module RJ45 Keystone; art. no.: R509509/R509508	•	•	•	•								
Cat. 6 <sub>A</sub> module RJ45 snap-in; art. no.: R509506/509502										•	•	
Connection module cat. 6 <sub>A</sub> EL, 1xRJ45/s; art. no.: R813504										•		
Connection module cat. 6 <sub>A</sub> , 1x RJ45; art. no.: R509500/R509504										•		
<b>RUTENBECK*</b>												
UM cat.6A iso A; art. no.: 139 003 04	•	•	•	•								
Cat.6 coupling; art. no.: 139 003 60	•	•	•	•								
KMK-HDMI rw; art. no.: 170 106 53	•	•	•	•								
KMK-USB rw; art. no.: 170 106 51	•	•	•	•								
<b>SETEC*</b>												
SeSix eXtra cat 6 <sub>A</sub> Keystone jack (X <sub>A</sub> KJ), shielded; art. no.: 501415/501414	•	•	•	•								
Keystone connector RJ45/RJ45, cat.6A, shielded; art. no.: 501492	•	•	•	•								
SeSix eXtra cat 6A Keystone jack (XAKJ) category 6A; RJ45; shielded; art. no.: 501415/501415 D	•	•	•	•								
<b>Telegärtner*</b>												
AMJ module K cat 6 <sub>A</sub> T568A/B; art. no.: J00029K0036/J00029A0077	•	•	•	•								
AMJ coupling K CAT6; art. no.: J00029A0061	•	•	•	•								
AMJ-S module 2G cat.6 <sub>A</sub> T568A/B; art. no.: J00029A3000/J00029A3001/J00029A2000/J00029A2001	•	•	•	•								
UMJ coupling K cat.6, f-f, art. no.: J00029A0064	•	•	•	•								
USB Keystone type A, USB 3.0; f-f; art. no.: J00029A0108	•	•	•	•								
<b>TKM*</b>												
RJ-MOD cat. 6/6A; art. no.: 4677682/4677682A	•	•	•	•								
RJ-MOD cat. 6, unshielded; art. no.: 4677691	•	•	•	•								

# Audio/image transmission

## Custom Module VGA, jack, HDMI

#	
917.226	Custom Module equipped with: Breakout cables approx. 0.2 m, socket-socket, for VGA   Audio (3.5mm stereo jack)   HDMI (Keystone clip)   Requires approx. 110mm mounting depth


## Custom Module 1 x VGA + miniature jack

#	
917.045	Front: Socket VGA and 3.5mm stereo miniature jack   Back: Socket VGA and 3.5mm stereo miniature jack with approx. 0.1 m cable   Requires approx. 70mm mounting depth   Black
917.071	Front: Socket VGA and 3.5mm stereo miniature jack   Back: 10-pole (RGBHV) and 3-pole (audio stereo) screw terminal   Requires approx. 50mm mounting depth   Black
917.073	Front: VGA socket and 3.5mm stereo miniature jack   Back: 5x BNC socket with approx. 0.3m cable (RGBHV) and 3-pole (audio stereo) screw terminal   Requires approx. 50mm mounting depth   Black
917.150	Front: socket VGA and 3.5mm stereo miniature jack   Back: socket VGA and 3.5mm stereo miniature jack each with approx. 0.2m cable   Requires approx. 50mm mounting depth   Black
917.058	<b>90° outlet on side</b> , only compatible with power strips with lateral 90° outlet   Front: VGA socket and 3.5 mm stereo miniature jack   Back: VGA socket and 3.5 mm stereo miniature jack with approx. 0.2 m cable   Requires approx. 40 mm mounting depth   Black


## Custom Module 1 x VGA + miniature jack and button


#	
917.134	Front: socket VGA and 3.5mm stereo miniature jack + button, blue illuminated   Back: socket VGA and 3.5mm stereo miniature jack with approx. 0.1 m cable + RJ12 socket for button   Requires approx. 70mm mounting depth   Black

## Custom Module 1 x VGA

#	
917.011	Front: socket VGA   Back: socket VGA   Requires approx. 70mm mounting depth   Black
917.069	Front: socket VGA   Back: 10-pole (RGBHV) screw terminal   Requires approx. 50mm mounting depth   Black
917.070	Front: socket VGA   Back: 5x BNC socket with approx. 0.3m cable (RGBHV)   Requires approx. 65mm mounting depth
917.072	Front: plug VGA   Back: 10-pole (RGBHV) screw terminal   Requires approx. 50mm mounting depth   Black



 All Custom Modules are supplied with T6 screws. See the glossary for detailed information on use/application.

