Warranty: If this unit fails during the warranty period, contact tii customer service to authorize return. Unit may be returned prepaid.

This product meets the applicable Industry Canada technical specifications. / Le présent matériel est conforme aux specifications techniques applicables d'Industrie Canada.

Model 372S-12LP
VDSL2 Pots Splitter Module

Installation Note

CAUTION: The Product shall be installed in a manner to comply with applicable national and local safety codes.
ATTENTION : Le produit doit être installé de manière à se conformer aux réglementations nationales et locales applicables en matière de sécurité.

Features

- WIRE GUIDES
- TERMINATING ROCKERS
- MOUNTING LUG
- GEL SEALED IDC'S

DESCRIPTION

1. The tii 372S-12LP Series VDSL2 POTS Splitter Module maintains a constant direct connection between customer and central office service provider.
2. The connections to the DSL modem and POTS line are provided through the IDC connections.

INSTALLATION

1. Remove the splitter module from plastic bag and inspect; if damaged, replace with an undamaged splitter module.
2. Using a 3/8” wrench unscrew the binding post nuts to slide the splitter module in place.
3. Torque down the ground nut.

Left-Side Rockers
Right-Side Rockers

WIRING

1. Two telephone voice (POTS) pairs and one DSL line (DATA) can be connected to a single Splitter Module.
2. Lift the left side rockers to the up (disengaged) position to terminate the POTS line customer wiring.
3. Insert wires into wire guides at the same time until they bottom out.
4. Insert and terminate TIP (G) & RING (R) wires into sealed IDC connection.
   NOTE: IDC's accept 22-26 AWG solid wire. Wires should be aligned to the corresponding holes.
5. Terminate the DSL modem wire pair at the IDC termination on the right side rocker marked DSL Modem.
6. Terminate the Telco In wire pair at the IDC termination on the right side rocker marked Telco In.
7. Assure the rocker is in the fully down engaged position.