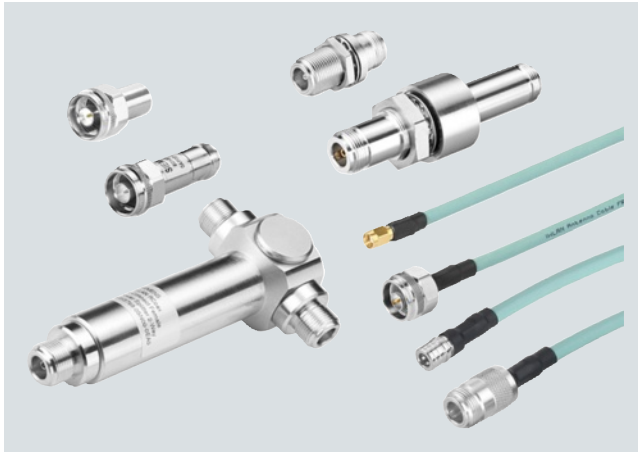


IWLAN cabling technology

Overview



A comprehensive, coordinated range of coaxial accessories is offered for flexible combination and installation of the individual IWLAN components indoors and outdoors.

This range encompasses connecting cables as well as diverse connectors, lightning protection elements, a power splitter and an attenuator.

Ordering data

Order No.

**IWLAN RCoax antenna
N-Connect/R-SMA Male/male
flexible connection cable**

Flexible connecting cable for connecting an RCoax cable or antenna to a SCALANCE W-700 access point with R-SMA connections; pre-assembled with two connections, N-Connect male and R-SMA male

- 0.3 m
- 1 m
- 2 m
- 5 m
- 10 m

6XV1 875-5CE30
6XV1 875-5CH10
6XV1 875-5CH20
6XV1 875-5CH50
6XV1 875-5CN10

**IWLAN RCoax antenna
N-Connect male/male
Flexible connection cable**

Flexible connecting cable for connecting an RCoax cable or antenna to a SCALANCE W-700 access point with N-Connect connections; pre-assembled with two N-Connect male connections

- 1 m
- 2 m
- 5 m
- 10 m

6XV1 875-5AH10
6XV1 875-5AH20
6XV1 875-5AH50
6XV1 875-5AN10

**IWLAN RCoax antenna
QMA/N-Connect male/male
Flexible connection cable**

Adapter cable for connecting a MIMO antenna with QMA connections to the flexible connecting cables; assembled with two connections QMA male and N-Connect female; 3 units

- 1 m

6XV1 875-5JH10

**IWLAN RCoax antenna
R-SMA/SMA male/male
Flexible connection cable**

Flexible cable for connecting an active device to components with RSMA and SMA connections, e.g. cabinet feedthrough; pre-assembled with two R-SMA male to SMA male connectors

- 0.3 m
- 2 m

6XV1 875-5DE30
6XV1 875-5DH20

**IWLAN RCoax antenna
N-Connect male termination
impedance TI795-1N**

Terminating resistance for RCoax cable and open wireless interfaces on SCALANCE W-700 devices with N-Connect connections, impedance 50 ohms, N-Connect male connection; IP65 (-40 to +70 °C)

6GK5 795-1TN00-1AA0