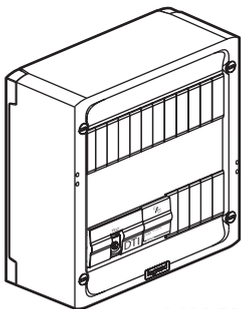


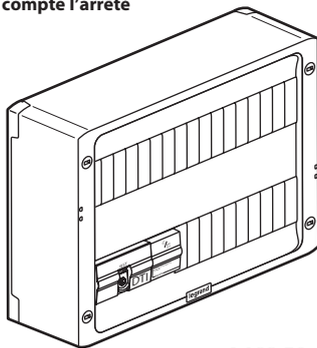


■ PRÉSENTATION DU COFFRET

Répond aux exigences de la NF C 15-100 qui prend en compte l'arrêté sur les réseaux de communication



4 132 50

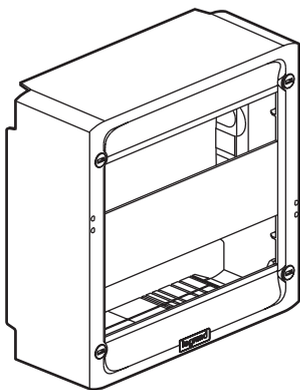
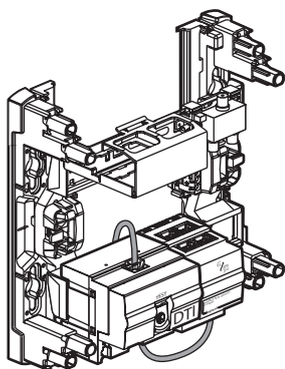


4 182 50

SOMMAIRE

- Présentation du coffret ..... 1
- Composition du coffret ..... 1
- Schéma de principe ..... 1
- Fixation ..... 2
- Câblage ..... 4
- Mise en oeuvre TV sur coaxial ..... 5
- Mise en oeuvre TV sur RJ ..... 6
- Mise en oeuvre TV sur coaxial avec support box ..... 7
- Mise en oeuvre TV sur RJ avec support box ..... 8
- Mise en oeuvre TV sur coaxial avec kit box déportée .. 9
- Mise en oeuvre TV sur RJ avec kit box déportée ..... 9
- Mise en oeuvre du DTI ..... 10
- Consignes de sécurité ..... 11

■ COMPOSITION DU COFFRET



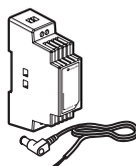
■ COMPOSANTS A INSTALLER



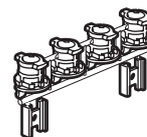
4 Connecteurs RJ 45 Cat 6 STP



Cordons plats F/UTP



Alimentation 9 V + cordon d'alimentation

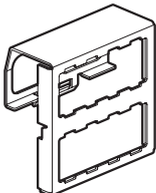


Grappe de fixation

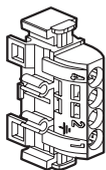


Obtuseurs x 26 (4 132 50) x 36 (4 182 50)

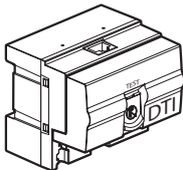
■ COMPOSANTS PRE-INSTALLÉS



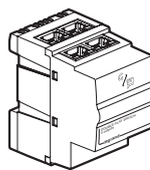
Support de connecteurs RJ 45 (1 à 8 connecteurs)



Bornier de terre



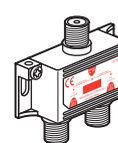
DTI RJ 45 modulaire



Centrale Double play



Cordon de liaison DTI/centrale Double Play (0,18 m)