 **PLEASE NOTE:** only Keystones / Custom Modules with an even flush can be used in combination with PIX/KAPSA/DUE with lid and POWER FRAME COVER! For compatibility, see from page 197.

### Custom Module 1 x DVI-I

#	
917.078	Front: DVI-I socket   Back: DVI-I socket with approx. 0.2m cable   Requires approx. 75 mm mounting depth   Black



917.078

### Custom Module 1 x HDMI

#	
917.143	Black   Front: HDMI socket   Back: 2 x 9-pole (HDMI) screw terminal   Requires approx. 40 mm mounting depth
917.183	White   Front: HDMI socket   Back: 2 x 9-pole (HDMI) screw terminal   Requires approx. 40 mm mounting depth
917.146	<b>90° outlet on side</b> , only compatible with power strips with lateral 90° outlet   Black   Front: HDMI socket   Back: HDMI socket   Requires approx. 35 mm mounting depth



917.143



917.183



917.146

### Custom Module 1 x HDMI + miniature jack

#	
917.189	<b>90° outlet on side</b> , only compatible with power strips with lateral 90° outlet   Front: HDMI socket and 3.5 mm stereo miniature jack   Back: HDMI socket and 3.5 mm stereo miniature jack with approx. 0.2 m cable   Requires approx. 65 mm mounting depth   Black



917.189

### Custom Module 1 x DisplayPort

#	
917.145	Front: DisplayPort socket   Back: DisplayPort socket, without cable   Requires approx. 70 mm mounting depth   Black



917.145

### Custom Module 1 x Cinch video + 2 x Cinch audio stereo

#	
917.026	Black   Front: Cinch video (yellow) + 2 x Cinch audio stereo (red + white) socket   Back: Cinch video + 2 x Cinch audio stereo socket without cable
917.085	Black   Front: Cinch video (yellow) + 2 x Cinch audio stereo (red + white) socket   Back: 2-pole (video) + 3-pole (audio stereo) screw terminal   Requires approx. 50 mm mounting depth



917.026

**i** All Custom Modules are supplied with T6 screws. See the glossary for detailed information on use/application.

**i** **PLEASE NOTE:** only Keystones / Custom Modules with an even flush can be used in combination with PIX/KAPSA/DUE with lid and POWER FRAME COVER! For compatibility, see from page 197.

### Custom Module 1 x BNC video + 2 x Cinch audio stereo

#	
917.027	Front: BNC video (yellow) + 2 x Cinch audio stereo (red + white) socket   Back: BNC video + 2 x Cinch audio stereo socket without cable   Black



917.027

### Custom Module 1 x S-video + 2 x Cinch audio stereo

#	
917.028	Black   Front: S-video + 2 x Cinch audio stereo (red + white) socket   Back: S-video socket + 2 x Cinch audio stereo socket without cable



917.028

### Custom Module 1 x S-video + 1 x Cinch video

#	
917.035	Front: S-video + Cinch video (yellow) socket   Back: S-video + Cinch video socket without cable   Black
917.083	Front: S-video + Cinch video (yellow) socket   Back: 4-pole (S-video) screw terminal + approx. 0.3m cable with 2 x BNC   Requires approx. 30mm mounting depth   Black



917.035



917.083

### Custom Module 1 x Cinch video RGB

#	
917.088	Front: Cinch video RGB socket (red/green/blue)   Back: 6-pole screw terminal   Requires approx. 30mm mounting depth   Black
917.090	Front: Cinch video RGB socket (red/green/blue)   Back: Cinch video RGB socket (red/green/blue)   Requires approx. 65mm mounting depth   Black



917.088



917.090

### Custom Module 1 x SAT/TV/radio

#	
917.030	Front: F-plug connector (SAT) and 2 x COAX (TV + radio)   Back: F-plug connector (SAT) and 2 x COAX (TV + radio)   Requires approx. 50mm mounting depth   Black




917.030


### Custom Module 1 x TV/radio

#	
917.117	Front: 2 x COAX (TV + radio)   Back: 2 x COAX (TV + radio)   Requires approx. 50mm mounting depth   Black




917.117

 All Custom Modules are supplied with T6 screws. See the glossary for detailed information on use/application.

