

# Cordons cuivre RJ45 Cat.6<sub>A</sub> S/FTP



## Caractéristiques

- Catégorie : Cat 6<sub>A</sub>
- Fréquence : 500 MHz
- Impédance : 100 Ω
- Conducteur : cuivre
- Blindage : par paire avec feuille d'aluminium+ générale avec tresse de blindage
- Tous les matériaux répondent aux exigences ROHS
- Norme de câblage : ANSI/TIA568C.2-ISO/IEC 11801
- Gaine grise : LSZH
- Gaine couleur : LSZH



## Disponible en 17 longueurs

0,15m - 0,3m - 0,5m - 1m - 1,5m - 2m - 2,5m - 3m  
5m - 7,5m - 10m - 15m - 20m - 25m - 30m - 40m - 50m



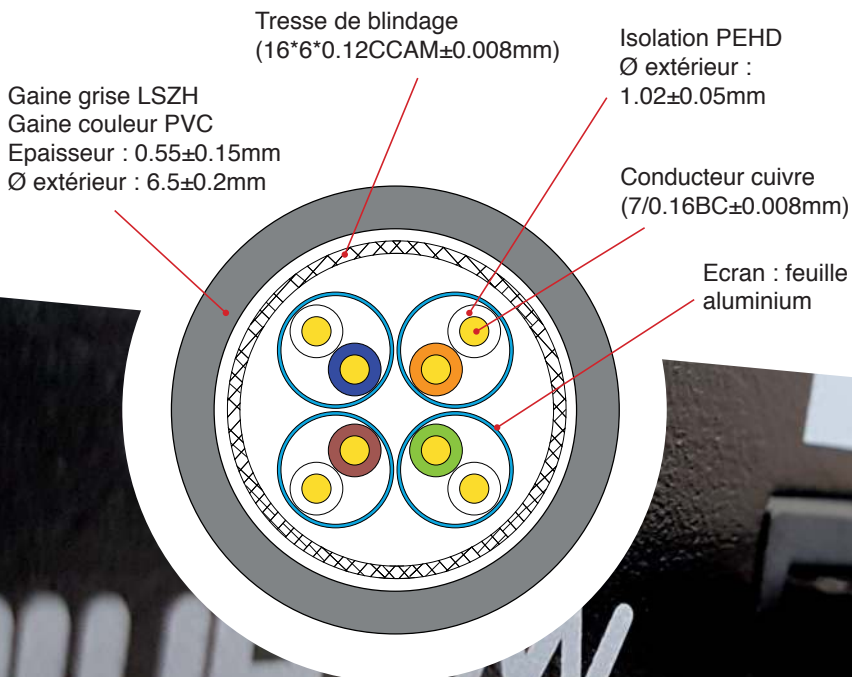
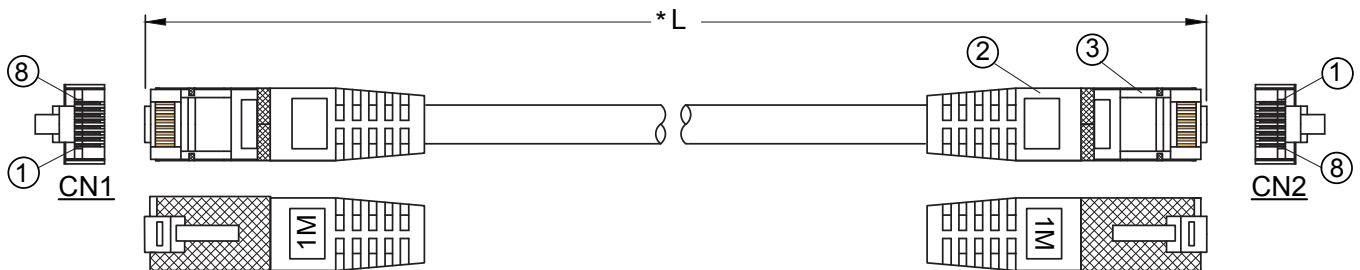
## Couleurs

Gris | Bleu | Jaune | Vert | Rouge | Noir | Blanc Violet  
Orange | Marron | Rose



## Conditionnement

Sachet individuel



② Connecteur : CAT6 FTP 8P8C/M module plug, PIN plaqué or 15U

③ Injection 50P PVC gris  
Type d'injection moulé : LXPC008

## Câblage

| CN1 | Couleur            | CN2 |
|-----|--------------------|-----|
| 1   | Blanc/Orange       | 1   |
| 2   | Orange             | 2   |
| 3   | Blanc/Vert         | 3   |
| 4   | Bleu               | 4   |
| 5   | Blanc/Bleu         | 5   |
| 6   | Vert               | 6   |
| 7   | Blanc/marron       | 7   |
| 8   | Marron             | 8   |
| D   | Tresse de blindage | D   |