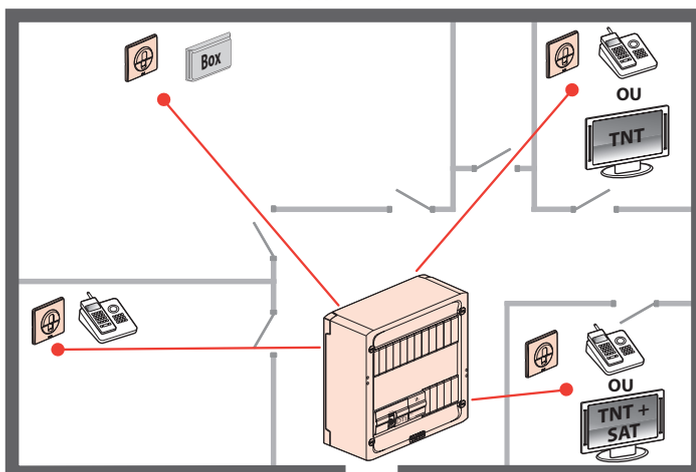


Répartiteur TV 2 sorties

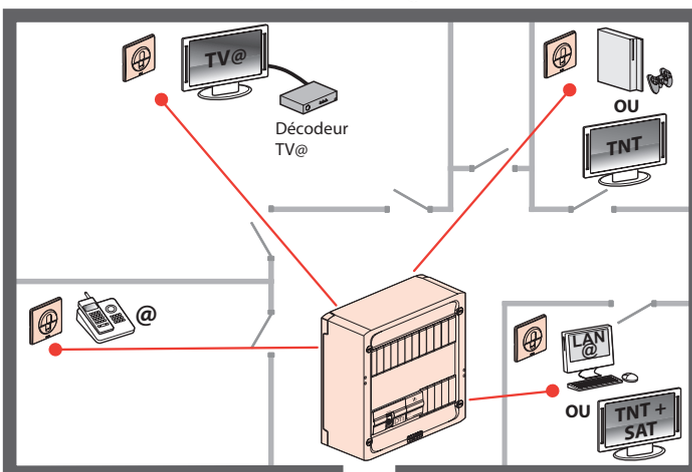
■ SCHEMA DE PRINCIPE

4 RJ 45 + 2 TV

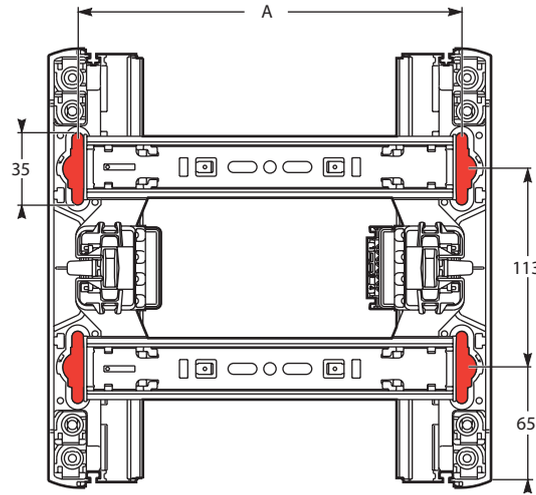
Position PHONE



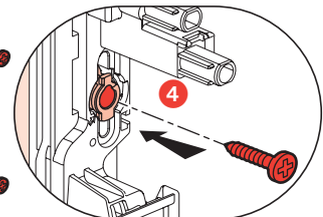
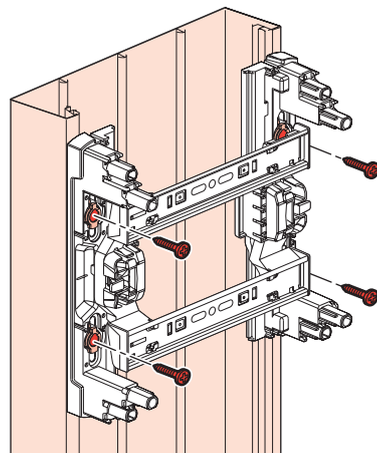
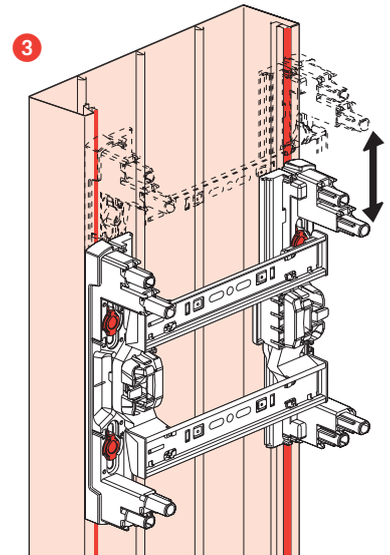
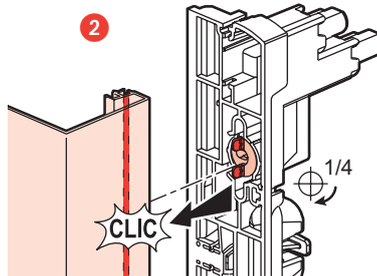
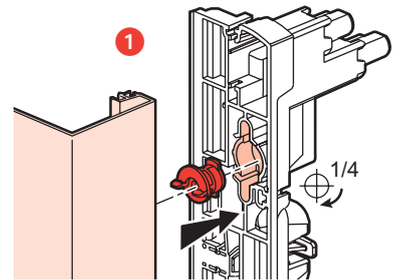
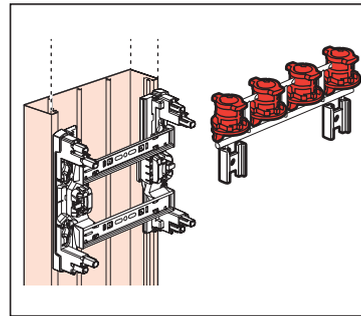
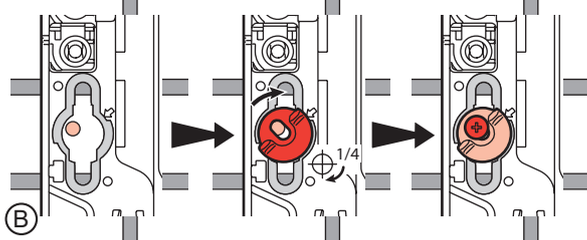
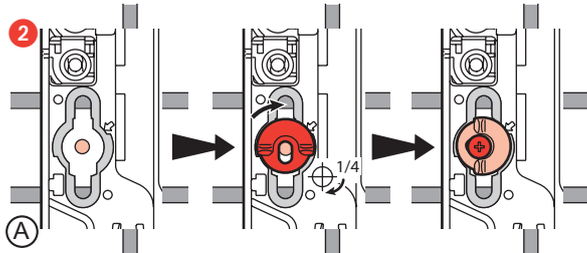
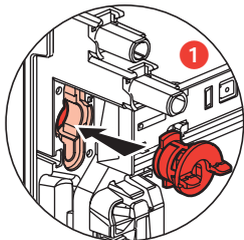
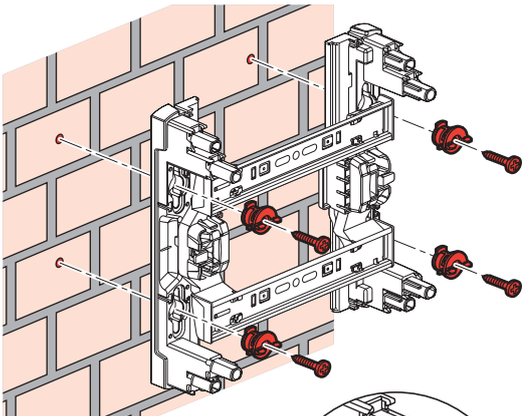
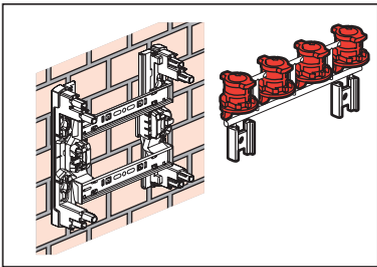
Position LAN@

