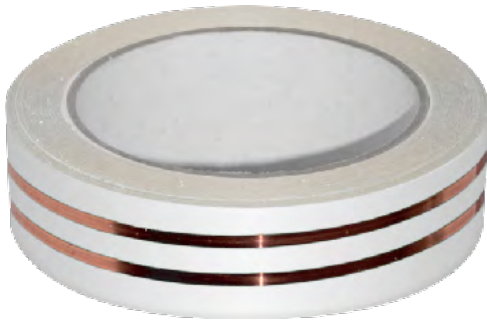


Mod. NM2BT05

2-tracks Tape of 0.5 mm²
Total belt width 25 mm



TECHNICAL FEATURES

Tape thickness: 0.25 mm.

Rated insulation voltage: U_i 1500 VAC

Rated impulse withstand voltage: U_{imp} 5000 V

Continuous use temperature $-10\text{ }^{\circ}\text{C} \div +85\text{ }^{\circ}\text{C}$

Current rating: 4,5 A

Nominal current density: 9 A/mm² at +25 °C

CEI 20-22 compliant, operating voltage 48/230 * V

Electric cable connection system: tape holder foil, unipolar PVC cable (section 1.5 mm), crimped length 20 cm, connector and supports in plastic material.

* Use at 230 V voltage must only be intended as an extension of the power cable of the appliance in question on double appliances isolation.



LIGHTING Installation, movement and control of light points.



LIGHTING POWER SUPPLY Conduction to plugs, switches and sockets.



HOME AUTOMATION Transmission of home automation signal to devices.

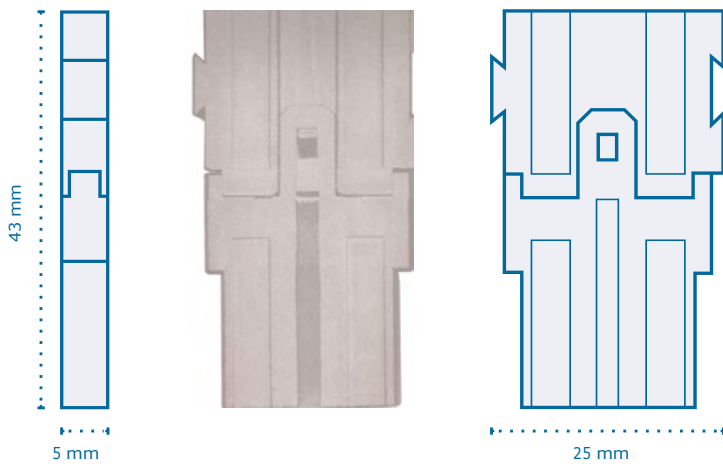
Mod. KITCONN_205

Connector Kit 2x0.5

(1 connector M/F + 2 cables red/black + 1 cable holder foil)

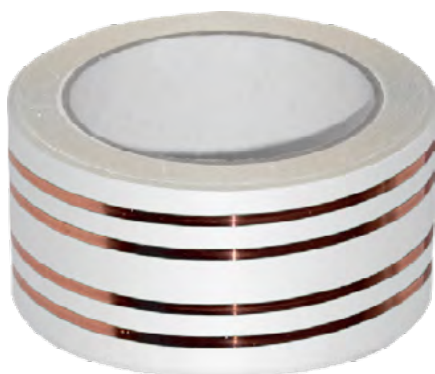


TECHNICAL FEATURES



Mod. NM4BT05

4-tracks Tape of 0.5 mm²
Total belt width 50 mm



DNV
Product
Certificate
n. C554958

Very low
thickness
0,25 mm



TECHNICAL FEATURES

Tape thickness: 0.25 mm.

