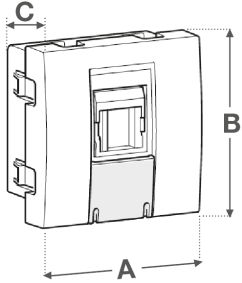


TerCia AP-C45

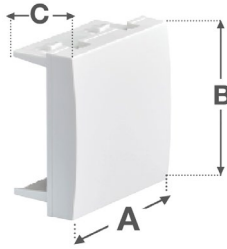
Prises courants faibles à clipsage 45

Prises RJ45 Dimensions



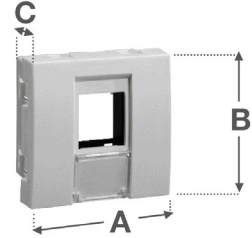
Mod. Réf.	A	B	C
1 B45045 B45047 B45048	22,5	45	37
1 B45065 B45067 B45068	22,5	45	37
2 B45040 B45042 B45043	45	45	37
2 B45050 B45052 B45053	45	45	37
2 B45060 B45062 B45063	45	45	37
2 B45070 B45072 B45073	45	45	37

Obturbateurs Dimensions



Mod. Réf.	A	B	C
1 B45090 B45092 B45093	22,5	45	24
2 B45080 B45082 B45083	45	45	24

Plastron 2M Keystone Dimensions

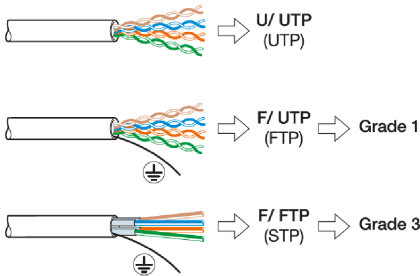


Réf.	A	B	C
B45084 B45085 B45086	45	45	23

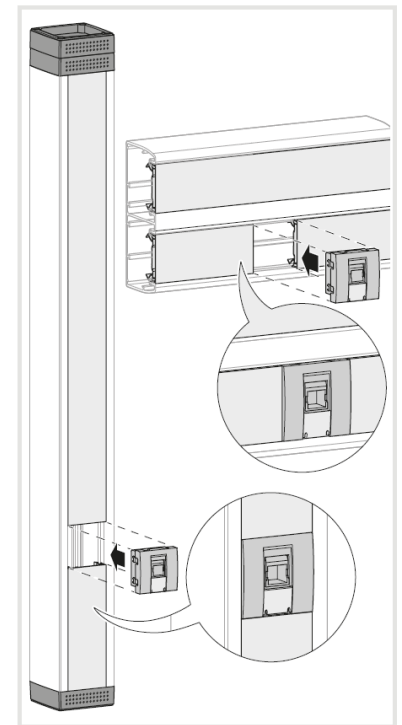
Prises RJ45 Types de RJ45

RJ 45			
	U/ UTP (UTP) Cat. 6		45070 45072 45073
	F/ UTP (FTP) Cat. 6	45045 45047 45048	45040 45042 45043
	F/ FTP (STP) Cat. 6	45065 45067 45068	45060 45062 45063

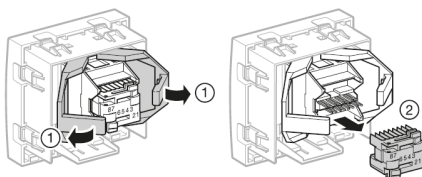
Prises RJ45 Types de câbles



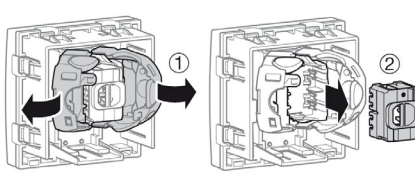
Prises RJ45 Montage sur support



Prises RJ45 Cat 6 Raccordement



Prises RJ45 Cat 6A Raccordement

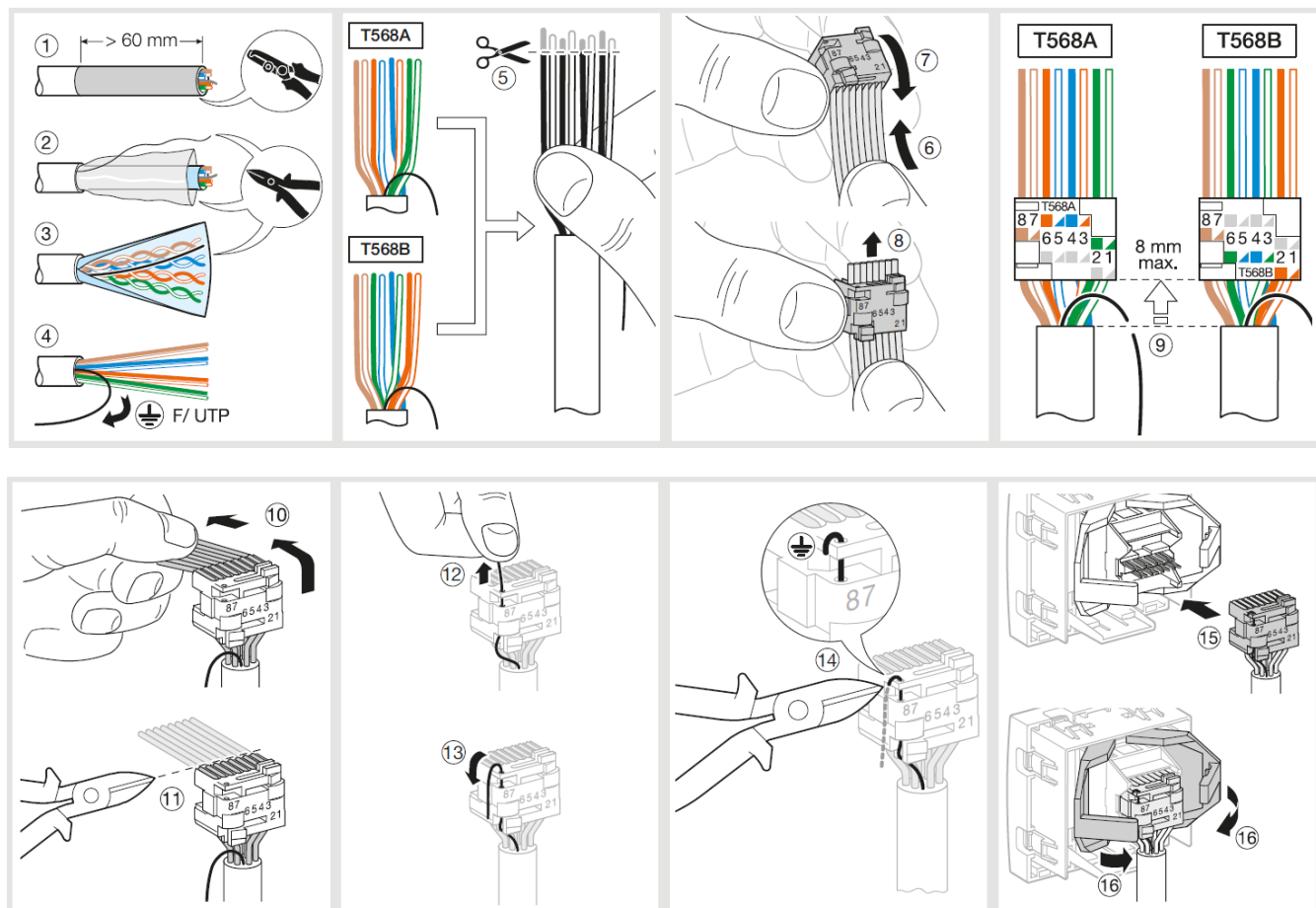


TerCia AP-C45

Prises courants faibles à clipsage 45

Prises RJ45 Cat 6 UTP et FTP

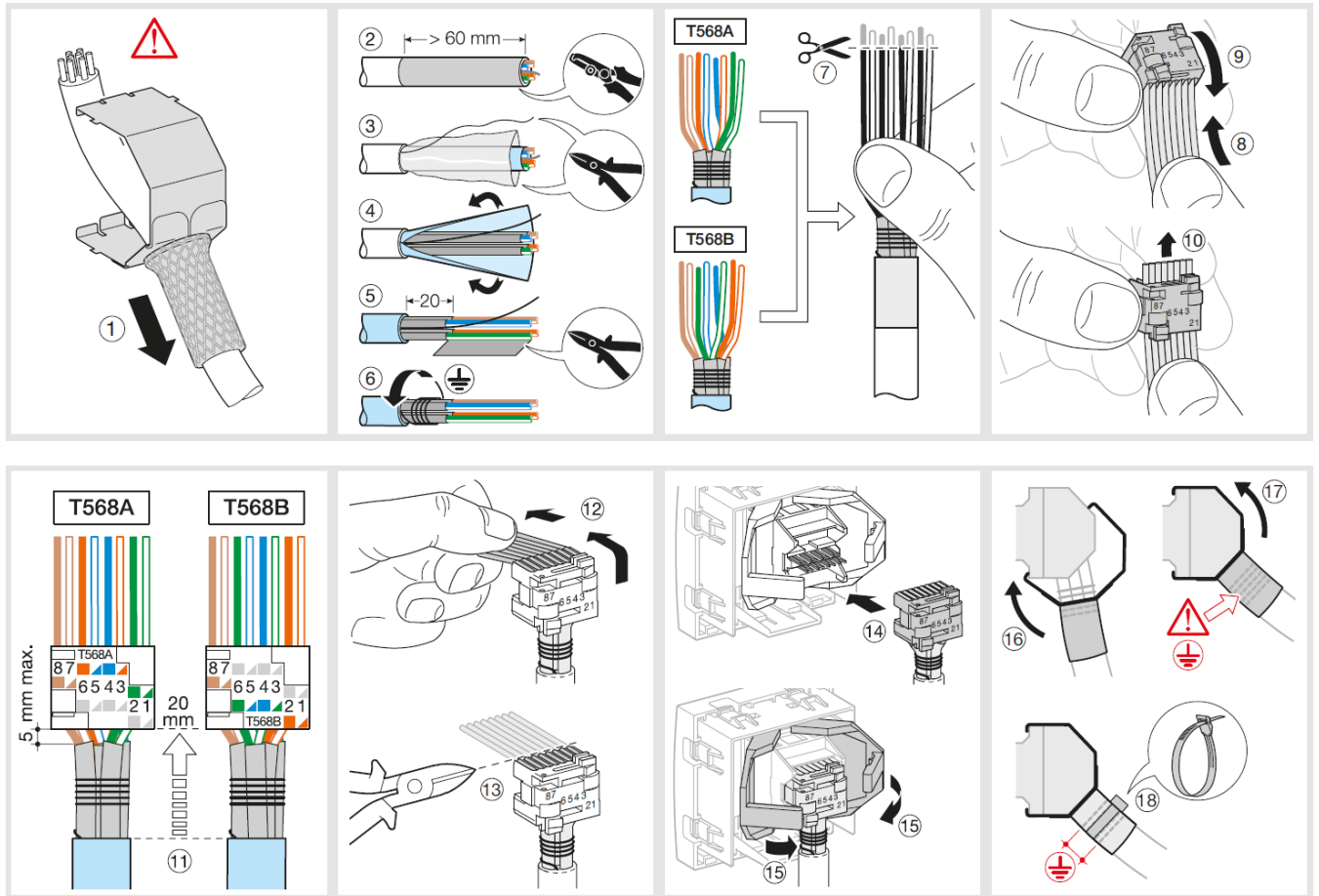
Raccordement U/UTP - F/UTP (UTP-FTP)



TerCia AP-C45

Prises courants faibles à clipsage 45

Prises RJ45 Cat 6 FTP
Raccordement F/FTP (STP)

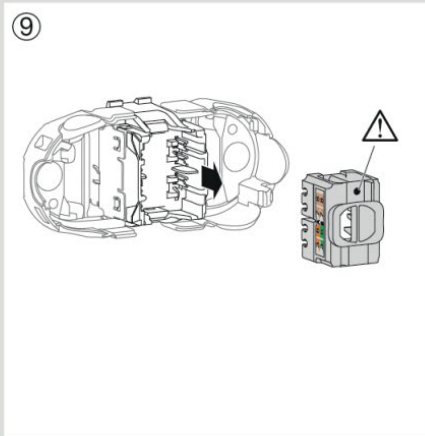
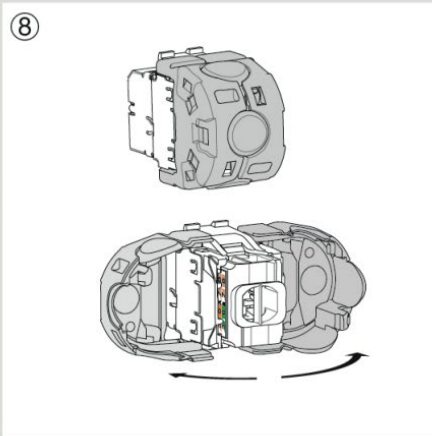
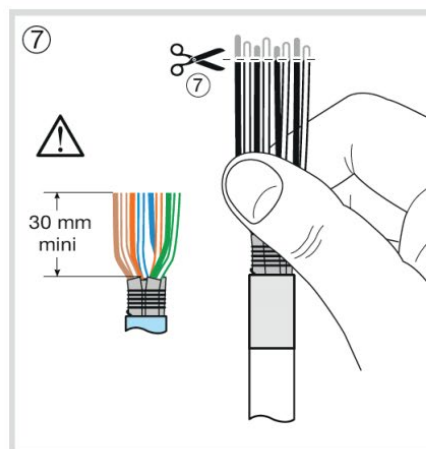
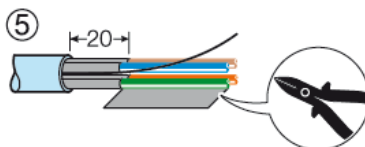
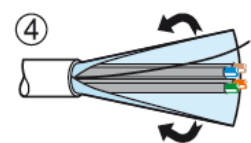
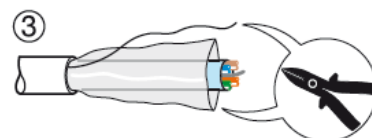
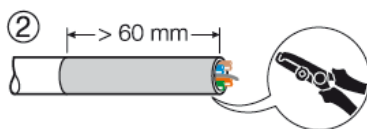
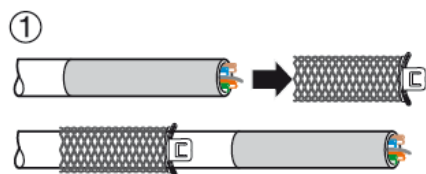
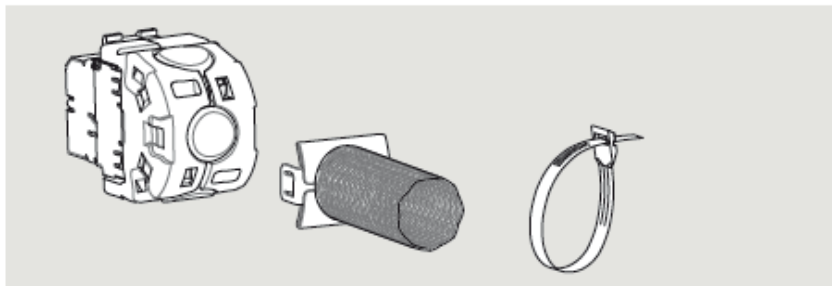


