



19" PATCH PANELS

Notes	



Supply and Service

Ossi Connectors A/S[™] is a leading supplier in design and manufacturing of I/O interconnect products for the electronics, datacom, telecom, medical and industrial market sectors. Our vast experience of designing standard and custom design solutions positions us as the provider for your interconnection applications.

Benefits

Through design capability, high quality and short lead times, our products are distributed by efficient network of distributors and we also co-operate with key accounts for special requirements. Ossi Connectors A/S[™] is represented in more than 25 countries and our distribution network is constantly growing.

Capability

The fully automatic assembly and packaging machines with our experienced employees assure the quality standards and support our production processes. The manufacturing resources include design, prototypes and manufacturing of standard and custom designed products. The engineering department supports our clients thorugh the entire concept stage from idea to serial production.



Address

Ossi Connectors A/S Anker Jorgensens Vej 2 DK - 4930 Maribo Denmark

Contact

Tel E-mail Web +45 54 78 28 88 info@ossi.dk www.ossi.dk

600,)

19" PATCH PANELS

- **KK1A SERIES** 6 7 **KK1A PANEL VERSIONS** 8 **KK1P SERIES** 9 **KK1P PANEL VERSIONS** 10 **KK1.5A SERIES KK1.5A PANEL VERSIONS** 11 12 **KK2A SERIES KK2A PANEL VERSIONS** 13 14 **KK2P SERIES**
 - **KK2P PANEL VERSIONS** 15 16
- SIG-S IDENTIFICATION SYSTEM

19" Patch Panels 1 HU KK1A Series

TECHNICAL SPECIFICATIONS

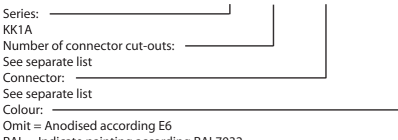
Material:Extruded aluminiumFinish:Anodised according E6 or painted RAL-colourDimension:1 HU = 44.0 mm

See separate page for different connector cut-outs available



PART NUMBERING SYSTEM

KK1A - 16 - SUB-D9 - RAL7032



RAL = Indicate painting according RAL7032

- Light weight and cost effective
- Panel measures only 1.6 mm to fit any available snap-in connector
- Different connector styles can be configurated on each panel
- For custom designed solutions, please consult factory
- Can be delivered with printed logotype and panel marking upon request

KK1A Panel Versions (1HU)

Connector	Number of cut-outs
Sub-D9	8 10 12 16 20
Sub-D15	8 10 12 16 20
BNC-BU (8.9 X 9.7 mm)	8 10 12 16 20
BNC-IN (12.0 X 12.9 mm)	8 10 12 16 20
Twinax	8
DIN-Audio	8 10 12 16
XLR	8 10 12 16
RJ11 - 45 (12.9 X 14.8 mm)	8 10 12 16
RJ11 - 45 (12.9 X 15.5 mm)	8 10 12 16
RJ11 - 45 (14.8 X 20.1 mm)	8 10 12 16
RJ11 - 45 (14.8 X 20.6 mm)	8 10 12 16
RJ11 - 45 (20.3 X 20.3 mm)	8 10 12 16
F-SMA (7.0 X 7.5 mm)	8 10 12 16 20
SC	8 10 12 16 20
SC-Duplex	8 10 12 16
ST (7.8 X 9.6 mm)	8 10 12 16
ST-Duplex	8 10 12 16
D-11	Blank panel
SIG-S	Identification label strip

Consult factory when ordering:

- Printed and or painted panels for layout and part number

- Other configurations of connector cut-outs than listed above

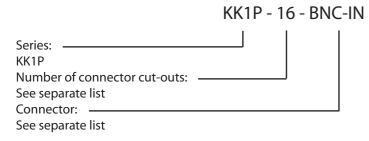
19" Patch Panels 1 HU KK1P Series

TECHNICAL SPECIFICATIONS

Material:	2.5 mm extruded polymer profile (PS)
Colour:	Grey, 4103 GY 30
Dimension:	1 HU = 44.0 mm

See separate page for different connector cut-outs available

PART NUMBERING SYSTEM



- Light weight and cost effective
- Panel measures only 2.5 mm
- Different connector styles can be configurated on each panel
- For custom designed solutions, please consult factory
- Can be delivered with identification label strip upon request

KK1P Panel Versions (1HU)