Rated insulation voltage: U_i 1500 VAC

Rated impulse withstand voltage: U_{imp} 5000 V

Continuous use temperature $-10\text{ }^{\circ}\text{C} \div +85\text{ }^{\circ}\text{C}$

Current rating: 4,5 A

Nominal current density: 9 A/mm² at +25 °C

CEI 20-22 compliant, operating voltage 48/230 * V

Electric cable connection system: tape holder foil, unipolar PVC cable (section 1.5 mm), crimped length 20 cm, connector and supports in plastic material.

* Use at 230 V voltage must only be intended as an extension of the power cable of the appliance in question on double appliances isolation.



LIGHTING Installation, movement and control of light points.



LIGHTING POWER SUPPLY Conduction to plugs, switches and sockets.



HOME AUTOMATION Transmission of home automation signal to devices.

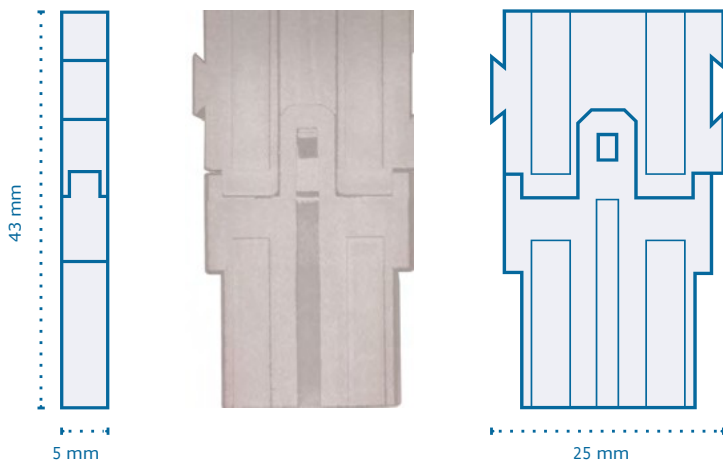
Mod. KITCONN_405

Connector Kit 4x0.5

(2 connector M/F + 4 cables brown/blue/red/black + 2 cable holder foil)

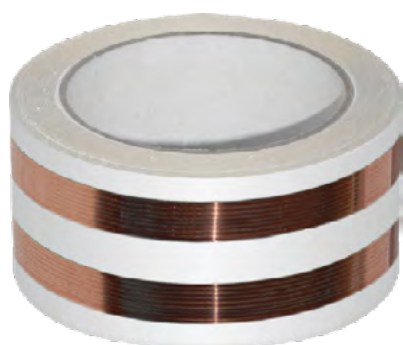


TECHNICAL FEATURES



Mod. NM2BT15

2-tracks Tape of 1.5 mm²
Total belt width 50 mm



DNV
Product
Certificate
n. C554958

Very low
thickness
0,25 mm



TECHNICAL FEATURES

Tape thickness: 0.25 mm.

Rated insulation voltage: U_i 1500 VAC

Rated impulse withstand voltage: U_{imp} 5000 V

Continuous use temperature $-10\text{ }^{\circ}\text{C} \div +85\text{ }^{\circ}\text{C}$

Current rating: 13,5 A

Nominal current density: 9 A/mm² at +25 °C

CEI 20-22 compliant, operating voltage 48/230 * V

Electric cable connection system: tape holder foil, unipolar PVC cable (section 1.5 mm), crimped length 20 cm, connector and supports in plastic material.

* Use at 230 V voltage must only be intended as an extension of the power cable of the appliance in question on double appliances isolation.



LIGHTING Installation, movement and control of light points.



LIGHTING POWER SUPPLY Conduction to plugs, switches and sockets.