 **PLEASE NOTE:** only Keystones / Custom Modules with an even flush can be used in combination with PIX/KAPSA/DUE with lid and POWER FRAME COVER! For compatibility, see from page 197.

### Custom Module 1 x Cinch audio stereo

· Front: Cinch audio stereo socket (red + white)

#	
917.022	Black   Back: Cinch audio stereo (red + white) socket without cable   Requires approx. 55 mm mounting depth
917.089	Black   Back: 3-pole (audio stereo) screw terminal   Requires approx. 35 mm mounting depth
917.163	White   Back: 3-pole (audio stereo) screw terminal   Requires approx. 35 mm mounting depth



917.022




917.089



917.163

### Custom Module 1 x 3.5 mm miniature jack

· Front: 3.5 mm audio stereo miniature jack socket

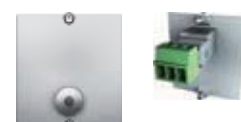
#	
917.023	Black   Back: Cinch audio stereo (red + white) socket   Requires approx. 65 mm mounting depth
917.091	Black   Back: 3-pole (audio stereo) screw terminal   Requires approx. 35 mm mounting depth
917.164	White   Back: 3-pole (audio stereo) screw terminal   Requires approx. 35 mm mounting depth



917.023




917.091



917.164

### Custom Module 1 x 6.3 mm audio stereo jack

#	
917.036	Front: 6.3 mm audio stereo jack socket   Back: 6.3 mm audio stereo jack socket with approx. 0.1 m cable   Requires approx. 65 mm mounting depth   Black



917.036



917.024

### Custom Module 1 x XLR 3-pole microphone

#	
917.024	Front: XLR 3-pole microphone socket   Back: XLR 3-pole plug with approx. 0.1 m cable   Requires approx. 65 mm mounting depth   Black




917.024



917.024

### Custom Module 1 x XLR socket

· Front: XLR socket  
 · Back: screw terminal  
 · Requires approx. 40 mm mounting depth

#	
917.096	<b>3-pole</b>   Black
917.165	<b>3-pole</b>   White
917.099	<b>4-pole</b>   Black
917.101	<b>5-pole</b>   Black



917.096



917.165



917.099



917.101



All Custom Modules are supplied with T6 screws. See the glossary for detailed information on use/application.



**PLEASE NOTE:** only Keystones / Custom Modules with an even flush can be used in combination with PIX/KAPSA/DUE with lid and POWER FRAME COVER! For compatibility, see from page 197.

### Custom Module 1 x XLR plug

- Front: XLR plug
- Back: Screw terminal
- Requires approx. 40 mm mounting depth

#	
917.095	<b>3-pole</b>   Black
917.100	<b>5-pole</b>   Black



917.095



917.100

### Custom Module Combo series 1 x XLR 3-pole socket + 1 x 6.3 mm jack socket

#	
917.094	Front: XLR 3-pole socket + 6.3mm audio stereo jack socket   Back: 1 x 4-pole + 1 x 3-pole screw terminal   Requires approx. 40mm mounting depth   Black



917.094

### Custom Module 1 x loudspeaker connection

- Black

#	
917.102	<b>2-pole + 6.3mm stereo jack</b>   Front: Speakon 2-pole socket + 6.3mm audio mono jack   Back: 2-pole screw terminal   Requires approx. 50mm mounting depth
917.110	<b>4-pole</b>   Front: Speakon 4-pole socket   Back: 4-pole screw terminal   Requires approx. 40mm mounting depth



917.102



917.110

### Custom Module for Rextron HDBaseT

- Cable lengths 1 m

#	
903.204	<b>VGA analogue</b>   Custom Module VGA, miniature jack and button   1 x VGA 15-pole socket/plug   1 x 3.5mm miniature jack socket/plug   1 x button, blue illuminated, with RJ11 plug
903.205	<b>HDMI digital</b>   Custom Module HDMI and button   1 x HDMI socket/plug   1 x button, blue illuminated, with RJ11 plug
903.206	<b>DisplayPort digital</b>   Custom Module DisplayPort, button   1 x DisplayPort socket/plug   1 x button, blue illuminated, with RJ11 plug




903.204




903.205



903.206


 All Custom Modules are supplied with T6 screws. See the glossary for detailed information on use/application.

