

Connector panels for cable channels

Cable channel connector panel

Other lengths and configurations deliverable.
(e.g. with power sockets)



Type	Item No.
AF-W 24TE wall channel	06006509
Mounting & Labeling flat charge 24TE	06006552
AF-W 28TE wall channel	06006524
Mounting & Labeling flat charge 28TE	06006551
AF-W 32TE wall channel	06006545
Mounting & Labeling flat charge 32TE	06006562
AF-W 36TE wall channel	06006533
Mounting & Labeling flat charge 36TE	06006550
AF-W 48TE wall channel	06006507
Mounting & Labeling flat charge 48TE	06006558
AF-19" 1HE 84TE	06006506
Mounting & Labeling flat charge 84TE	06006555
AF-W 2x24TE wall channel	06006503
Mounting & Labeling flat charge 2x24TE	06006553
AF-W 2x32TE wall channel	06006538
Mounting & Labeling flat charge 2x32TE	06006556
AF-W 2x48TE wall channel	06006504
Mounting & Labeling flat charge 2x48TE	06006554

Slanted wall connector panel

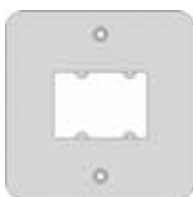
Connector panel people like to obstruct in the wall channel.
Because of the slant the plugs don't apply. In addition, the slant offers a breaking off protection and you can't get caught on it.



Type	Item No.
AF-W 8TE wall channel slanted	06006540
Mounting & Labeling flat charge 8TE	06006559
AF-W 20TE wall channel slanted	06006541
Mounting & Labeling flat charge 20TE	06006563
AF-W 28TE wall channel slanted	06006542
Mounting & Labeling flat charge 28TE	06006551

Connector panel for in-wall socket

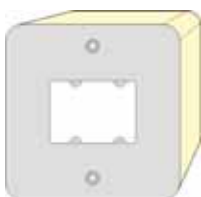
The classic connecting way for in-wall sockets.



Type	Item No.
AF-S in-wall socket 8TE	06006528
Mounting & Labeling flat charge 8TE	06006559
AF-S in-wall socket 2x8TE	06006539
Mounting & Labeling flat charge 16TE	06006564

Connector panel for external wall boxes

Delivery inclusive external wall frames



Typ	Art.-Nr.
AF-W external wall box 8TE	06006547
M&B Pauschale 8TE	06006559
AF-W external wall box 2x8TE	06006539
M&B Pauschale 16TE	06006564
AF-W external wall box 2x32TE	06006511
AF-W in-wall box 2x32TE	06006546
M&B Pauschale 2x32TE	06006556

Connector panel for surface mounting housing with integrated VGA interface



Type	Item No.
AF-W surface mounting housing 32TE VGA interface	06006534
Mounting & Labeling flat charge 32TE	06006562

Wall connector panels with integrated VGA interface



Wall connector panel with VGA interface 2x24TE



VGA interface for cable duct



Wall connector panel with VGA interface 2x24TE

Type	Item No.
AF-W 2x24TE wall channel VGA interface	06006505
AF-W 2x24TE wall channel VGA/audio interface	06006549
Mounting & Labeling flat charge 2x24TE	06006553
AF-19" 3HE 2x40TE interface	06006527
Mounting & Labeling flat charge 2x40TE	06006561
AF-W VGA interface passiv audio cable channel	06006536
AF-W VGA interface activ audio cable channel	06006580

Technical Data

Dimensions (W x H x D)	350mm x 100mm x 43mm
Power supply	230V/50Hz; Fuse 50mA (Fixed connector cable 1,8m with safety plug)
Connectors	BNC female cable connector/15pin HD Sub-D-female
Operating temperature	5 - 45°C

Input

Input impedance	75Ω
Input coupling	DC
Maximum voltage (v=1)	±1,5V
Sync-input impedance	560Ω (switchable between 75Ω and 560Ω)
Sync-input level	TTL
Audio-input	3,5mm stereo mini jack; passiv

Output

Number of	2 (1x 15pin HD Sub-D females; 1 x BNC-RGBHV)
Output impedance	75Ω
Sync-outputs BNC	H-Sync and V-Sync separately (H-Sync and V-Sync as C-Sync on H-Sync Out; Sync on green)

Frequency response

up to 300MHz	-3dB
--------------	------

Universal characteristics

amplification adjustable	-1,5/+3dB
--------------------------	-----------

Mounting & Labeling flat charge:

We'll **mount** the modules in the connector panels customized and we'll **label** them.