

product type designation

product description

antenna connection cable N-Connect plug/plug

Connecting cable for SIMATIC NET antennas, preassembled

N-Connect male/male flexible connection cable pre-assembled; length 2 m flexible cable, for example, for the connection to antennas, suitable for IWLAN and mobile radio.



suitability for use

Flexible connecting cable for connecting an antenna or RCoax cable to a SCALANCE M/W

wire length

2 m

electrical data

number of electrical connections

2

type of electrical connection

N-Connect/N-Connect male/male

transmission frequency

0 ... 6000 MHz

attenuation factor per length

• at 2.4 GHz / typical

0.53 dB/m

• at 5.2 GHz / typical

0.83 dB/m

• at 5.85 GHz / typical

0.89 dB/m

return loss

• minimum

23 dB

impedance

• rated value

50 Ω

capacity per length / at 1 kHz

82 pF/m

relative speed

82 %

mechanical data

design of the shield

Braided shield made of tin-plated copper wires

outer diameter

• of inner conductor

1.4 mm

• of dielectric

3.8 mm

• of cable sheath

6.3 mm

symmetrical tolerance of the outer diameter / of cable sheath

0.2 mm

thickness / of cable sheath

0.76 mm

material

• of inner conductor

Cu

• of dielectric

polyethylene foam

• of cable sheath

FRNC

color

• of cable sheath

pastel turquoise

bending radius

• with single bend / minimum permissible

32 mm

• with multiple bends / minimum permissible

45 mm

tensile load / maximum

80 N

weight per length

75 kg/km

ambient conditions

ambient temperature

- during operation - during storage - during transport - during installation	-40 ... +80 °C -40 ... +80 °C -40 ... +80 °C -25 ... +80 °C
chemical resistance	
to mineral oil	conditional resistance
radiological resistance / to UV radiation	resistant
protection class IP	IP68; when plugged in
product features, product functions, product components / general	
product feature	
- halogen-free - silicon-free	Yes Yes
standards, specifications, approvals	
certificate of suitability	
- EAC approval - RoHS conformity - fire protection in accordance with EN 45545-2	Yes Yes No
standard	
for fire behavior / flame resistance	UL 1685 (Vertical tray), UL 1581 Sec. 1090 (H)
reference code	
- according to IEC 81346-2 - according to IEC 81346-2:2019	WG WGB
further information / internet links	
internet link	
- to web page: SiePortal - to website: Image database - to website: Industry Online Support	https://sieportal.siemens.com/ https://www.automation.siemens.com/bilddb https://support.industry.siemens.com
security information	
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Approvals / Certificates

General Product Approval	Environment
 EG-Konf.	  Confirmation

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