

## TV-RJ45 Wall socket

### Short Description

Featuring modular coax and data modules. High screening efficiency and 2 GHz performance. Galvanic isolated centre conductor. Easy click on/off system for cover material and modules. Compatible with Niko components

Suitable for Nettrixx Multimedia coax cables and other cables with the same diameter.

### Included

- Cover plate white

### Properties

- 5 Year warranty
- Certified product
- Digital & 3D ready
- Class A screening
- High durability
- MoCA 2.0 compliant
- Low loss

### Certificates

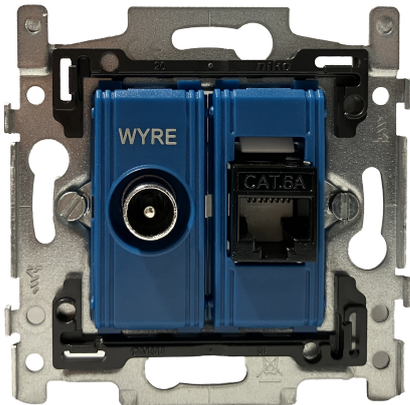
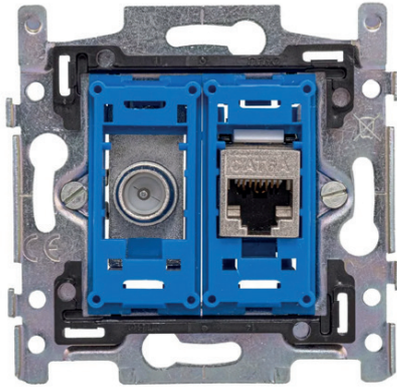


### Mechanical specifications

- Dimensions: 70 x 70 x 35 mm
- Weight: 0.122 kg
- Colour: Black and white

### Variations

- 100-002 / **WOTVRJ45** Wandcontactdoos TV-RJ45  
Telenet - VOO -CAT6A shielded - Niko-compatibel
- 100-012 / **WOTVRJ45W**  
Wandcontactdoos TV-RJ45  
Telenet - VOO -CAT6A shielded - Niko-compatibe - CP Wit
- 100-102 / **WOTVRJ45W-S**  
Wandcontactdoos TV-RJ45 Telenet  
VOO - ,CAT6A shielded - Niko-compatibe - CP Wit - Shopverpakking
- 100-112 / **WOTVRJ45B-S**  
Wandcontactdoos TV-RJ45 Telenet  
VOO Cat 6A Shielded - Niko-compatibel  
CP zwart - Shopverpakking
- 100-006 / **WOTVRJ45-KSB**  
Wandcontactdoos TV-RJ45  
Telenet - VOO -CAT6A non-shielded  
zwart- Niko-compatibel



# Spécifications

## Product Specifications

Article Number:	100-002
EAN:	8719632685708
Name:	WOTVRJ45
Brand:	Nettrixx Multimedia
Description:	Modular coax and data wall outlet BE
Status:	Available
Warranty Period:	5-year warranty
Length (mm):	310
Width (mm):	230
Height (mm):	100

## Mechanical Specifications

Housing Material:	White Bronze plated Zinc Alloy	Beryllium Copper
Cable Clamp (input):	White Bronze plated Zinc Alloy	
Connector (output):	White Bronze plated Zinc Alloy	
Connector Type(s) (input):	Cable clamp	Connector Type(s) (output): IEC male
Mounting Method:	Flush or surface mounting.	Insertion depth 45 mm, minimum 40 mm
Cover Plate:	Delivered without cover plate.	Compatible with Niko cover
Length (mm):	70	
Height (mm):	70	
Width (mm):	35	
Color:	N/A	
Surface Protection:	N/A	
Surface Finish:	N/A	
Braid Length (mm):	10	
Core Length (mm):	6	

## Electrical Specifications

Frequency Range (MHz):	5-2000 MHz	
Impedance ( $\Omega$ ):	75	
Shielding:	> Class A+ 95 dB (30 - 1000 MHz)	85 dB (1000 - 2000 MHz)
Return Loss (dB):	5-1800 MHz > 20 dB @ 40 MHz -1.5	dB/Octave
Insertion Loss Max.:	< 0.5 dB (5 - 2000 MHz)	
Galvanic Isolation (mA):	< 0.7 @ 2120 VDC	< 8 @ 230 VAC
Suitable for Cable Modem:	Yes	

## Environmental Specifications

Temperature Range (°C):	-10 to +55
-------------------------	------------