 **PLEASE NOTE:** only Keystones / Custom Modules with an even flush can be used in combination with PIX/KAPSA/DUE with lid and POWER FRAME COVER! For compatibility, see from page 197.



# Data transmission


## Custom Modules data transmission

#	
917.141	<b>2x USB 2.0 A/A</b>   Black   Front: 2x USB A socket   Back: 2x 4-pole screw terminal   Requires approx. 40mm mounting depth
917.182	<b>2x USB 2.0 A/A</b>   White   Front: 2x USB A socket   Back: 2x 4-pole screw terminal   Requires approx. 40mm mounting depth
917.018	<b>1x USB 2.0 A/B</b>   Black   Front: USB A socket   Back: USB B socket   Requires approx. 85mm mounting depth
917.019	<b>1x USB 2.0 B/A</b>   Black   Front: USB B socket   Back: USB A socket   Requires approx. 85mm mounting depth
917.037	<b>1x FireWire</b>   Black   Front: 6-pole FireWire socket   Back: 6-pole FireWire socket   Requires approx. 85mm mounting depth
917.122	<b>1x USB 3.0 A/A   90° outlet on side</b> , only compatible with power strips with lateral 90° outlet   Black   Front: USB A socket   Back: USB A socket   Requires approx. 40 mm mounting depth
917.059	<b>2x USB 3.0 A/A   90° outlet on side</b> , only compatible with power strips with lateral 90° outlet   Black   Front: 2 x USB A socket   Back: 2 x USB A socket   Requires approx. 40 mm mounting depth




# Power transmission

## Custom Module USB charger


#	
<b>USB double charger 5V   2.4A</b>	
917.224	Input voltage: 100-250V~/50-60 Hz   Output: 5V DC/max. 2.4A   Front: 2x USB A socket   Back: GST18i3 plug with approx. 0.2m cable




## Custom Module Power Con

#	
<b>Blue (power input)</b>	
917.112	Front: Power Con socket, blue   Back: Screw connection, including 2 crimp sleeves and cover cap   Black   Requires approx. 40mm mounting depth
<b>Grey (power output)</b>	
917.113	Front: Power Con socket, grey   Back: Screw connection, including 2 crimp sleeves and cover cap   Black   Requires approx. 40 mm mounting depth



 All Custom Modules are supplied with T6 screws. See the glossary for detailed information on use/application.

 **PLEASE NOTE:** only Keystones / Custom Modules with an even flush can be used in combination with PIX/KAPSA/DUE with lid and POWER FRAME COVER! For compatibility, see from page 197.

# Buttons/switches

## Custom Modules buttons/switches

#	
917.046	<b>Stainless steel button</b>   Black   Front: Stainless steel button   Switching capacity: 50 mA/24 V/DC   Back: 2-pole terminal pins   Requires approx. 30 mm mounting depth
917.047	<b>Stainless steel button, blue illuminated</b>   Black   Front: Stainless steel button, blue illuminated (ring illuminated)   Switching capacity: 50 mA/24 V/DC   Back: 4-pole terminal pin   Requires approx. 30 mm mounting depth
917.060	<b>Automatic switch-off button</b>   Black   Front: Black button   Back: Plug connector GST15i2 with approx. 1.0 m cable (suitable for power strips)   With automatic switch-off e.g. STEP automatic switch-off 906.005   Requires approx. 40 mm mounting depth
917.135	<b>Switch (to control external devices)</b>   Black   Front: 2-pole green rocker switch   Back: approx. 1.0 m H05VV-F 4 x 1.50 mm <sup>2</sup> cable with ferrules (labelled)   Requires approx. 60 mm mounting depth
917.193	<b>4-key keypad</b>   Black   4-way universal pushbutton module   For connecting to all controller programmable buttons, blue illuminated   Incl. various inserts with pictograms   With RS232 interface   Art. no. 903.111 (media converter controller) required to connect RS232 interface
917.056	<b>4-key keypad for KNX application</b>   Black   Front: 4 buttons, white, blue illuminated   Programmable on KNX installations; with integrated bus coupler   Voltage supply: 30V DC system voltage via bus plug-in terminal   Back: 2-pole bus plug-in terminal   Requires approx. 35 mm mounting depth
917.195	<b>4-key keypad</b>   Front: 4 potential-free buttons, white, blue illuminated   Feedback LED with adjustable voltage   Back: plug-in terminal
917.198	<b>4-key keypad</b>   Front: 4 potential-free buttons, white, blue illuminated   Back: 4 x RJ11 socket



All Custom Modules are supplied with T6 screws. See the glossary for detailed information on use/application.