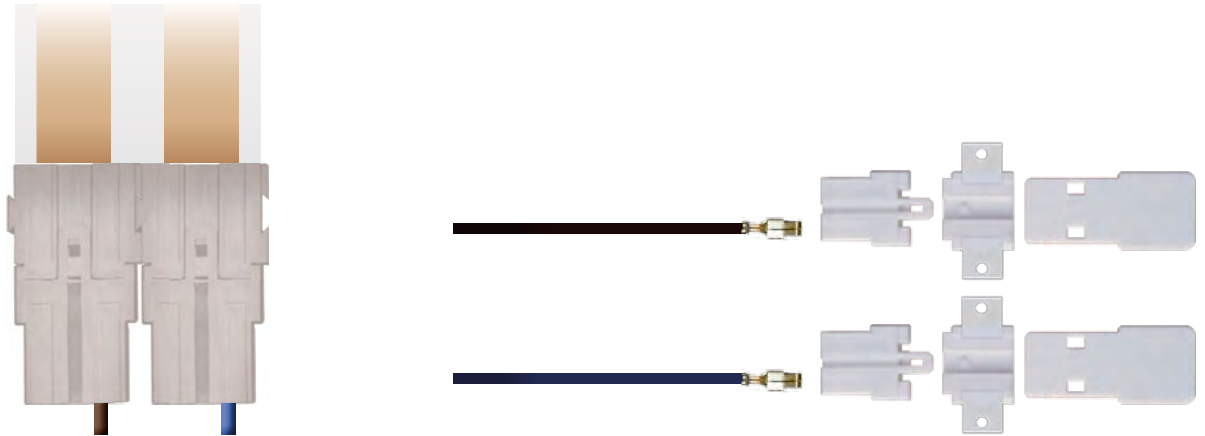


HOME AUTOMATION Transmission of home automation signal to devices.

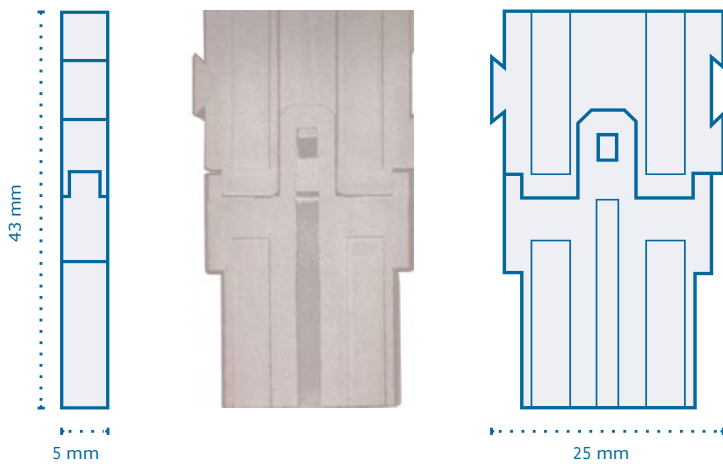
Mod. KITCONN_215

* Valid for Next-Tape NM2BT15 and NM2BTF15

Connector Kit 2x1.5 (2 connector M/F + 2 cables brown/blue + 2 cable holder foil)

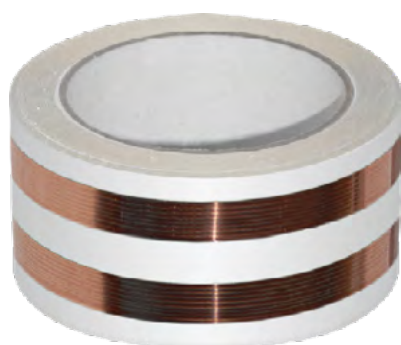


TECHNICAL FEATURES



Mod. NM2BT25

2- tracks Tape of 2.25 mm²
Total belt width 50 mm



TECHNICAL FEATURES

Tape thickness: 0.31 mm.

Rated insulation voltage: U_i 1500 VAC

Rated impulse withstand voltage: U_{imp} 5000 V

Continuous use temperature $-10\text{ }^{\circ}\text{C} \div +85\text{ }^{\circ}\text{C}$

Current rating: 13,5 A

Nominal current density: 9 A/mm² at +25 °C

CEI 20-22 compliant, operating voltage 48/230 * V

Electric cable connection system: tape holder foil, unipolar PVC cable (section 1.5 mm), crimped length 20 cm, connector and supports in plastic material.