T568A-T568B

Références cordons RJ45 Cat.6A S/FTP

| *Lg   | Référence         | Gaine |
|-------|-------------------|-------|
| 0,15m | ALLCOR6ASF0015GRZ | LSZH  |
| 0,3m  | ALLCOR6ASF003GRZ  | LSZH  |
| 0,5m  | ALLCOR6ASF005GRZ  | LSZH  |
| 1m    | ALLCOR6ASF010GRZ  | LSZH  |
| 1,5m  | ALLCOR6ASF015GRZ  | LSZH  |
| 2m    | ALLCOR6ASF020GRZ  | LSZH  |
| 3m    | ALLCOR6ASF030GRZ  | LSZH  |
| 5m    | ALLCOR6ASF050GRZ  | LSZH  |
| 7,5m  | ALLCOR6ASF075GRZ  | LSZH  |
| 10m   | ALLCOR6ASF100GRZ  | LSZH  |
| 15m   | ALLCOR6ASF150GRZ  | LSZH  |
| 20m   | ALLCOR6ASF200GRZ  | LSZH  |
| 25m   | ALLCOR6ASF250GRZ  | LSZH  |
| 30m   | ALLCOR6ASF300GRZ  | LSZH  |
| 40m   | ALLCOR6ASF400GRZ  | LSZH  |
| 50m   | ALLCOR6ASF500GRZ  | LSZH  |
|       |                   |       |
| 0,15m | ALLCOR6ASF0015BLZ | LSZH  |
| 0,3m  | ALLCOR6ASF003BLZ  | LSZH  |
| 0,5m  | ALLCOR6ASF005BLZ  | LSZH  |
| 1m    | ALLCOR6ASF010BLZ  | LSZH  |
| 1,5m  | ALLCOR6ASF015BLZ  | LSZH  |
| 2m    | ALLCOR6ASF020BLZ  | LSZH  |
| 3m    | ALLCOR6ASF030BLZ  | LSZH  |
| 5m    | ALLCOR6ASF050BLZ  | LSZH  |
| 7,5m  | ALLCOR6ASF075BLZ  | LSZH  |
| 10m   | ALLCOR6ASF100BLZ  | LSZH  |
| 15m   | ALLCOR6ASF150BLZ  | LSZH  |
| 20m   | ALLCOR6ASF200BLZ  | LSZH  |
| 25m   | ALLCOR6ASF250BLZ  | LSZH  |
| 30m   | ALLCOR6ASF300BLZ  | LSZH  |
|       |                   |       |
| 0,15m | ALLCOR6ASF0015JAZ | LSZH  |
| 0,3m  | ALLCOR6ASF003JAZ  | LSZH  |
| 0,5m  | ALLCOR6ASF005JAZ  | LSZH  |
| 1m    | ALLCOR6ASF010JAZ  | LSZH  |
| 1,5m  | ALLCOR6ASF015JAZ  | LSZH  |
| 2m    | ALLCOR6ASF020JAZ  | LSZH  |
| 3m    | ALLCOR6ASF030JAZ  | LSZH  |
| 5m    | ALLCOR6ASF050JAZ  | LSZH  |
| 7,5m  | ALLCOR6ASF075JAZ  | LSZH  |
| 10m   | ALLCOR6ASF100JAZ  | LSZH  |
| 15m   | ALLCOR6ASF150JAZ  | LSZH  |
| 20m   | ALLCOR6ASF200JAZ  | LSZH  |
| 25m   | ALLCOR6ASF250JAZ  | LSZH  |
| 30m   | ALLCOR6ASF300JAZ  | LSZH  |
|       |                   |       |
| 0,15m | ALLCOR6ASF0015VEZ | LSZH  |
| 0,3m  | ALLCOR6ASF030VEZ  | LSZH  |
| 0,5m  | ALLCOR6ASF005VEZ  | LSZH  |
| 1m    | ALLCOR6ASF010VEZ  | LSZH  |
| 1,5m  | ALLCOR6ASF015VEZ  | LSZH  |
| 2m    | ALLCOR6ASF020VEZ  | LSZH  |
| 3m    | ALLCOR6ASF030VEZ  | LSZH  |
| 5m    | ALLCOR6ASF050VEZ  | LSZH  |
| 7,5m  | ALLCOR6ASF075VEZ  | LSZH  |
| 10m   | ALLCOR6ASF100VEZ  | LSZH  |
| 15m   | ALLCOR6ASF150VEZ  | LSZH  |
| 20m   | ALLCOR6ASF200VEZ  | LSZH  |
| 25m   | ALLCOR6ASF250VEZ  | LSZH  |
| 30m   | ALLCOR6ASF300VEZ  | LSZH  |