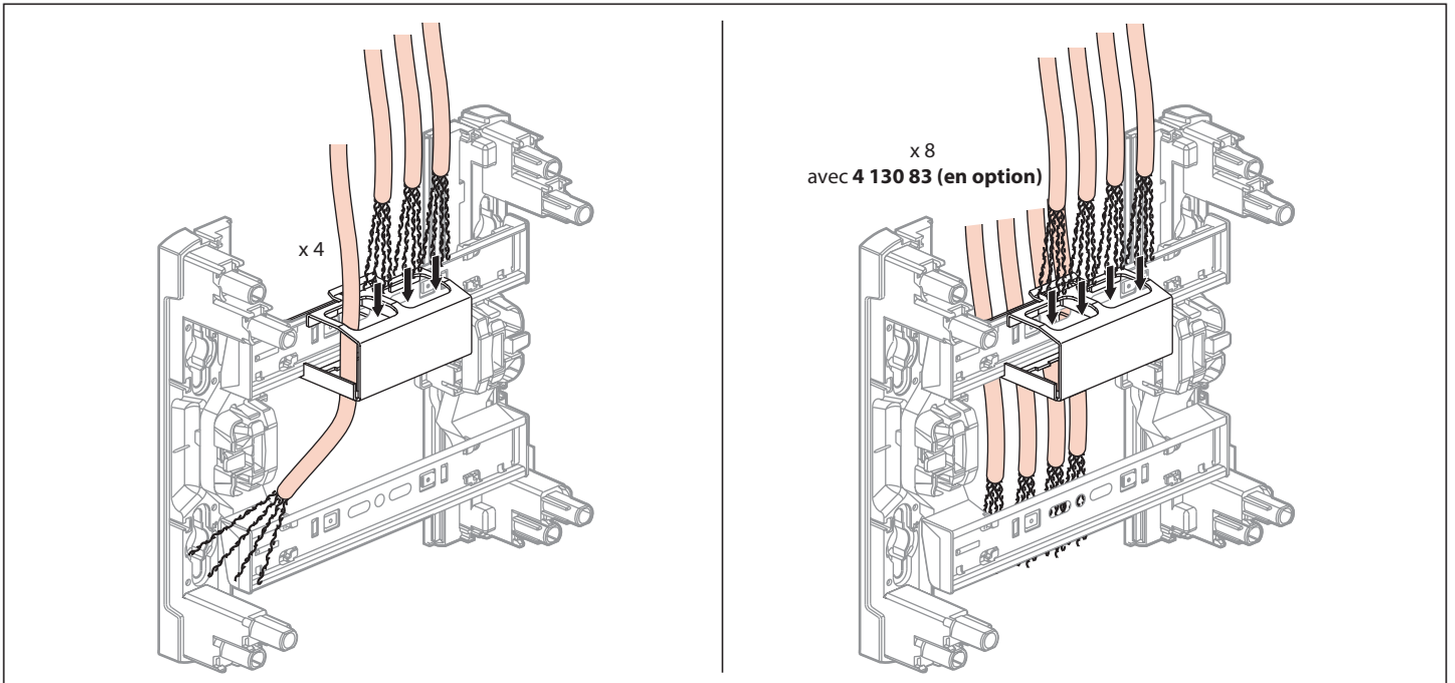
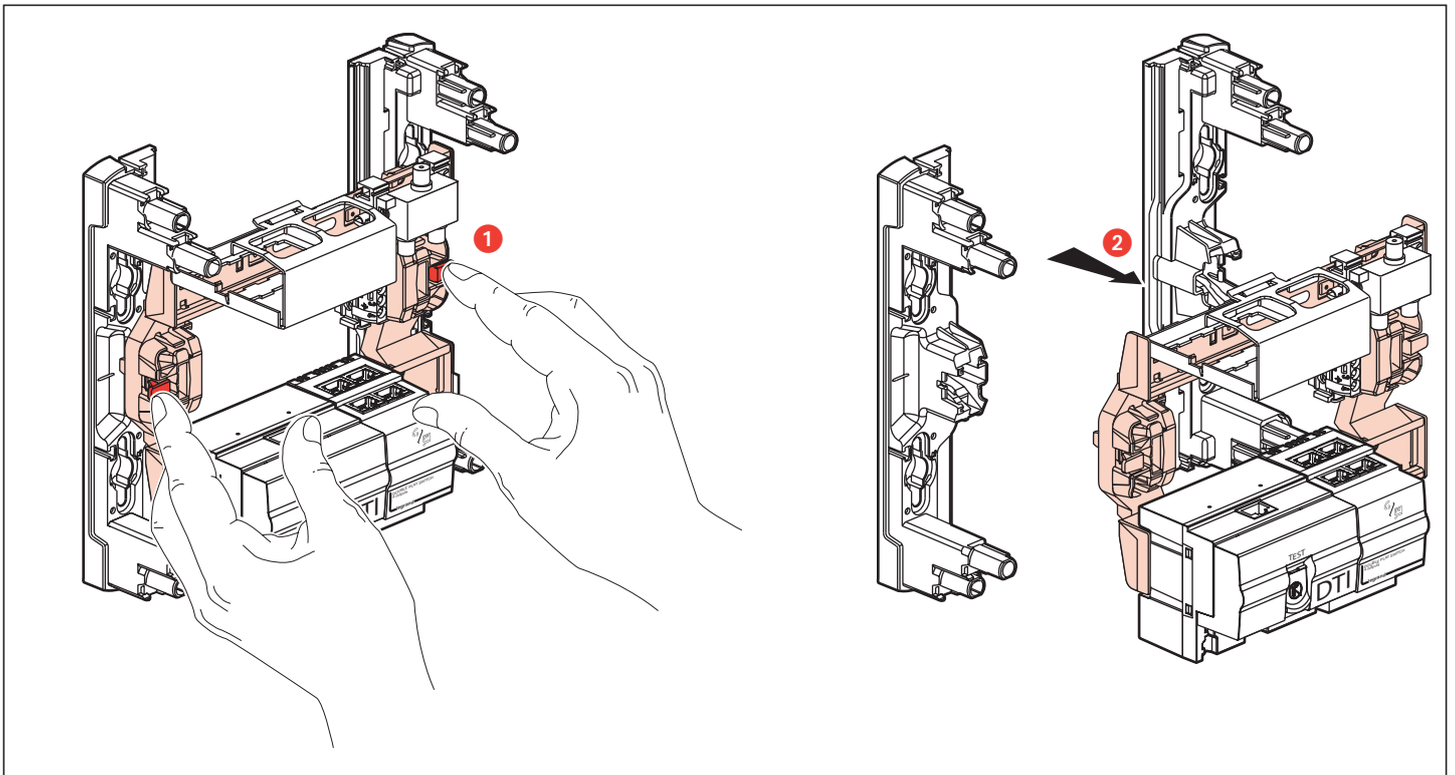


