

# CP Series

## Connection Plates

# AUDAC

### ► Features

- Flexible system
- Compatible with Niko, Legrand or bTicino installation materials
- Slim design
- Blends beautifully into walls
- Easy installation

### ► Applications

- Private houses
- Industrial buildings
- Offices
- Bars
- Clubs
- Restaurants



The AUDAC CP series offers a wide variation of connection plates. It contains connection plates for RCA, BNC, SVGA, Speakon and XLR plugs.

This connection plates are all available in 2 different sizes, 43mm and 45mm, depending on the coverplate that will be used.

The 45mm connectionplates are compatible with the Audac, Niko and Legrand coverplates, and the 43mm connection plates are designed to be used with bTicino coverplates.

Due to it's slim and good looking design, these connection plates will blend into all kinds of different environments or interiors.

- RCA connector: CP45RCA and CP43RCA  
Connectionplate with red and white gold plated RCA female connectors.
- BNC connector: CP45BNC and CP43BNC  
Connectionplate with female BNC connector.
- SVGA connector: CP45VGA and CP43VGA  
Connectionplate with sub-D15 SVGA connector.
- XLR connector: CP45XLR and CP43XLR  
Connectionplate with D-size XLR male connector.
- Speakon connector: CP45SPE and CP43SPE  
Connectionplate with D-size Speaker connector.

For the CP45 series, there are two different cover frames with metal subframe available, for 1 or 2 units.

Connection plates and cover frames are available in Black (/B) and White (/W).

### ► Specifications

PRODUCT FEATURES		
Dimensions (Width x Height x Depth)	45 x 45 x 25 mm	CP45
	43 x 43 x 20 mm	CP43
Weight net	15 g	
Mounting	Audac / Niko/ Legrand	CP45
	bTicino	CP43
Construction	ABS	
Connectors	RCA, BNC, SVGA, SPE or XLR	
Frames	1 unit	CP45CF1
	2 units	CP45CF2
Colours	White	
	Black	
SHIPPING & ORDERING		
Packaging	Carton box	
Shipping weight & volume	36 g - 0.0002 Cbm	
*AUDAC reserves the right to change specifications without notice: this is part of our policy to continually improve our product		