| *Lg   | Référence         | Gaine |
|-------|-------------------|-------|
| 0,15m | ALLCOR6ASF0015ROZ | LSZH  |
| 0,3m  | ALLCOR6ASF003ROZ  | LSZH  |
| 0,5m  | ALLCOR6ASF005ROZ  | LSZH  |
| 1m    | ALLCOR6ASF010ROZ  | LSZH  |
| 1,5m  | ALLCOR6ASF015ROZ  | LSZH  |
| 2m    | ALLCOR6ASF020ROZ  | LSZH  |
| 3m    | ALLCOR6ASF030ROZ  | LSZH  |
| 5m    | ALLCOR6ASF050ROZ  | LSZH  |
| 7,5m  | ALLCOR6ASF075ROZ  | LSZH  |
| 10m   | ALLCOR6ASF100ROZ  | LSZH  |
| 15m   | ALLCOR6ASF150ROZ  | LSZH  |
| 20m   | ALLCOR6ASF200ROZ  | LSZH  |
| 25m   | ALLCOR6ASF250ROZ  | LSZH  |
| 30m   | ALLCOR6ASF300ROZ  | LSZH  |
|       |                   |       |
| 0,15m | ALLCOR6ASF0015NOZ | LSZH  |
| 0,3m  | ALLCOR6ASF003NOZ  | LSZH  |
| 0,5m  | ALLCOR6ASF005NOZ  | LSZH  |
| 1m    | ALLCOR6ASF010NOZ  | LSZH  |
| 1,5m  | ALLCOR6ASF015NOZ  | LSZH  |
| 2m    | ALLCOR6ASF020NOZ  | LSZH  |
| 2,5m  | ALLCOR6ASF025NOZ  | LSZH  |
| 3m    | ALLCOR6ASF030NOZ  | LSZH  |
| 5m    | ALLCOR6ASF050ROZ  | LSZH  |
| 7,5m  | ALLCOR6ASF075NOZ  | LSZH  |
| 10m   | ALLCOR6ASF100NOZ  | LSZH  |
| 15m   | ALLCOR6ASF150NOV  | LSZH  |
| 20m   | ALLCOR6ASF200NOZ  | LSZH  |
| 25m   | ALLCOR6ASF250NOZ  | LSZH  |
| 30m   | ALLCOR6ASF300NOZ  | LSZH  |
|       |                   |       |
| 0,15m | ALLCOR6ASF0015BCZ | LSZH  |
| 0,3m  | ALLCOR6ASF003BCZ  | LSZH  |
| 0,5m  | ALLCOR6ASF005BCV  | LSZH  |
| 1m    | ALLCOR6ASF010BCZ  | LSZH  |
| 1,5m  | ALLCOR6ASF015BCZ  | LSZH  |
| 2m    | ALLCOR6ASF020BCZ  | LSZH  |
| 2,5m  | ALLCOR6ASF025BCZ  | LSZH  |
| 3m    | ALLCOR6ASF030BCZ  | LSZH  |
| 5m    | ALLCOR6ASF050BCZ  | LSZH  |
| 7,5m  | ALLCOR6ASF075BCZ  | LSZH  |
| 10m   | ALLCOR6ASF100BCV  | LSZH  |
| 15m   | ALLCOR6ASF150BC   | LSZH  |
| 20m   | ALLCOR6ASF200BCZ  | LSZH  |
| 25m   | ALLCOR6ASF250BCZ  | LSZH  |
| 30m   | ALLCOR6ASF300BCZ  | LSZH  |
|       |                   |       |
| 0,15m | ALLCOR6ASF0015VIZ | LSZH  |
| 0,3m  | ALLCOR6ASF003VIZ  | LSZH  |
| 0,5m  | ALLCOR6ASF005VIZ  | LSZH  |
| 1m    | ALLCOR6ASF010VIZ  | LSZH  |
| 1,5m  | ALLCOR6ASF015VIZ  | LSZH  |
| 2m    | ALLCOR6ASF020VIZ  | LSZH  |
| 2,5m  | ALLCOR6ASF025VIZ  | LSZH  |
| 3m    | ALLCOR6ASF030VIZ  | LSZH  |
| 5m    | ALLCOR6ASF050VIZ  | LSZH  |
| 7,5m  | ALLCOR6ASF075VIZ  | LSZH  |
| 10m   | ALLCOR6ASF100VIZ  | LSZH  |
| 15m   | ALLCOR6ASF150VIZ  | LSZH  |
| 20m   | ALLCOR6ASF200VIZ  | LSZH  |
| 25m   | ALLCOR6ASF250VIZ  | LSZH  |
| 30m   | ALLCOR6ASF300VIZ  | LSZH  |