Connector	Number of cut-outs
Sub-D9	8 10 12 16 20
Sub-D15	8 10 12 16 20
BNC-BU (8.9 X 9.7 mm)	8 10 12 16 20
BNC-IN (12.0 X 12.9 mm)	8 10 12 16 20
Twinax	8
DIN-Audio	8 10 12 16
XLR	8 10 12 16
RJ11 - 45 (12.9 X 14.8 mm)	8 10 12 16
RJ11 - 45 (12.9 X 15.5 mm)	8 10 12 16
RJ11 - 45 (14.8 X 20.1 mm)	8 10 12 16
RJ11 - 45 (14.8 X 20.6 mm)	8 10 12 16
RJ11 - 45 (20.3 X 20.3 mm)	8 10 12 16
F-SMA (7.0 X 7.5 mm)	8 10 12 16 20
SC	8 10 12 16 20
SC-Duplex	8 10 12 16
ST (7.8 X 9.6 mm)	8 10 12 16
ST-Duplex	8 10 12 16
D-11	Blank panel
SIG-S	Identification label strip

Consult factory when ordering:

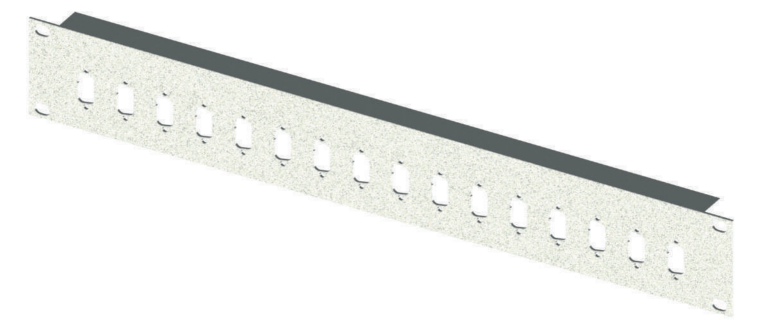
- Panels with other configurations of connector cut-outs than listed above

19" Patch Panels 1.5 HU KK1.5A Series

TECHNICAL SPECIFICATIONS

Material:Extruded aluminiumFinish:Anodised according E6 or painted RAL-colourDimension:1.5 HU = 66.0 mm

See separate page for different connector cut-outs available



PART NUMBERING SYSTEM

KK1.5A - 16 - SUB-D9 - RAL7032

Series:	
KK1.5A	
Number of connector cut-outs: —	
See separate list	
Connector: ————	
See separate list	
Colour:	
Omit = Anodised according E6	
	AL 7022

RAL = Indicate painting according RAL7032

- Light weight and cost effective
- Panel measures only 1.6 mm to fit any available snap-in connector
- Different connector styles can be configurated on each panel
- For custom designed solutions, please consult factory
- Can be delivered with printed logotype and panel marking upon request

KK1.5A Panel Versions (1.5 HU)

Connector	Number of cut-outs
Sub-D9	8 10 12 16 20
Sub-D15	8 10 12 16 20
BNC-BU (8.9 X 9.7 mm)	8 10 12 16 20
BNC-IN (12.0 X 12.9 mm)	8 10 12 16 20
Twinax	8
DIN-Audio	8 10 12 16
XLR	8 10 12 16
RJ11 - 45 (12.9 X 14.8 mm)	8 10 12 16
RJ11 - 45 (12.9 X 15.5 mm)	8 10 12 16
RJ11 - 45 (14.8 X 20.1 mm)	8 10 12 16
RJ11 - 45 (14.8 X 20.6 mm)	8 10 12 16
RJ11 - 45 (20.3 X 20.3 mm)	8 10 12 16
F-SMA (7.0 X 7.5 mm)	8 10 12 16 20
SC	8 10 12 16 20
SC-Duplex	8 10 12 16
ST (7.8 X 9.6 mm)	8 10 12 16
ST-Duplex	8 10 12 16
D-11	Blank panel
SIG-S	Identification label strip

Consult factory when ordering:

- Printed and or painted panels for layout and part number

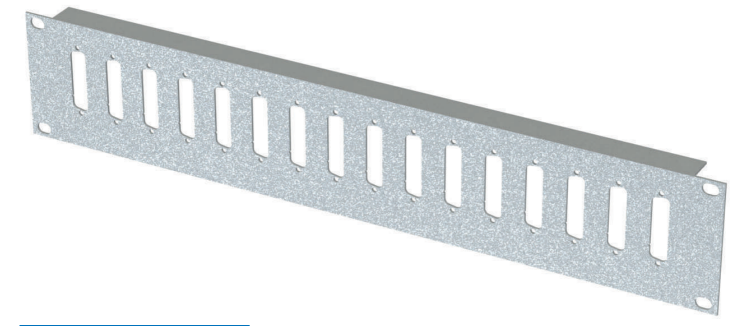
- Other configurations of connector cut-outs than listed above