■ FIXATION

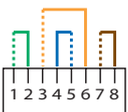


	A
4 132 50	217
4 182 50	322

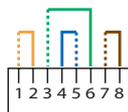




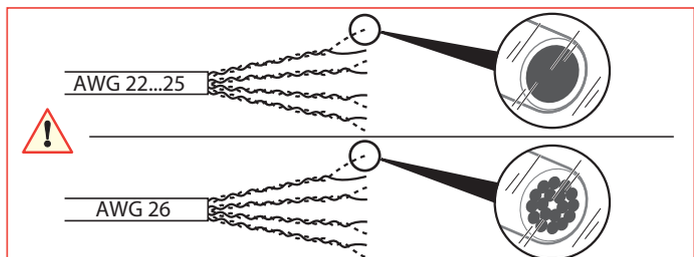
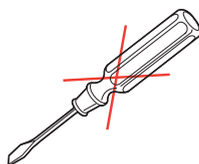
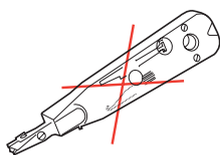
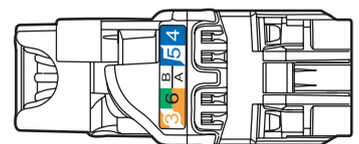
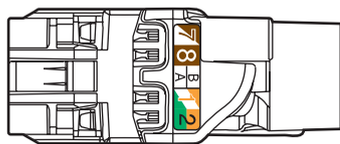
■ CÂBLAGE