TerCia AP-C45

Prises courants faibles à clipsage 45

Prises RJ45 Cat 6A STP – Part 1/2

Raccordement cat 6A/STP

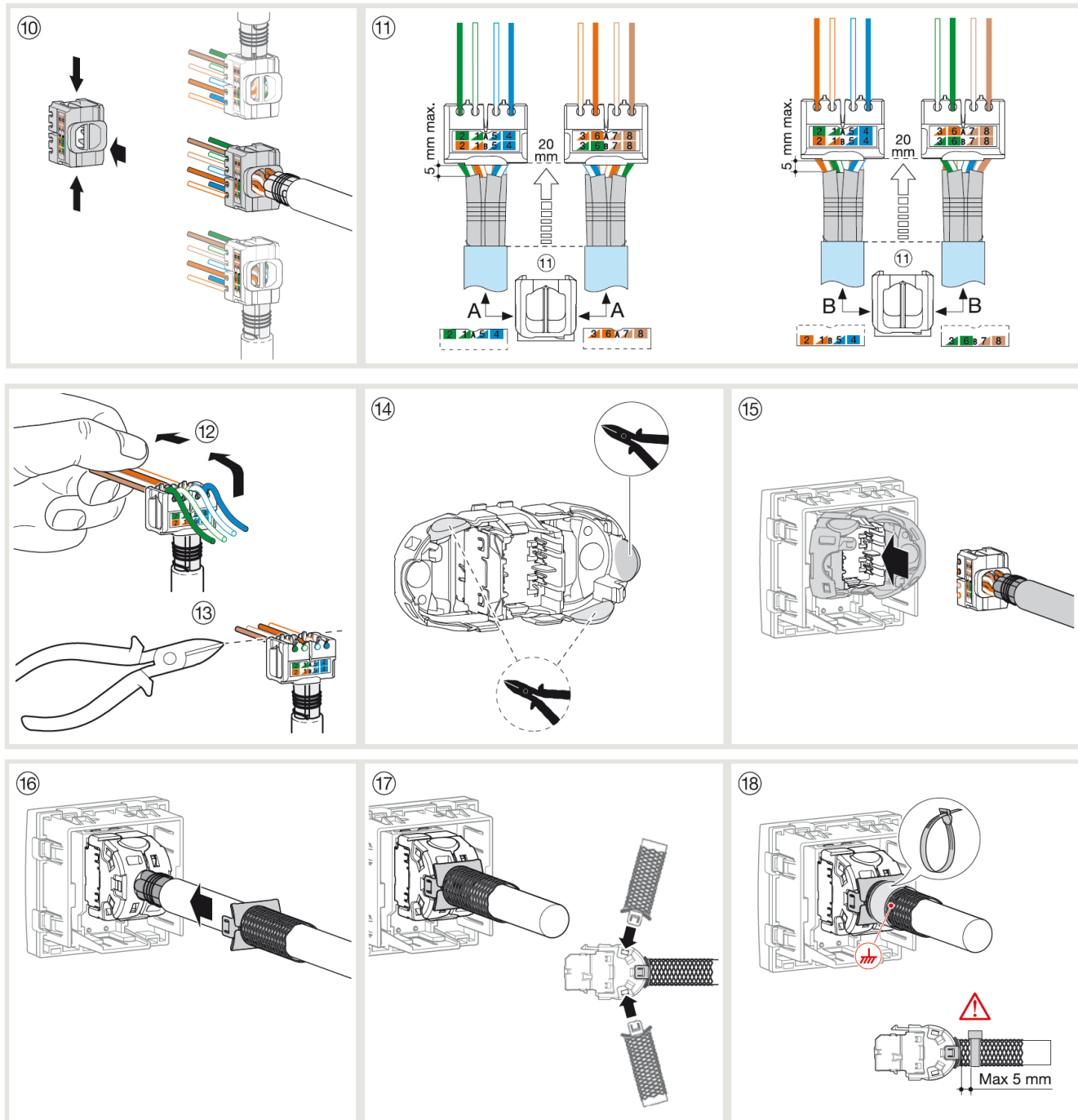


TerCia AP-C45

Prises courants faibles à clipsage 45

Prises RJ45 Cat 6A STP – Part 2/2

Raccordement cat 6A/STP

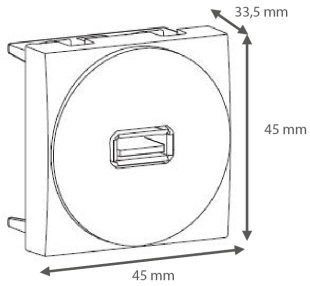


TerCia AP-C45

Prises courants faibles à clipsage 45

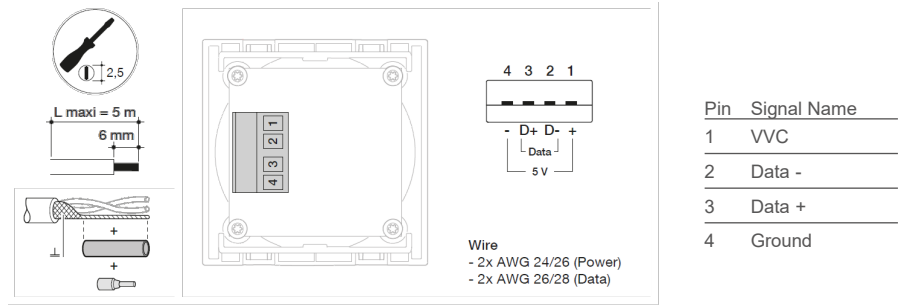
Prise USB bornier à vis - B45098

Dimensions



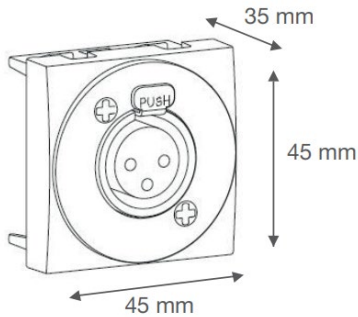
Prise USB bornier à vis - B45098

Schéma de câblage



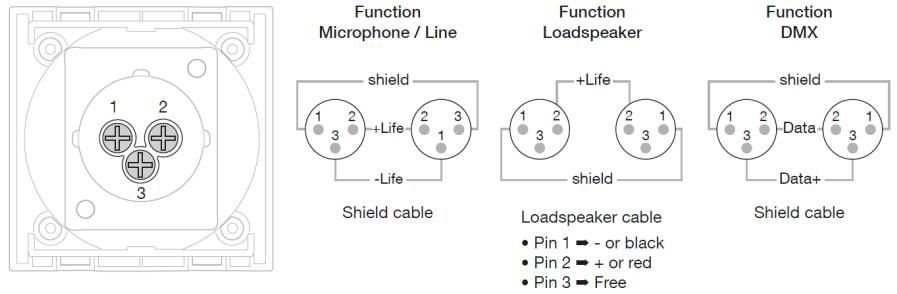
Prise XLR F - B45101

Dimensions



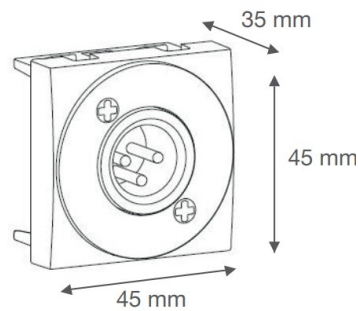
Prise XLR F - B45101

Schéma de câblage



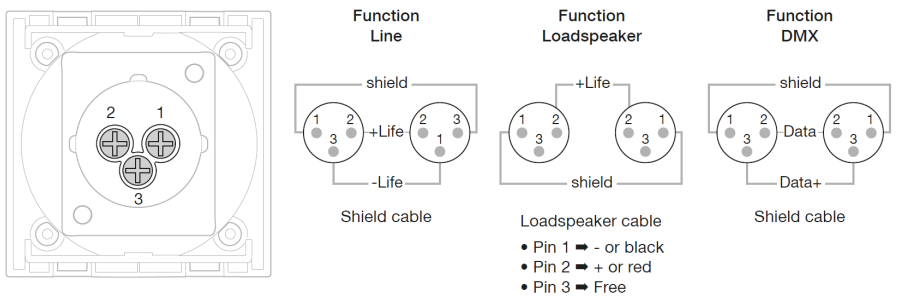
Prise XLR M - B45102

Dimensions



Prise XLR M - B45102

Schéma de câblage

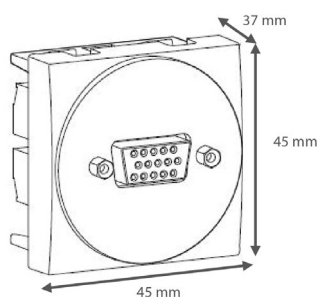


TerCia AP-C45

Prises courants faibles à clipsage 45

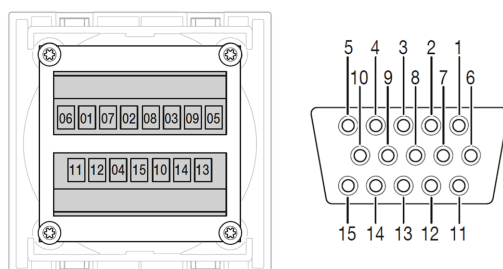
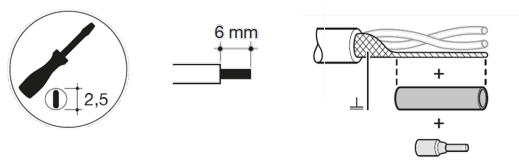
Prise VGA - B45103