* Use at 230 V voltage must only be intended as an extension of the power cable of the appliance in question on double appliances isolation.



LIGHTING Installation, movement and control of light points.



LIGHTING POWER SUPPLY Conduction to plugs, switches and sockets.



HOME AUTOMATION Transmission of home automation signal to devices.

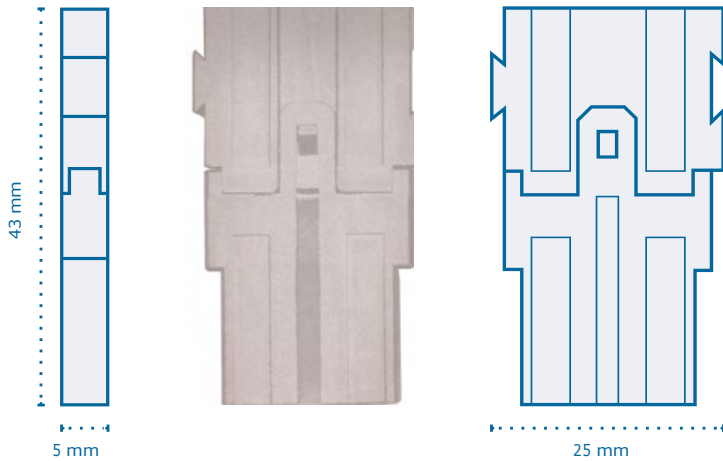
Mod. KITCONN_225

* Valid for Next-Tape NM2BT15 and NM2BTF15

Connector Kit 2x1.5
(2 connector M/F + 4 cables brown/blue + 2 cable holder foil)

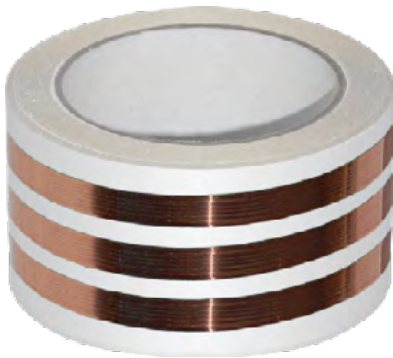


TECHNICAL FEATURES



Mod. NM3BT15

3- tracks Tape of 1.5 mm²
Total belt width 75 mm



DNV
Product
Certificate
n. C554958

Very low
thickness
0,25 mm



TECHNICAL FEATURES

Tape thickness: 0.25 mm.

Rated insulation voltage: U_i 1500 VAC

Rated impulse withstand voltage: U_{imp} 5000 V

Continuous use temperature $-10\text{ }^{\circ}\text{C} \div +85\text{ }^{\circ}\text{C}$

Current rating: 13,5 A

Nominal current density: 9 A/mm² at +25 °C

CEI 20-22 compliant, operating voltage 48/230 * V

Electric cable connection system: tape holder foil, unipolar PVC cable (section 1.5 mm), crimped length 20 cm, connector and supports in plastic material.

* Use at 230 V voltage must only be intended as an extension of the power cable of the appliance in question on double appliances isolation.



LIGHTING Installation, movement and control of light points.



LIGHTING POWER SUPPLY Conduction to plugs, switches and sockets.



HOME AUTOMATION Transmission of home automation signal to devices.