19" Patch Panels 2 HU KK2A Series

TECHNICAL SPECIFICATIONS

Material:Extruded aluminiumFinish:Anodised according E6 or painted RAL-colourDimension:2 HU = 88.0 mm

See separate page for different connector cut-outs available



PART NUMBERING SYSTEM



Series:		
KK2A		
Number of connector cut-outs:		
See separate list		
Connector:		
See separate list		
Colour:		
Omit = Anodised according E6		

RAL = Indicate painting according RAL7032

- Light weight and cost effective
- Panel measures only 1.6 mm to fit any available snap-in connector
- Different connector styles can be configurated on each panel
- For custom designed solutions, please consult factory
- Can be delivered with printed logotype and panel marking upon request

KK2A Panel Versions (2 HU)

Connector	Number of cut-outs	
Sub-D9	8 10 12 16 20	
Sub-D15	8 10 12 16 20	
Sub-D25	8 10 12 16 20	
Sub-D37	8 10 12 16 20	
Sub-D50	8 10 12 16 20	
BNC-BU (8.9 X 9.7 mm)	8 10 12 16 20 24 32	
BNC-IN (12.0 X 12.9 mm)	8 10 12 16 20 24 32	
Twinax	8 10 12 16	
DIN-Audio	8 10 12 16 20 24 32	
XLR	8 10 12 16 20 24 32	
RJ11 - 45 (12.9 X 14.8 mm)	8 10 12 16 20 24 32	
RJ11 - 45 (12.9 X 15.5 mm)	8 10 12 16 20 24 32	
RJ11 - 45 (14.8 X 20.1 mm)	8 10 12 16 20 24 32	
RJ11 - 45 (14.8 X 20.6 mm)	8 10 12 16 20 24 32	
RJ11 - 45 (20.3 X 20.3 mm)	8 10 12 16 20 24 32	
F-SMA (7.0 X 7.5 mm)	18 20 24 32 40	
SC	18 20 24 32 40	
SC-Duplex	18 20 24	
ST (7.8 X 9.6 mm)	18 20 24 32	
ST-Duplex	18 20 24	
D-11	Blank panel	
SIG-S	Identification label strip	

Consult factory when ordering:

- Printed and or painted panels for layout and part number

- Other configurations of connector cut-outs than listed above

19" Patch Panels 2 HU KK2P Series

TECHNICAL SPECIFICATIONS

Material:	2.5 mm extruded polymer profile (PS)
Colour:	Grey, 4103 GY 30
Dimension:	2 HU = 88.0 mm

See separate page for different connector cut-outs available

PART NUMBERING SYSTEM

KK2P - 32 - BNC-BU

Series:	
KK2P	
Number of connector cut-outs:	
See separate list	
Connector:	
See separate list	

- Light weight and cost effective
- Panel measures only 2.5 mm
- Different connector styles can be configurated on each panel
- For custom designed solutions, please consult factory
- Can be delivered with identification label strip upon request

KK2P Panel Versions (2 HU)

Connector	Number of cut-outs
Sub-D9	8 10 12 16 20
Sub-D15	8 10 12 16 20
Sub-D25	8 10 12 16 20
BNC-BU (8.9 X 9.7 mm)	8 10 12 16 20 24 32
BNC-IN (12.0 X 12.9 mm)	8 10 12 16 20 24 32
Twinax	8 10 12 16
DIN-Audio	8 10 12 16 20 24 32
XLR	8 10 12 16 20 24 32
D-11	Blank panel
SIG-S	Identification label strip

Consult factory when ordering:

- Panels with other configurations of connector cut-outs than listed above

SIG-S Patch Panels Accessory

TECHNICAL SPECIFICATIONS

Material: Finish: Dimensions: Extruded aluminium Anodised according to E6 430 mm long and 15 mm wide



PART NUMBERING SYSTEM

SIG-S

Series: SIG-S

- Extruded aluminium with anodised surface
- Each SIG-S is supplied with paper and plastic strip for marking connector cut-outs
- Delivered as an accessory for KK1A, KK1P, KK1, 5A, KK2A and KK2P
- For one row panels is one SIG-S needed, for two row panels is two SIG-S needed
- When ordering 19" patch panels, SIG-S can be assembled from factory

Notes	

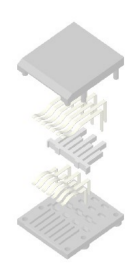
_
_



Ossi Connectors A/S Anker Jorgensens Vej 2 DK - 4930 Maribo Denmark

Tel +45 54 78 28 88 E-mail info@ossi.dk Web www.ossi.dk





Agent / Distributor: