Boxes and Panels

19" Boxes

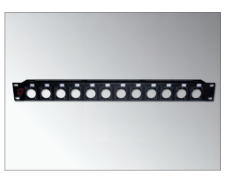
19" boxes are the ideal base to build up your own easy-to-set audio or video power derivations. Manufactured in 12/10 steel plate and finished in orange peel black dust epoxy. Suitable for housing all kinds of 19" rack panels. All boxes are pre-punched for LK connectors. Punching corresponds to the connector size according to the channel number suitable for the specific box. This may be covered by an appropriate plate if not required.



19" Rack Boxes



The front and the rear panel are manufactured in 30/10 black finished aluminium plate; they are available in 1, 2 and 3 rack units consisting of a "U" shaped base and top lid. They can be supplied with pre-punched holes on the front and rear upon request.



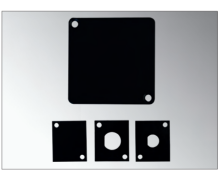
Pre-punched panels available in a wide range of size configurations for easy and time-saving assembly of various types of connectors (XLRs, CEE form sockets, LK connectors). Manufactured in steel plate, and finished in smooth black dust epoxy with silkscreen identification.

Blank and punched lids

Prepunched panels



Specifically designed to cover empty units, thereby giving extra ventilation in the racks. They are manufactured in 20/10 aluminium plate with a 90° fold, top and bottom, to give better rigidity.



Blank lids are available for the entire range of LK connectors (PF2 L***) as well as blank lids and BNC "D" series XLR adaptors (PF D, PF BNC, ...). Blank panels



Standard

These panels, featuring 19" standard rack size, are used mostly to cover empty units on the racks. Manufactured in 30/10 aluminium plate, they are finished in smooth, black dust, epoxy.

Reinforced

Similar characteristics to the standard panel but manufactured in 20/10 aluminium plate with a 90° fold, top and bottom, to give better rigidity.

Boxes and Panels

19" Boxes

BOX P1 25	1U Stage box, punched for LK25	
BOX P2 35 54	2U Stage box, punched for LK 37 and LK 54	
BOX P3 85/150	3U Stage box, punched for LK 85 and LK 150	
BOX P4 85/150	4U Stage box, punched for LK 85 and LK 150	

516

19" Rack Boxes

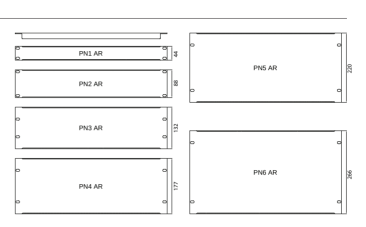
BOX R1D	1U Rack box, depth 170mm (BR 1BOXD+PB1A+PB1R)		
BOX R2D	2U Rack box, depth 170mm (BR 2BOXD+PB2A+PB2R)		
BOX R3D	3U Rack box, depth 170mm (BR 3BOXD+PB3A+PB3R)		
19" Rack boxes can be supplied on request in different depth			





Blank Panels

PN1 A	1U blank rack panel
PN2 A	2U blank rack panel
PN3 A	3U blank rack panel
PN4 A	4U blank rack panel
PN5 A	5U blank rack panel
PN6 A	6U blank rack panel
PN1 AR	1U reinforced blank rack panel
PN2 AR	2U reinforced blank rack panel
PN3 AR	3U reinforced blank rack panel
PN4 AR	4U reinforced blank rack panel
PN5 AR	5U reinforced blank rack panel
PN6 AR	6U reinforced blank rack panel



PN3 AR3V

Ventilation panels

PN1 ARV	1U reinforced ventilation rack panel	
PN2 ARV	2U reinforced ventilation rack panel	
PN3 ARV	3U reinforced ventilation rack panel	
PN3 AR3V	AR3V 3U reinforced ventilation rack panel 3 sl	

0	000000000000000000000000000000000000000	9 4
PN	I1 ARV	

0		0]_
0		0	88
PN	12 ARV		-

115			
	000000000000000000000000000000000000000	0]
			32

		-
0	٩	

PN3 ARV

Prepunched panels

PF1 08T	1U prepunched panel for 8 XLR with T-bar
PF1 J08T	1U prepunchd panel for 8 XLR + 8 Jacks with T-bar
PF1 12T	1U prepunched panel for 12 XLR with T-bar
PF1 16T	1U prepunched panel for 16 XLR with T-bar
PF2 L51925	2U prepuched panel for 5 LK 25
PF2 L43554	2U prepunched panel for 4 LK 37/54 and LKS 19 pins
PF2 L285	2U prepunched panel for 2 LK 85/150/200
PF2 GW	2U prepunched panel for 6 Gewiss 16A sockets
PF2 VI	2U prepunched panel for 24 Din module
PF3 VI	3U prepunched panel for 24 Din module
PFAV1X04	Prepunched AX 100 cable reel side panel for 4 XLR
PFAV2X12	Prepunched SP 380 cable reel side panel for 12 XLR
PFAV3X24	Prepunched SP 450 cable reel side panel for 24 XLR

Blank and punched lids	
PF D	Blanking plate for D series punching
PF BNC	Adapter plate BNC - D series
PF BNC FP	Adapter BNC - solder
PF TP 19/25	Lid for LK 25 punching
PF TP 35/54	Lid for LK 37/54 punching
PF TP 85/150	Lid for LK 85/150/200 punching