**PLEASE NOTE:** only Keystones / Custom Modules with an even flush can be used in combination with PIX/KAPSA/DUE with lid and POWER FRAME COVER! For compatibility, see from page 197.

# Control

## Custom Modules control

#	
917.076	<b>RS232 plug</b>   Black   Front: RS232 sub-D 9-pole plug   Back: 9-pole screw terminal   Requires approx. 40mm mounting depth
917.075	<b>RS232 socket</b>   Black   Front: RS232 sub-D 9-pole socket   Back: 9-pole screw terminal   Requires approx. 40mm mounting depth
917.012	<b>RS232 socket</b>   Black   Front: RS232 sub-D 9-pole socket   Back: RS232 sub-D 9-pole socket   Requires approx. 70mm mounting depth
917.116	<b>RS232 crossover socket</b>   Black   Front: RS232 sub-D 9-pole socket   Back: RS232 sub-D 9-pole crossover plug (crossed)   Requires approx. 70mm mounting depth
917.031	<b>PS2 mouse + keyboard</b>   Black   Front: 2 x MiniDIN 6-pole socket (mouse – mint green; keyboard – purple)   Back: 2 x MiniDIN 6-pole socket (mouse – mint green; keyboard – purple)   Requires approx. 50mm mounting depth



# Cable glands

## Custom Module 1 x cable gland

#	
917.032	<b>Up to diameter 11 mm</b>   Module with drill hole and 2-part cable gland for cables up to diameter 11 mm
917.033	<b>Up to diameter 22 mm</b>   1 x 2-part cable gland, ideal for routing cables up to diameter 22 mm   Ideal for VGA cables



## Custom Module 3 x cable gland


#	
917.082	<b>2x up to diameter 9 mm   1x up to diameter 14 mm</b>   Module with notch for routing cables






















All Custom Modules are supplied with T6 screws. See the glossary for detailed information on use/application.

**PLEASE NOTE:** only Keystones / Custom Modules with an even flush can be used in combination with PIX/KAPSA/DUE with lid and POWER FRAME COVER! For compatibility, see from page 197.

### Compatibility of Custom Modules/Keystones with products with lids



	PIX with lid (#926.XXX)	KAPSA with lid (#927.XXX)	POWER FRAME COVER (#915.XXX)	DUE with lid (#929.XXX)
903.204 Custom Module VGA analogue				
903.205 Custom Module HDMI digital				
903.206 Custom Module DisplayPort digital				
917.009 Custom Module blank cover	•	•	•	•
917.010 Custom Module blank cover with screw dome	•	•	•	•
917.011 Custom Module 1 x VGA				
917.012 Custom Module 1 x RS232 socket			•	
917.018 Custom Module 1 x USB 2.0 A/B		•	•	
917.019 Custom Module 1 x USB 2.0 B/A		•	•	
917.022 Custom Module 1 x Cinch audio stereo				
917.023 Custom Module 1 x 3.5 mm miniature jack			•	
917.024 Custom Module 1 x XLR 3-pole microphone			•	
917.026 Custom Module 1 x Cinch video + 2 x Cinch audio stereo				
917.027 Custom Module 1 x BNC video + 2 x Cinch audio stereo				
917.028 Custom Module 1 x S-video + 2 x Cinch audio stereo				
917.030 Custom Module 1 x SAT/TV/radio				
917.031 Custom Module PS2 mouse + keyboard				
917.032 Custom Module 1 x cable gland for cables with diameter up to 11 mm				
917.033 Custom Module 1 x cable gland for cables with diameter up to 22 mm				
917.035 Custom Module 1 x S-video + 1 x Cinch video				
917.036 Custom Module 1 x 6.3 mm audio stereo jack				
917.037 Custom Module 1 x FireWire		•	•	
917.045 Custom Module 1 x VGA + miniature jack			•	
917.046 Custom Module with stainless steel button				
917.047 Custom Module with stainless steel button, blue illuminated				
917.056 Custom Module with 4-key keypad for KNX application	•	•	•	•
917.057 Keystone socket cover 	•	•	•	•
917.060 Custom Module with automatic switch-off button				
917.069 Custom Module 1 x VGA			•	
917.070 Custom Module 1 x VGA			•	
917.071 Custom Module 1 x VGA + miniature jack			•	
917.072 Custom Module 1 x VGA			•	
917.073 Custom Module 1 x VGA + miniature jack			•	
917.075 Custom Module RS232 socket			•	
917.076 Custom Module RS232 plug			•	
917.078 Custom Module 1 x DVI-I			•	
917.082 Custom Module cable gland				
917.083 Custom Module 1 x S-video + Cinch video				
917.085 Custom Module 1 x Cinch video + 2 x Cinch audio stereo				
917.088 Custom Module 1 x Cinch video RGB				
917.089 Custom Module 1 x Cinch audio stereo				
917.090 Custom Module 1 x Cinch video RGB				
917.091 Custom Module 1 x 3.5 mm miniature jack			•	
917.094 Custom Module Combo series 1 x XLR 3-pole socket + 1 x 6.3 mm jack socket				
917.095 Custom Module 1 x XLR 3-pole plug		•	•	
917.096 Custom Module 1 x XLR 3-pole socket			•	
917.099 Custom Module 1 x XLR 4-pole socket			•	