Mod. KITCONN_315

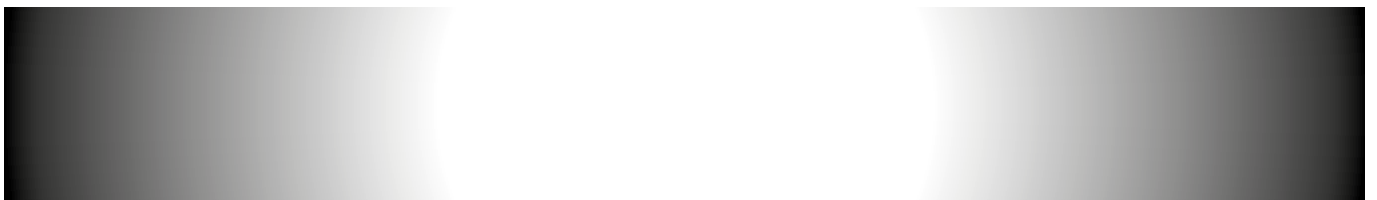
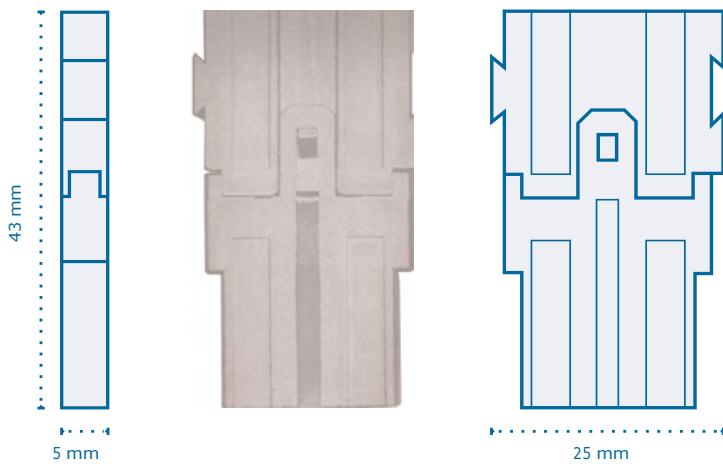
* Valid for Next-Tape NM3BT15 and NM3BTF15

Connector Kit 3x1.5

(3 connector M/F + 3 cables brown/yellow-green/blue + 3 cable holder foil)

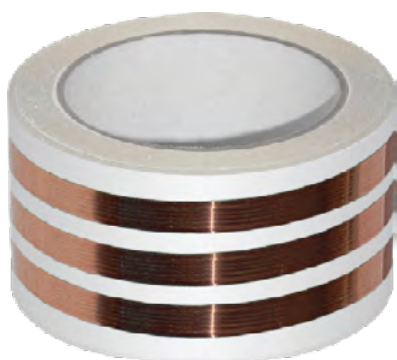


TECHNICAL FEATURES



Mod. NM3BT25

3-tracks Tape of 2.25 mm²
Total belt width 75 mm



DNV
Product
Certificate
n. C554958

Very low
thickness
0,31 mm



TECHNICAL FEATURES

Tape thickness: 0.31 mm.

Rated insulation voltage: U_i 1500 VAC

Rated impulse withstand voltage: U_{imp} 5000 V

Continuous use temperature $-10\text{ }^{\circ}\text{C} \div +85\text{ }^{\circ}\text{C}$

Current rating: 13,5 A

Nominal current density: 9 A/mm² at +25 °C

CEI 20-22 compliant, operating voltage 48/230 * V

Electric cable connection system: tape holder foil, unipolar PVC cable (section 1.5 mm), crimped length 20 cm, connector and supports in plastic material.

* Use at 230 V voltage must only be intended as an extension of the power cable of the appliance in question on double appliances isolation.



LIGHTING Installation, movement and control of light points.



LIGHTING POWER SUPPLY Conduction to plugs, switches and sockets.