| *Lg   | Référence         | Gaine |
|-------|-------------------|-------|
| 0,15m | ALLCOR6ASF0015ORZ | LSZH  |
| 0,3m  | ALLCOR6ASF003ORZ  | LSZH  |
| 0,5m  | ALLCOR6ASF005ORZ  | LSZH  |
| 1m    | ALLCOR6ASF010ORZ  | LSZH  |
| 1,5m  | ALLCOR6ASF015ORZ  | LSZH  |
| 2m    | ALLCOR6ASF020ORZ  | LSZH  |
| 2,5m  | ALLCOR6ASF025ORZ  | LSZH  |
| 3m    | ALLCOR6ASF030ORZ  | LSZH  |
| 5m    | ALLCOR6ASF050ORZ  | LSZH  |
| 7,5m  | ALLCOR6ASF075ORZ  | LSZH  |
| 10m   | ALLCOR6ASF100ORZ  | LSZH  |
| 15m   | ALLCOR6ASF150ORZ  | LSZH  |
| 20m   | ALLCOR6ASF200ORZ  | LSZH  |
| 25m   | ALLCOR6ASF250ORZ  | LSZH  |
| 30m   | ALLCOR6ASF300ORZ  | LSZH  |
|       |                   |       |
| 0,15m | ALLCOR6ASF0015MAZ | LSZH  |
| 0,3m  | ALLCOR6ASF003MAZ  | LSZH  |
| 0,5m  | ALLCOR6ASF005MAZ  | LSZH  |
| 1m    | ALLCOR6ASF010MAZ  | LSZH  |
| 1,5m  | ALLCOR6ASF015MAZ  | LSZH  |
| 2m    | ALLCOR6ASF020MAZ  | LSZH  |
| 2,5m  | ALLCOR6ASF025OMAZ | LSZH  |
| 3m    | ALLCOR6ASF030MAZ  | LSZH  |
| 5m    | ALLCOR6ASF050MAZ  | LSZH  |
| 7,5m  | ALLCOR6ASF075MAZ  | LSZH  |
| 10m   | ALLCOR6ASF100MAZ  | LSZH  |
| 15m   | ALLCOR6ASF150MAZ  | LSZH  |
| 20m   | ALLCOR6ASF200MAZ  | LSZH  |
| 25m   | ALLCOR6ASF250MAZ  | LSZH  |
| 30m   | ALLCOR6ASF300MAZ  | LSZH  |
|       |                   |       |
| 0,15m | ALLCOR6ASF0015RSZ | LSZH  |
| 0,3m  | ALLCOR6ASF003RSZ  | LSZH  |
| 0,5m  | ALLCOR6ASF005RSZ  | LSZH  |
| 1m    | ALLCOR6ASF010RSZ  | LSZH  |
| 1,5m  | ALLCOR6ASF015RSZ  | LSZH  |
| 2m    | ALLCOR6ASF020RSZ  | LSZH  |
| 2,5m  | ALLCOR6ASF025RSZ  | LSZH  |
| 3m    | ALLCOR6ASF030RSZ  | LSZH  |
| 5m    | ALLCOR6ASF050RSZ  | LSZH  |
| 7,5m  | ALLCOR6ASF075RSZ  | LSZH  |
| 10m   | ALLCOR6ASF100RSZ  | LSZH  |
| 15m   | ALLCOR6ASF150RSZ  | LSZH  |
| 20m   | ALLCOR6ASF200RSZ  | LSZH  |
| 25m   | ALLCOR6ASF250RSZ  | LSZH  |
| 30m   | ALLCOR6ASF300RSZ  | LSZH  |

| * Lg(m) | Tolérance |
|---------|-----------|
| 0.5m    | ± 30mm    |
| 1m      | ± 30mm    |
| 1.5m    | ± 30mm    |
| 2m      | ± 30mm    |
| 2,5m    | ± 30mm    |
| 3m      | ± 30mm    |
| 5m      | ± 30mm    |
| 7,5m    | ± 30mm    |

| * Lg(m) | Tolérance |
|---------|-----------|
| 10m     | ± 30mm    |
| 15m     | ± 50mm    |
| 20m     | ± 60mm    |
| 25m     | ± 60mm    |
| 30m     | ± 60mm    |
| 40m     | ± 60mm    |
| 50m     | ± 60mm    |