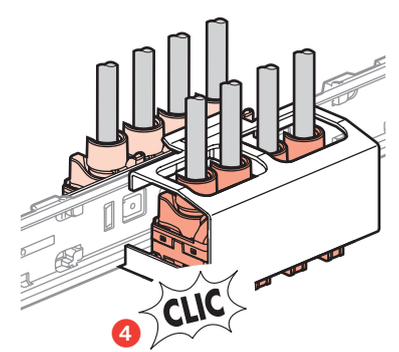
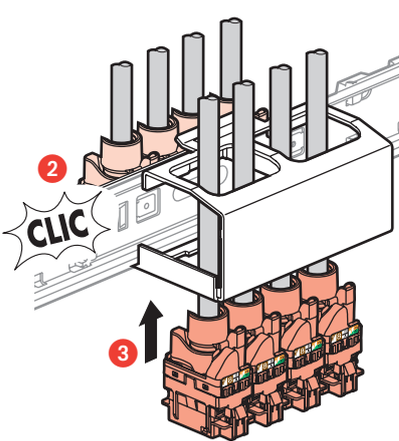
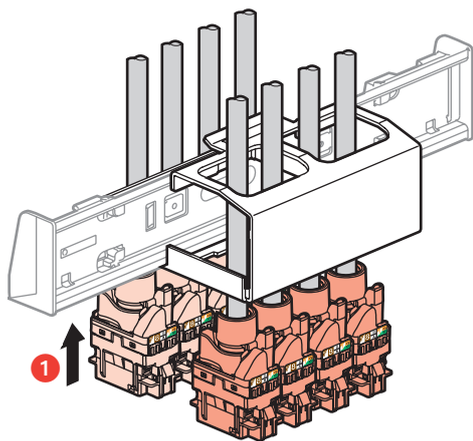
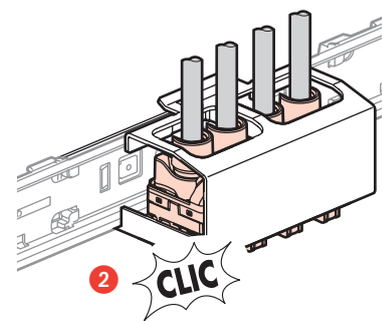
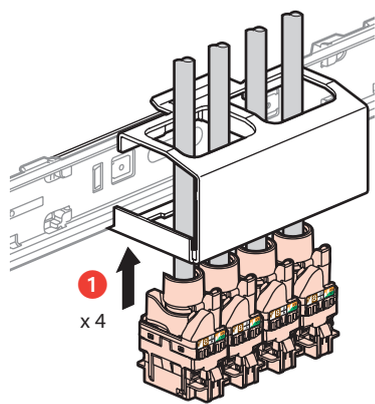
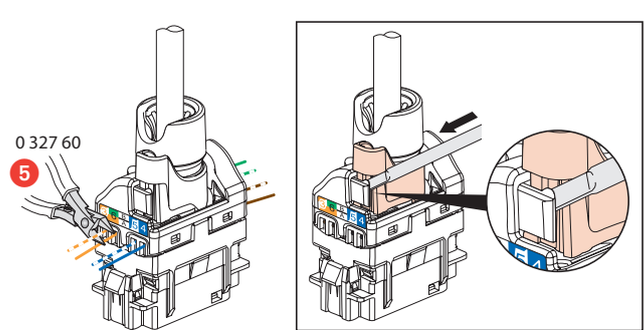
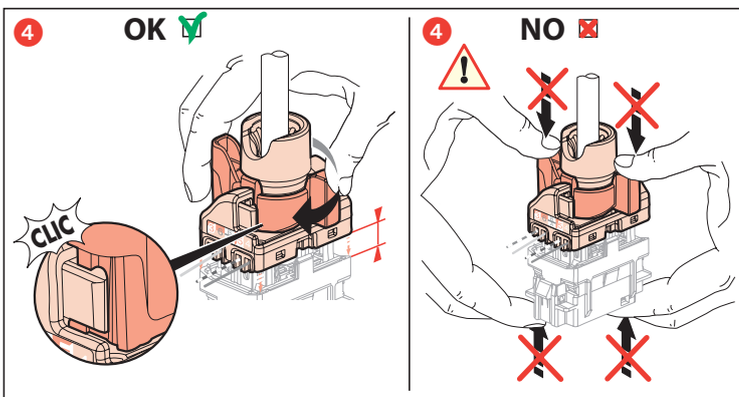
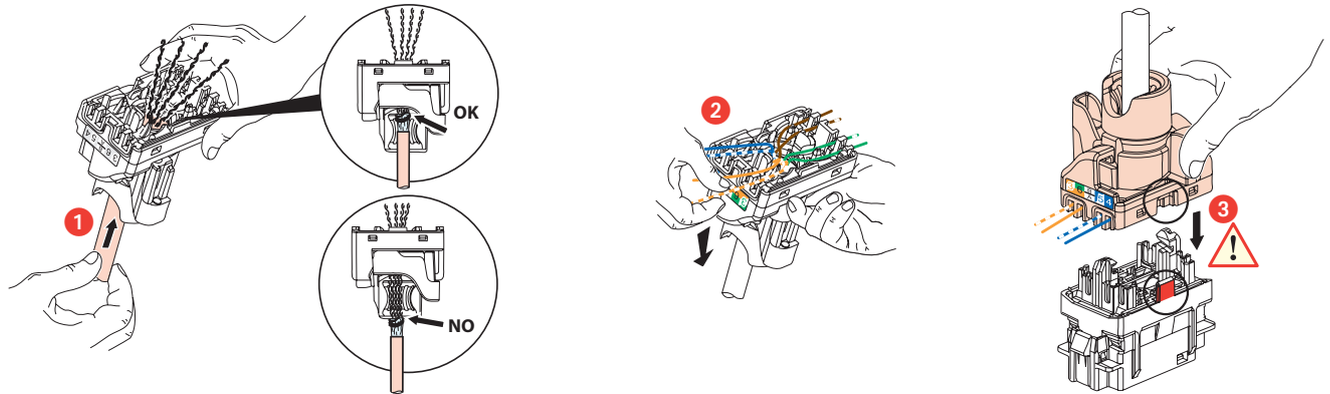
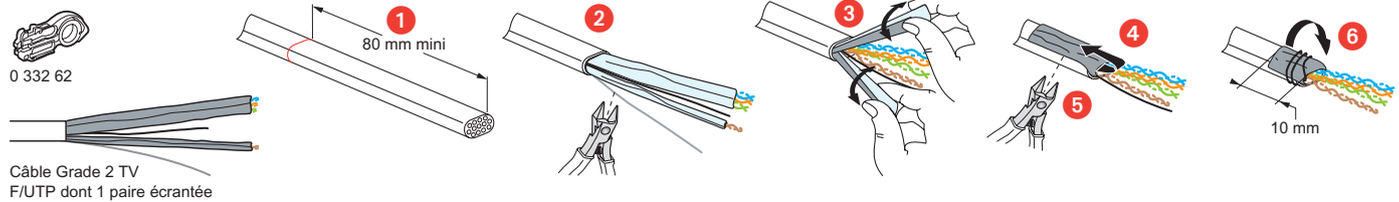


