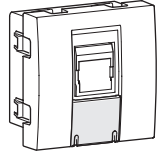


FR
EN
DE
ES
PT
EL

RJ 45



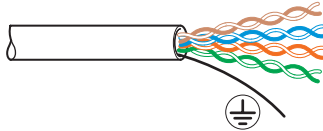
	U/ UTP (UTP)	Cat. 5e	WS210x	WS211x
		Cat. 6	WS219x	WS220x
	F/ UTP (FTP)	Cat. 5e	WS213x	WS214x
		Cat. 6	WS222x	WS223x
	F/ FTP (STP)	Cat. 5e	WS216x	WS217x
		Cat. 6	WS225x	WS226x

WS210x... WS227 syssto

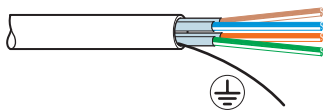
Type de câble - Type of cable - Kabeltype Tipo di cavo - Tipo de cabo - Τύποι καλωδίων



U/ UTP (UTP)

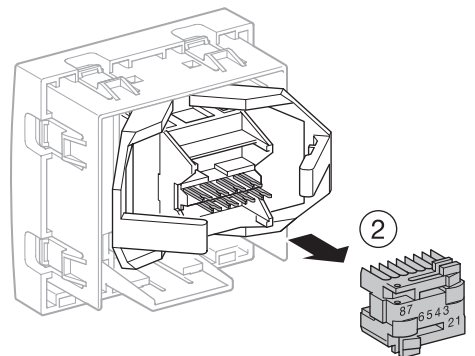
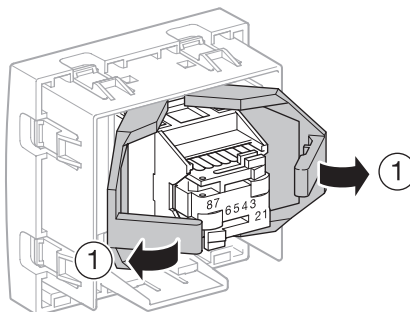
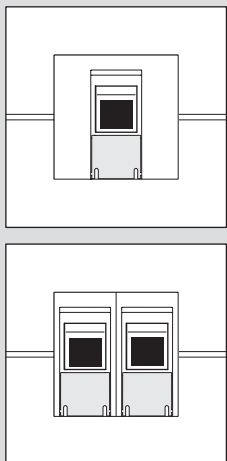
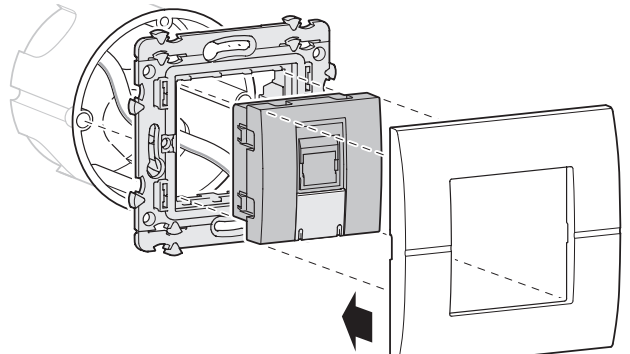
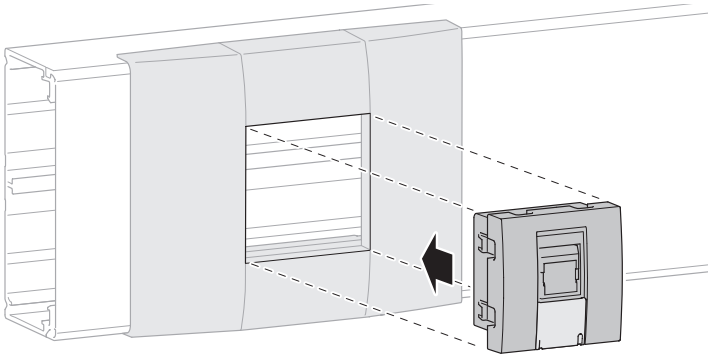


F/ UTP (FTP) → Grade 1



F/ FTP (STP) → Grade 3

Caractéristiques techniques (FR)	Technical specifications (EN)	Technische Daten (DE)
<ul style="list-style-type: none"> - Conforme aux normes : ISO 11801 éd. 2.0, EN 50173. - Compatible RJ45, RJ11 et RJ12. - Contacts auto-dénudants sans outil. - Code de couleur normalisé : EIA/TIA 568 A&B. - Catégorie 5e : Classe D à 100 MHz. - Catégorie 6 : Classe E à 250 MHz. 	<ul style="list-style-type: none"> - Compliance with the standards: ISO 11801 ed 2.0, EN 50173. - Compatible RJ45, RJ12 & RJ11. - Perforation of insulation, without a tool. - Colour code std EIA/TIA 568 A&B. - Category 5e: Class D at 100 MHz. - Category 6: Class E at 250 MHz. 	<ul style="list-style-type: none"> - Gemäß Normen: ISO 11801 ed 2.0, EN 50173. - Kompatibel RJ45, RJ12 und RJ11. - Anschluss mit Schneidklemmen, ohne Werkzeug. - Farbe Code nach EIA/TIA 568 A&B. - Kategorie 5e: Klasse D 100 MHz. - Kategorie 6: Klasse E 250 MHz.
Especificaciones técnicas (ES)	Características técnicas (PT)	Χαρακτηριστικά (EL)
<ul style="list-style-type: none"> - Conforme a las normas: ISO 11801 ed. 2.0, EN 50173. - Compatible RJ45, RJ12 y RJ11. - Contactos por inserción (sin herramienta). - Código de color normalizado EIA/TIA 568 A y B. - Categoría 5e: Clase D 100 MHz. - Categoría 6: Clase E 250 MHz. 	<ul style="list-style-type: none"> - Conforme com as normas: ISO 11801 ed. 2.0, EN 50173. - Compatível com RJ45, RJ12 e RJ11. - Contactos auto-desnudantes sem ferramenta. - Código de cores normalizado EIA/TIA 568 A y B. - Categoría 5e: Clase D até 100 MHz. - Categoría 6: Clase E até 250 MHz. 	<ul style="list-style-type: none"> - Υπακούουν στα πρότυπα: ISO 11801 εκδ. 2.0, EN 50173. - Συμβατές με τις RJ45, RJ12 και RJ11. - Σύνδεση χωρίς εργαλεία για απογύμνωση. - Χρωματικός κώδικας EIA/TIA 568 A&B. - Κατηγορία 5e: Class D στα 100 MHz. - Κατηγορία 6: Class E στα 250 MHz.



The diagram illustrates the four steps of preparing an F/UTP cable for connection:

- Step 1:** Stripping the outer jacket of the cable by more than 60 mm. A callout shows side cutters being used.
- Step 2:** Stripping the braided shield. A callout shows side cutters being used.
- Step 3:** Stripping the twisted pairs. A callout shows side cutters being used.
- Step 4:** Twisting the pairs and connecting to a ground symbol. The label "F/ UTP" is shown next to the ground symbol.