Dimensions



Prise VGA - B45103

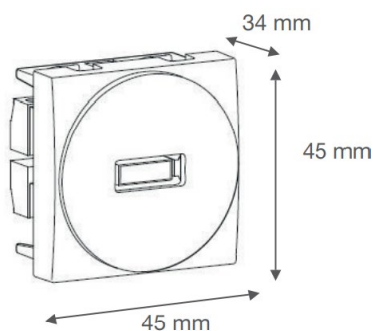
Schéma de câblage



Pin Number	Signal Name
1	Red
2	Green
3	Blue
4	No Connect
5	Ground
6	Ground
7	Ground
8	Ground
9	No Connect
10	Ground
11	No Connect
12	DDC Data
13	Horizontal Synchronization
14	Vertical Synchronization
15	DDC Clock

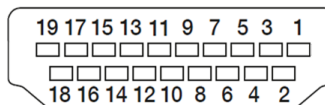
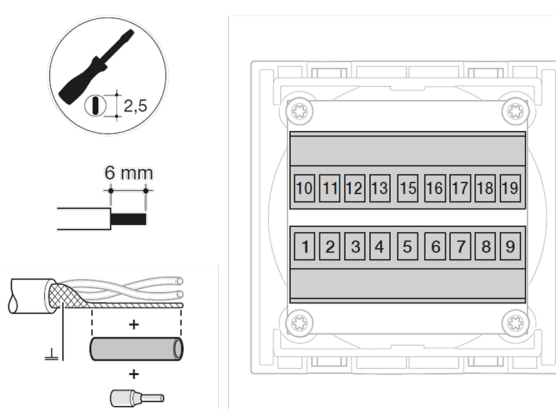
Prise HDMI sur bornier - B45105

Dimensions



Prise HDMI sur bornier - B45105

Schéma de câblage



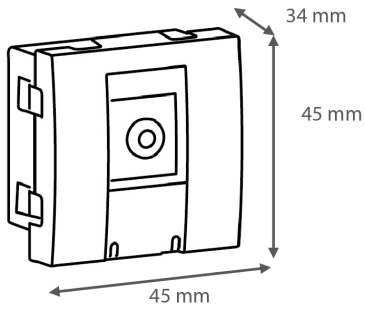
1	TMDS Data 2+
2	TMDS Data 2 Shield
3	TMDS Data 2-
4	TMDS Data 1+
5	TMDS Data 1 Shield
6	TMDS Data 1-
7	TMDS Data 0+
8	TMDS Data 0 Shield
9	TMDS Data 0-
10	TMDS Data +
11	TMDS Data Shield
12	TMDS Data -
13	CEC
14	No Connect
15	DDC Clock
16	DDC Data
17	Ground
18	+5V Power
19	Hot Plug Detect
20	SHELL