EIA 568 A



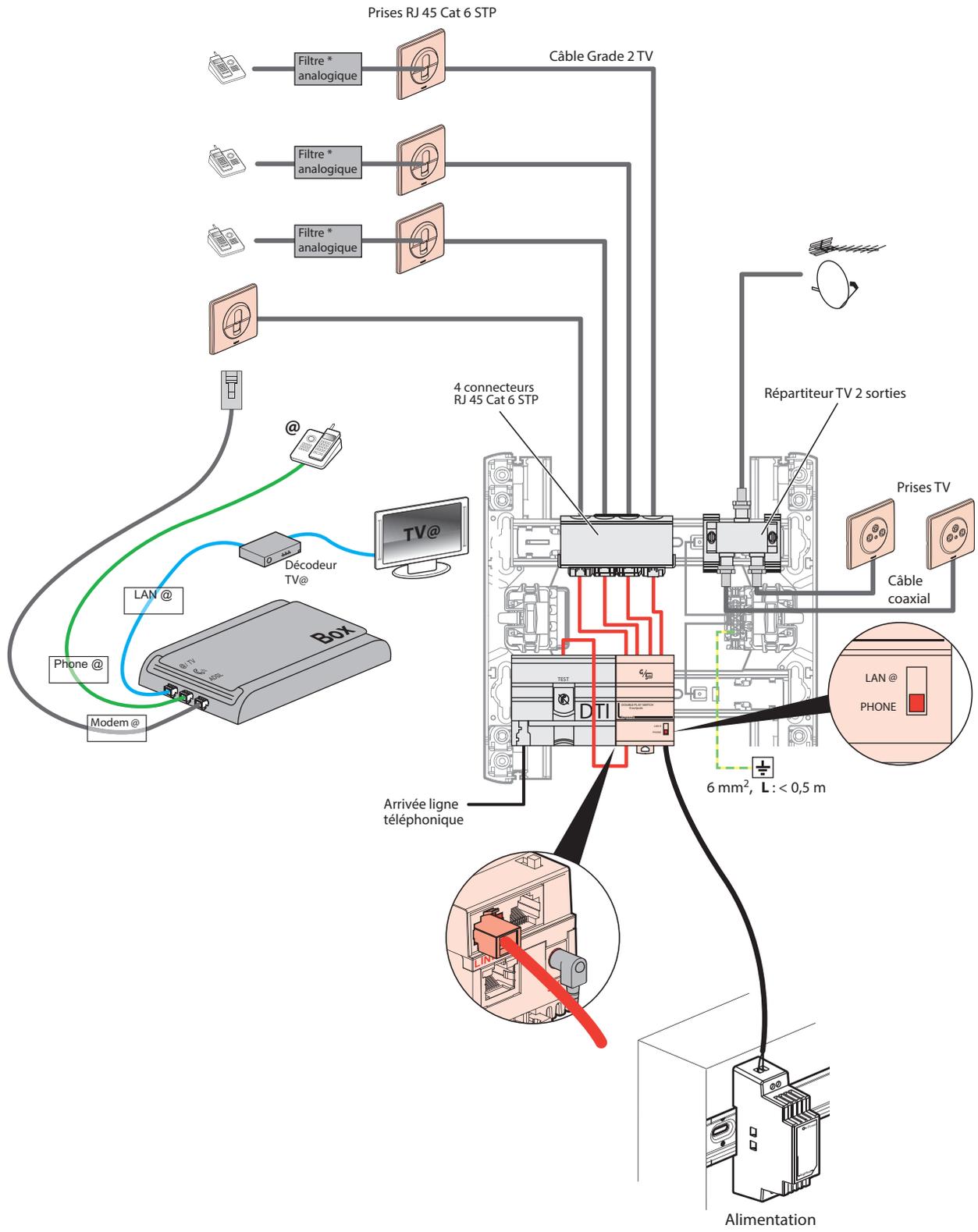
EIA 568 B





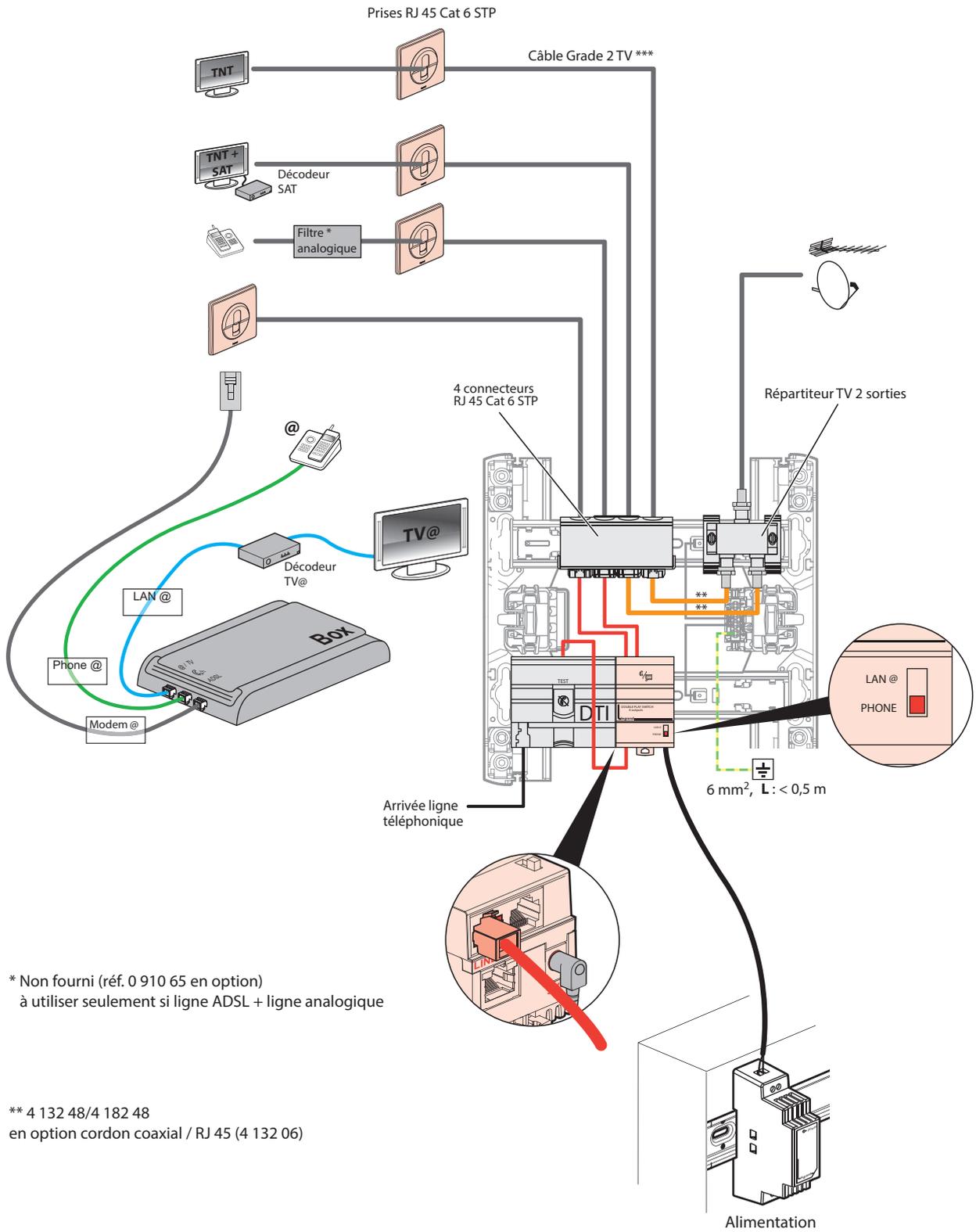
x 8 avec 4 130 83 (en option)

