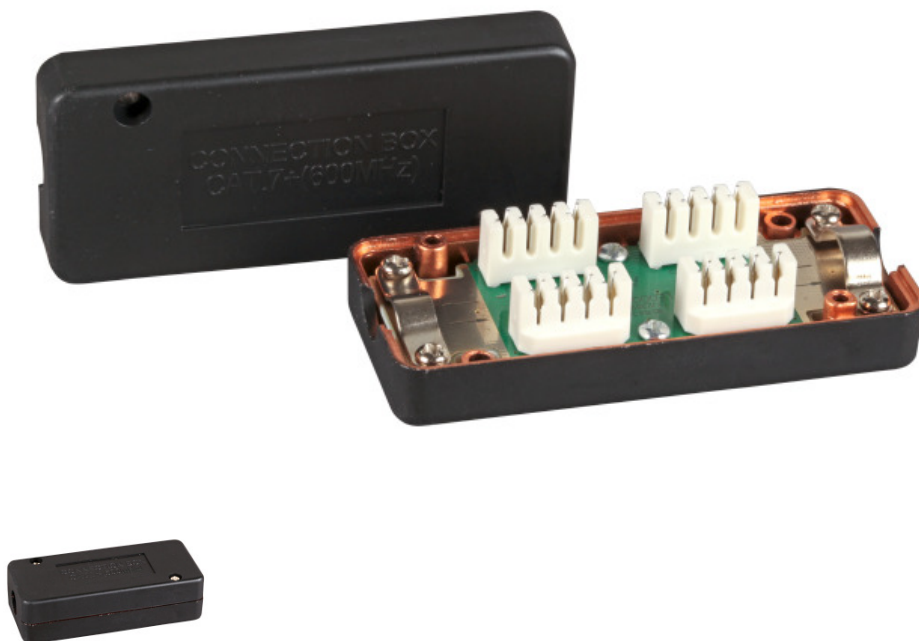


## Connecting module Cat.7 600MHz



### Description

Cat.7 up to 600 MHz with IDC-terminals. The connection module can be used to extend installation cable or reconnect damaged cables without having to install a complete cable segment. The two cable ends are connected with LSA insulation displacement terminals. All standard 4- or 8-core installation cables from AWG 26-22 can be worked up to a sheath diameter of 10 mm  
Housing metallized inside

### Accessory

Screw-type strain relief (M3x12)  
Cable inlet (4 x )  
With adhesive tapes for fixing

### General data

Category	7
Connection type	LSA
Screened	True
AWG-range	26 - 22
Special tool necessary	False
Suitable for round cable	True
Suitable for flat cable	False
Suitable for litz wire conductor	False
Suitable for solid core	True
Complaint to UL94	V-0

This datasheet was created automatically on 29-03-2022 . Technical changes reserved.



# DATASHEET

## Connecting module Cat.7 600MHz

### Mechanical characteristics

Max. cable diameter	10 mm
---------------------	-------

### Electrical characteristics

Dielectric Withstanding Voltage	1000 V AC 60Hz
Current Rating	1,5 A
Insulation Resistance	500 MΩ
Contact Resistance	20 mΩ

### Available variants

Article no.	Title	Colour
37596.1	Connecting module Cat.7 600MHz with IDC - terminal	black

This datasheet was created automatically on 29-03-2022 . Technical changes reserved.