TerCia AP-C45

Prises courants faibles à clipsage 45

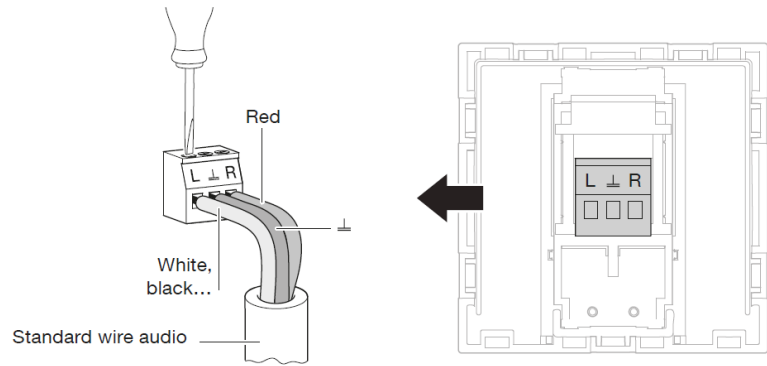
Prise Jack 3.5 - B45106

Dimensions



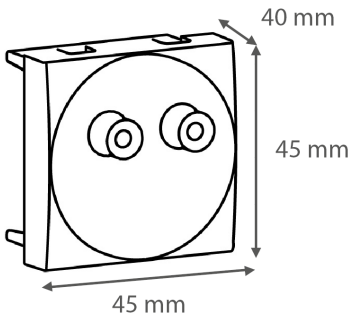
Prise Jack 3.5 - B45106

Schéma de câblage



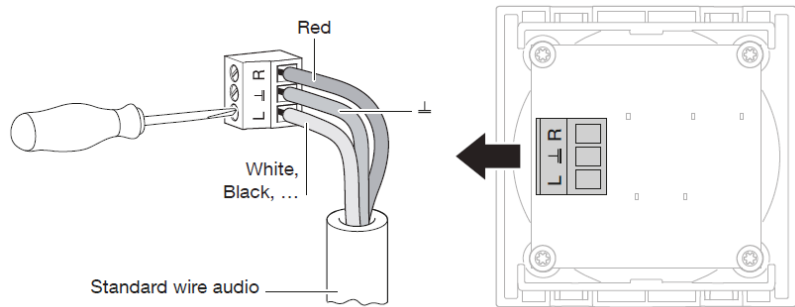
Prise RCA audio - B45099

Dimensions



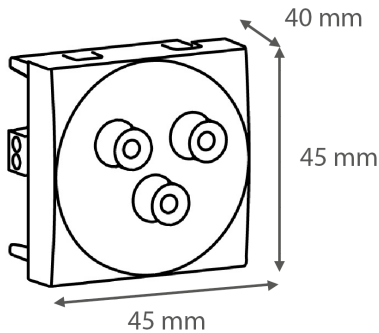
Prise RCA audio - B45099

Schéma de câblage



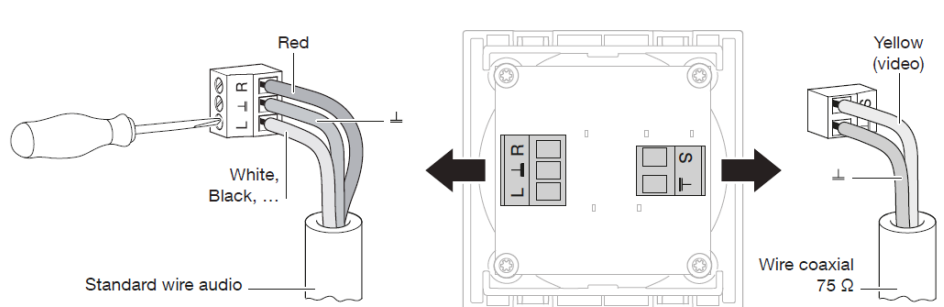
Prise RCA audio et vidéo - B45100

Dimensions



Prise RCA audio et vidéo - B45100

Schéma de câblage

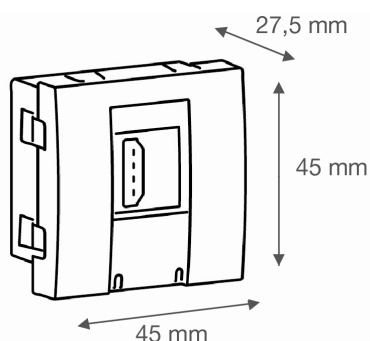


TerCia AP-C45

Prises courants faibles à clipsage 45

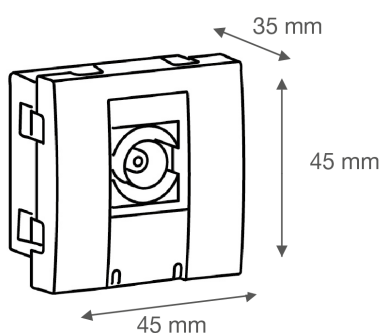
Prise HDMI traversante - B45104

Dimensions



Prise BNC traversante - B45107

Dimensions



Normes et certifications

Marquage

Marquage produit

Le marquage des produits ne se limite pas à garantir la conformité aux normes.

Il a été conçu pour identifier facilement les données suivantes : producteur, type et dimensions du produit, certifications obtenues, éventuelles caractéristiques spécifiques et lot de production.

A titre d'exemple, le marquage appliqué sur le corps des TerCia AP-C45.

Lorsque, pour des raisons techniques, il s'avère impossible d'appliquer toutes les données du marquage directement sur le produit, elles seront reportées intégralement sur l'étiquette du colisage.

1 729510:21

2  IBOCO

3 AP-C45

4 

5 Code de repérage du lot de production

6 Identification internationale du producteur

7 Type et dimensions

5 IP20

6 CODE B45020

7 
8015892624601

4 Marquage NF

5 Degré de protection IP

6 Code produit

7 Gencode produit