	PIX with lid (#926.XXX)	KAPSA with lid (#927.XXX)	POWER FRAME COVER (#915.XXX)	DUE with lid (#929.XXX)
917.100 Custom Module 1 x XLR 5-pole plug		•	•	
917.101 Custom Module 1 x XLR 5-pole socket			•	
917.102 Custom Module 1 x 2-pole loudspeaker connection + 6.3mm stereo jack				
917.110 Custom Module 1 x 4-pole loudspeaker connection		•	•	
917.112 Custom Module Power Con blue (power input)		•	•	
917.113 Custom Module Power Con grey (power output)		•	•	
917.116 Custom Module 1 x RS232 crossover socket			•	
917.117 Custom Module 1 x TV/radio				
917.120 Keystone module USB 3.0 A/A 	•	•	•	•
917.121 Keystone Module USB 3.1 Type C 	•	•	•	•
917.134 Custom Module 1 x VGA + miniature jack and button				
917.135 Custom Module Switch				
917.141 Custom Module 2x USB 2.0 A/A	•	•	•	•
917.143 Custom Module 1 x HDMI	•	•	•	•
917.145 Custom Module 1 x DisplayPort	•	•	•	•
917.150 Custom Module 1 x VGA + miniature jack			•	
917.157 Keystone module 1 x 3.5 mm miniature jack 			•	
917.183 Custom Module 1 x HDMI	•	•	•	•
917.193 Custom Module 4-key keypad	•	•	•	•
917.195 Custom Module 4-key keypad	•	•	•	•
917.198 Custom Module 4-key keypad	•	•	•	•
917.214 Keystone module 1 x mini DisplayPort 	•	•	•	•
917.224 Custom Module USB charger	•	•	•	•
917.226 Custom Module VGA, jack, HDMI			•	
917.400 Keystone module USB 3.0 A/B 		•	•	
917.401 Keystone module USB 3.0 B/A 	•	•	•	•
918.033 CAT6a 10 GB patch cable plug/socket 3.0m 	•	•	•	•
918.034 CAT6a 10 GB patch cable plug/socket 5.0m 	•	•	•	•
918.035 CAT6a 10 GB TKM socket 	•	•	•	•
918.041 Keystone module 1 x HDMI 	•	•	•	•
918.045 TOSLINK Keystone module 	•	•	•	•
918.071 OWG-LC duplex Keystone module 			•	
918.072 OWG-SC Keystone module 			•	
918.073 OWG-ST duplex Keystone module 			•	
940.044 Keystone module CAT6 coupling 	•	•	•	•
940.057 Keystone module CAT5e coupling 	•	•	•	•
940.083 Keystone module CAT6 coupling 	•	•	•	•
940.085 ISDN RJ12 Keystone module 	•	•	•	•
940.112 Keystone module CAT6 coupling 	•	•	•	•

NETWORK AND MEDIA TECHNOLOGY



Witteveen Projectinrichting  
 Ouderkerk a/d Amstel  
 Tel: 020 - 496 5030  
 info@witteveen.nl  
 www.ergonomics.nl  
 www.project-inrichting.nl

 A suitable Keystone mount is required for the use of Keystone modules  (see page 185).  
 Keystone mount 917.061/917.062 is not compatible with PIX/DUE.