■ MISE EN OEUVRE TV SUR COAXIAL = «FONCTION PHONE / BOX EN AMBIANCE»



\* Non fourni (réf. 0 910 65 en option), à utiliser seulement si ligne ADSL + ligne analogique

■ MISE EN OEUVRE TV SUR RJ = «FONCTION PHONE / BOX EN AMBIANCE»



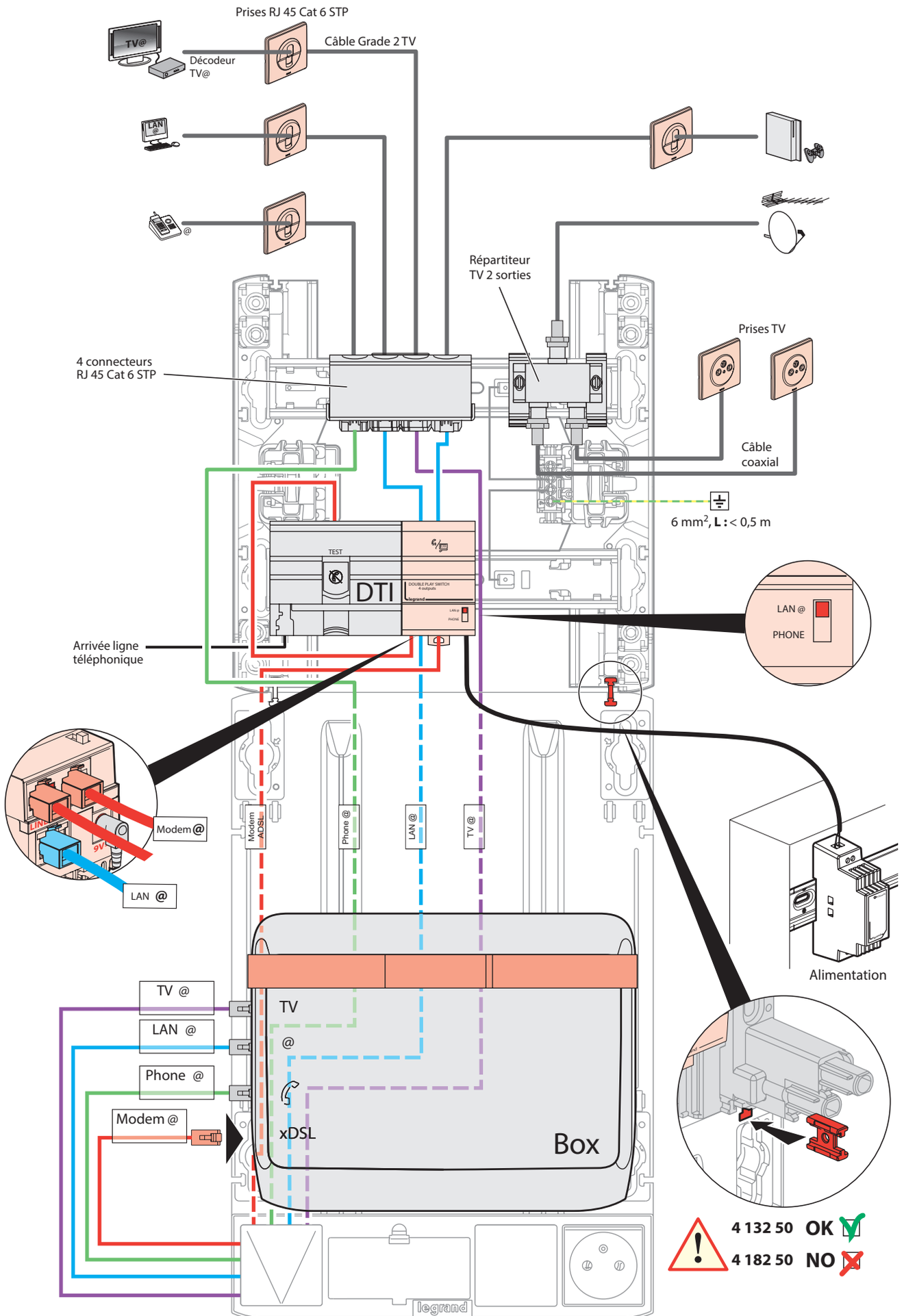
\* Non fourni (réf. 0 910 65 en option)  
à utiliser seulement si ligne ADSL + ligne analogique