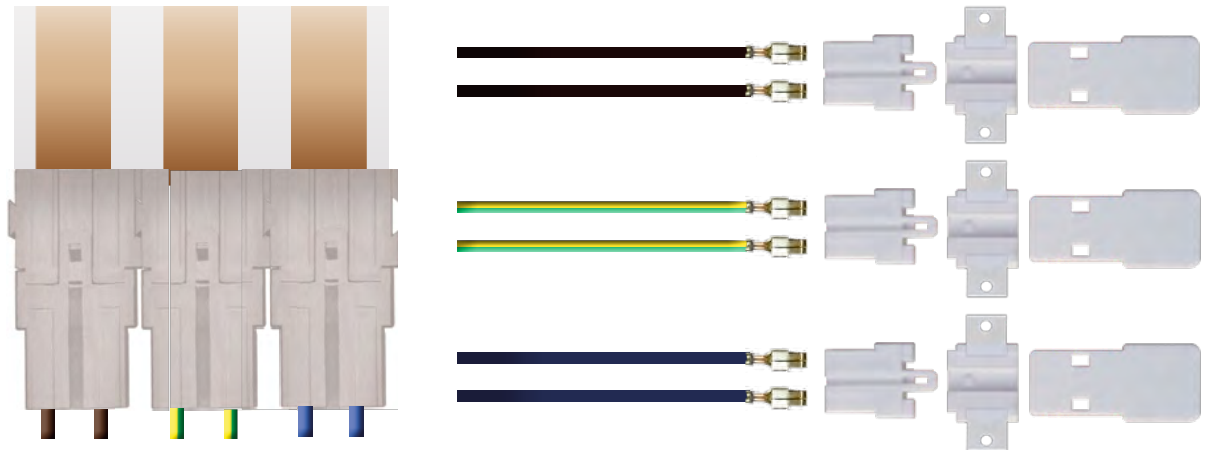
HOME AUTOMATION Transmission of home automation signal to devices.

Mod. KITCONN_325

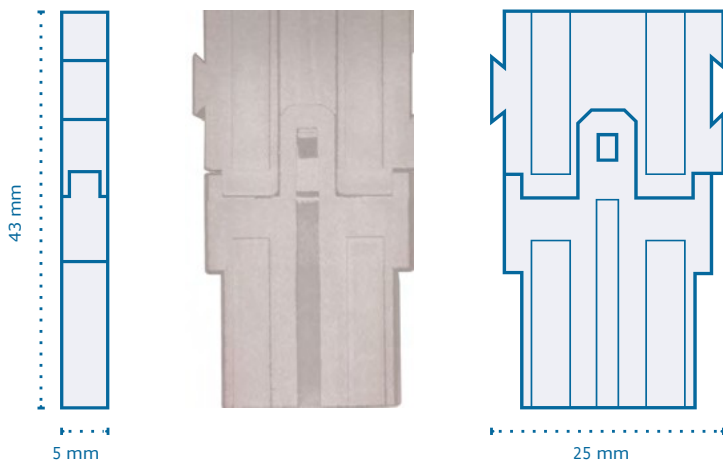
* Valid for Next-Tape NM3BT25 and NM3BTF25

Connector Kit 3x1.5

(3 connector M/F + 6 cables brown/yellow-green/blue + 3 cable holder foil)



TECHNICAL FEATURES



Mod. NM2BTF15

2-tracks Tape of 1.5 mm²
Total belt width 50 mm



DNV
Product
Certificate
n. C554958

Very low
thickness
0,31 mm



TECHNICAL FEATURES

Tape thickness: 0.31 mm.

Rated insulation voltage: U_i 1500 VAC

Rated impulse withstand voltage: U_{imp} 5000 V

Continuous use temperature $-10\text{ }^{\circ}\text{C} \div +85\text{ }^{\circ}\text{C}$

Current rating: 13,5 A

Nominal current density: 9 A/mm² at +25 °C

CEI 20-22 compliant, operating voltage 48/230 * V

Electric cable connection system: tape holder foil, unipolar PVC cable (section 1.5 mm), crimped length 20 cm, connector and supports in plastic material.

* Use at 230 V voltage must only be intended as an extension of the power cable of the appliance in question on double appliances isolation.



LIGHTING Installation, movement and control of light points.



LIGHTING POWER SUPPLY Conduction to plugs, switches and sockets.



HOME AUTOMATION Transmission of home automation signal to devices.

Mod. NM2BTF25

**2-tracks Tape of 2.25 mm²
Total belt width 50 mm**



**DNV
Product
Certificate
n. C554958**

**Very low
thickness
0,31 mm**

TECHNICAL FEATURES

Tape thickness: 0.31 mm.

