



Installation Guidelines

The NID-01V has three connection types:

- **Modem** - ADSL / VDSL2 modem.
- **Line** - line coming from the central office.
- **Phone** - customer's telephone.

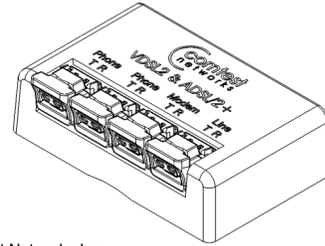
⚠ To reduce the risk of fire, use only No. 26 AWG or thicker gauge telecommunication line cord/cable.

⚠ Insulation displacement connectors [IDC].
Do not strip wires

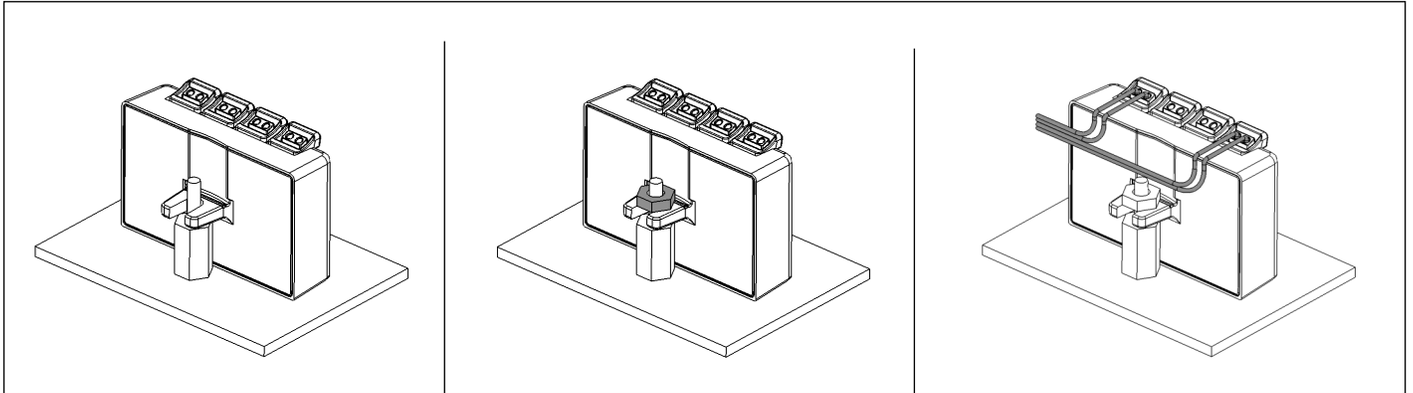
⚠ If the pair of wires have been previously used, remove used wire section before inserting into the IDC connectors on the NID-01V.

Installation Guide for:

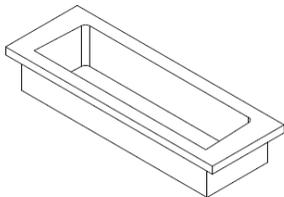
- NID-01V POTS Splitter
- NID-01V EMI POTS Splitter



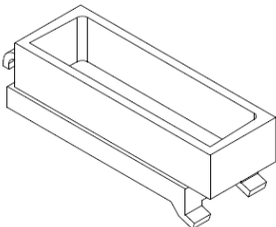
Copyright © 2019, Comtest Networks Inc.



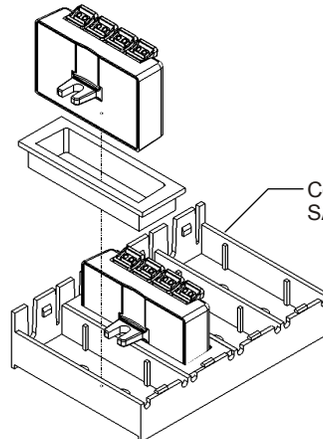
Optional NID box adapters



Comtest part number
SA-4300-0011

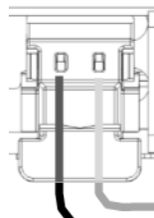
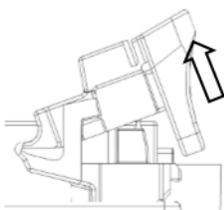


Comtest part number
SA-4504-0013



Comtest part number
SA-4504-0044

IDC connector



Red wire
Green wire

For Assistance
techhelp@comtestnetworks.com

1-877-369-5499
comtestnetworks.com

Guide d'installation

Le NID-01V possède trois types de connexion:

- **Modem** - modem LNPA / VDSL2
- **Ligne** - ligne du bureau central
- **Téléphone** - telephone du client.

⚠ Pour réduire le risque d'incendie, utiliser seulement des fils de télécommunication de calibre **No.26 AWG** ou plus gros.