\*\* 4 132 48/4 182 48  
en option cordon coaxial / RJ 45 (4 132 06)

\*\*\* ⚠ Longeurs admissibles TV sur RJ

TV	Niveau de signal moyen	Longueur maximum	Option
TNT	65 (dBμV)	20 (m)	40 m avec réf. 4 131 18 ou 45 m avec réf. 0 739 51
SAT	70 (dBμV)	10 (m)	30 m avec réf. 4 131 18 ou réf. 0 739 52
CABLE	65 (dBμV)	20 (m)	30 m avec réf. 4 130 19

■ MISE EN OEUVRE TV SUR COAXIAL AVEC SUPPORT BOX réf. 4 131 49 (en option) = «FONCTION LAN@ / BOX DANS LE COFFRET DE COMMUNICATION»

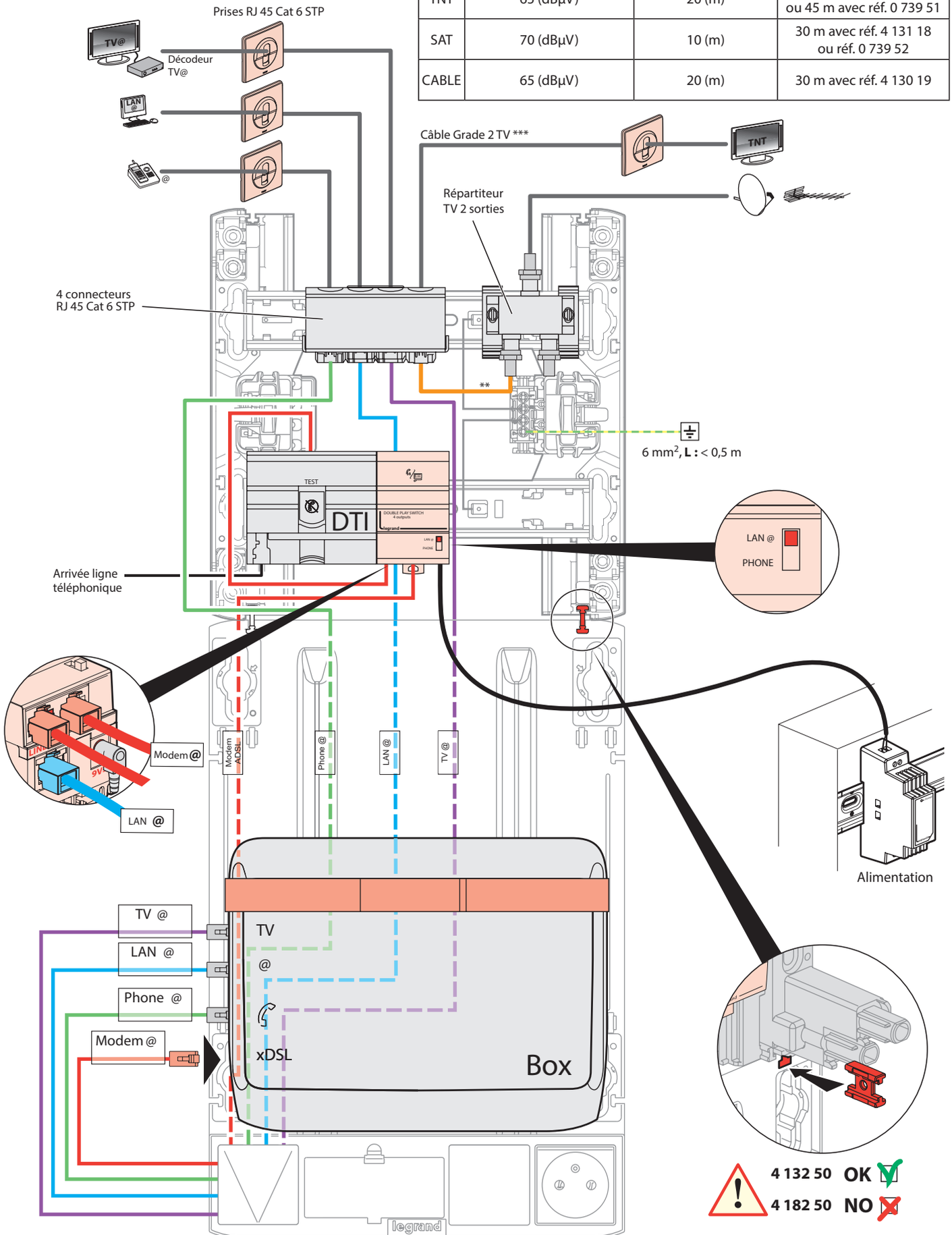


■ MISE EN OEUVRE TV SUR RJ AVEC SUPPORT BOX RÉF. 4 131 49 (en option) = «FONCTION LAN@ / BOX DANS LE COFFRET DE COMMUNICATION»

\*\* 4 132 48/4 182 48  
en option cordon coaxial / RJ 45 (4 132 06)

\*\*\* ⚠ Longeurs admissibles TV sur RJ

TV	Niveau de signal moyen	Longueur maximum	Option
TNT	65 (dBμV)	20 (m)	40 m avec réf. 4 131 18 ou 45 m avec réf. 0 739 51
SAT	70 (dBμV)	10 (m)	30 m avec réf. 4 131 18 ou réf. 0 739 52
CABLE	65 (dBμV)	20 (m)	30 m avec réf. 4 130 19





# ■ MISE EN OEUVRE DU DTI

DTI-RJ