Rated insulation voltage: U_i 1500 VAC

Rated impulse withstand voltage: U_{imp} 5000 V

Continuous use temperature $-10\text{ }^{\circ}\text{C} \div +85\text{ }^{\circ}\text{C}$

Current rating: 13,5 A

Nominal current density: 9 A/mm² at +25 °C

CEI 20-22 compliant, operating voltage 48/230 * V

Electric cable connection system: tape holder foil, unipolar PVC cable (section 1.5 mm), crimped length 20 cm, connector and supports in plastic material.

* Use at 230 V voltage must only be intended as an extension of the power cable of the appliance in question on double appliances isolation.



LIGHTING Installation, movement and control of light points.



LIGHTING POWER SUPPLY Conduction to plugs, switches and sockets.



HOME AUTOMATION Transmission of home automation signal to devices.

Mod. NM3BTF15

3-tracks Tape of 1.5 mm²
Total belt width 75 mm



DNV
Product
Certificate
n. C554958

Very low
thickness
0,31 mm



TECHNICAL FEATURES

Tape thickness: 0.31 mm.

Rated insulation voltage: U_i 1500 VAC

Rated impulse withstand voltage: U_{imp} 5000 V

Continuous use temperature $-10\text{ }^{\circ}\text{C} \div +85\text{ }^{\circ}\text{C}$

Current rating: 13,5 A

Nominal current density: 9 A/mm² at +25 °C

CEI 20-22 compliant, operating voltage 48/230 * V

Electric cable connection system: tape holder foil, unipolar PVC cable (section 1.5 mm), crimped length 20 cm, connector and supports in plastic material.

* Use at 230 V voltage must only be intended as an extension of the power cable of the appliance in question on double appliances isolation.



LIGHTING Installation, movement and control of light points.



LIGHTING POWER SUPPLY Conduction to plugs, switches and sockets.



HOME AUTOMATION Transmission of home automation signal to devices.

Mod. NM3BTF25

3-tracks Tape of 2.25 mm²
Total belt width 75 mm



DNV
Product
Certificate
n. C554958

Very low
thickness
0,31 mm



TECHNICAL FEATURES

Tape thickness: 0.31 mm.

Rated insulation voltage: U_i 1500 VAC

Rated impulse withstand voltage: U_{imp} 5000 V

Continuous use temperature $-10\text{ }^{\circ}\text{C} \div +85\text{ }^{\circ}\text{C}$

Current rating: 13,5 A

Nominal current density: 9 A/mm² at +25 °C

CEI 20-22 compliant, operating voltage 48/230 * V

Electric cable connection system: tape holder foil, unipolar PVC cable (section 1.5 mm), crimped length 20 cm, connector and supports in plastic material.

* Use at 230 V voltage must only be intended as an extension of the power cable of the appliance in question on double appliances isolation.



LIGHTING Installation, movement and control of light points.



LIGHTING POWER SUPPLY Conduction to plugs, switches and sockets.



HOME AUTOMATION Transmission of home automation signal to devices.

Mod. **NPP10_8**

**Protective polycarbonate tape
for installations under 2.5 m**



TECHNICAL FEATURES

Total width: 86 mm

Tape thickness: 0.1 mm

Protective polycarbonate tape for mechanical protection,
mandatory on walls up to a maximum height of 2.5 m, for Low Tension (220 V) applications.

Mod. **NCC10_5**

Crack cover tape



TECHNICAL FEATURES

Total width: 50 mm

Total length: 10 mt

Tape thickness: 0.05 mm

Canvas adhesive tape to be applied over Next-Tape for direct wall painting.

Mod. **NPI_20_55**

Adhesive plaster-carrying net



TECHNICAL FEATURES

Total width: 55 mm

Total length: 20 mt

Tape thickness: 0.2 mm

High-quality fiberglass tape: the joint strip is the perfect basis for filling plasterboard, walls or ceilings in the interior area.