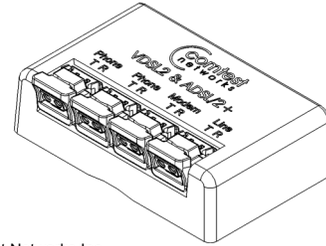
⚠ Connecteurs de déplacement d'isolation [CDI].

Ne pas dénuder les fils

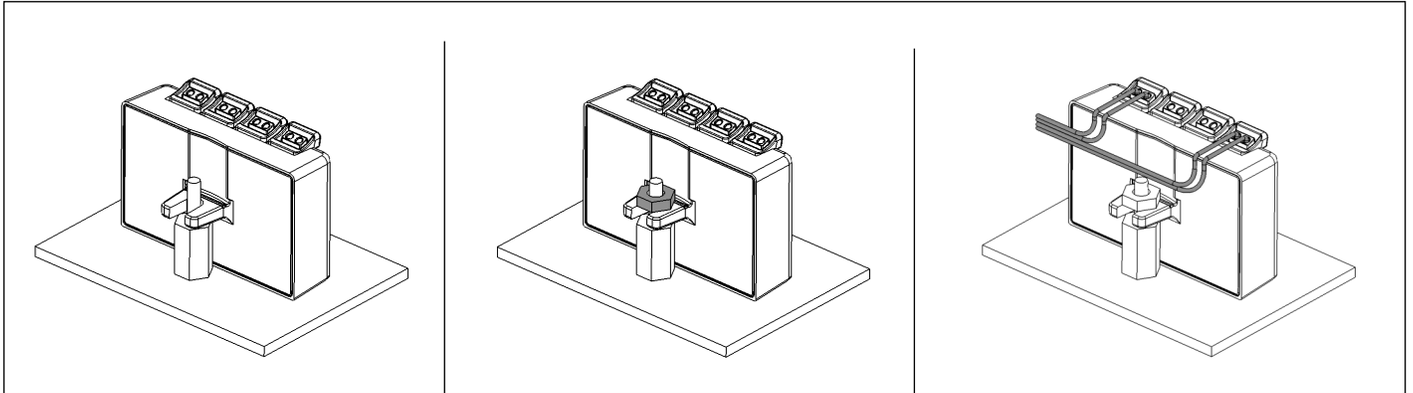
⚠ Si la paire de fils a été branchée auparavant, enlever la partie utilisée du fils avant d'insérer celle-ci dans les connecteurs CDI sur le NID-01V.

Guide d'installation pour:

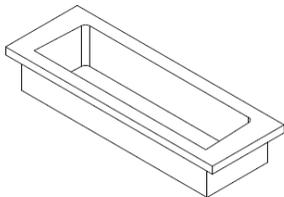
- Séparateur STORD NID-01V
- Séparateur STORD NID-01V EMI



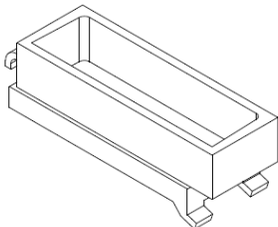
Copyright © 2019, Comtest Networks Inc.



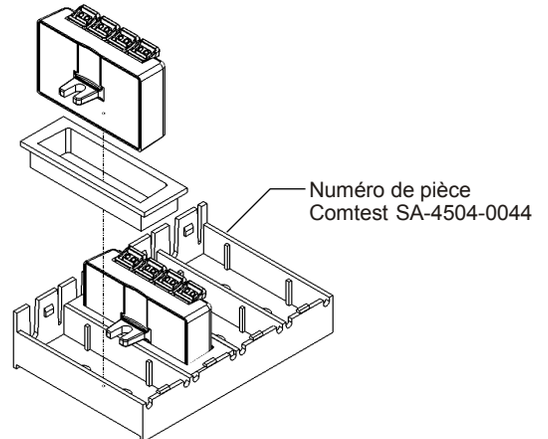
Adaptateurs de boîte NID au choix



Numéro de pièce Comtest
SA-4300-0011

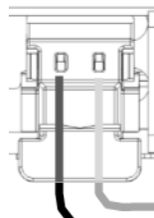
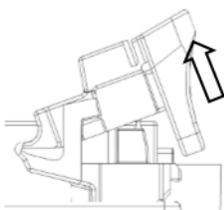


Numéro de pièce Comtest
SA-4504-0013



Numéro de pièce
Comtest SA-4504-0044

Connecteur CDI



Fil rouge
Fil vert

Pour de l'aide

techhelp@comtestnetworks.com

1-877-369-5499

comtestnetworks.com