

Tii Offers a Complete Line of NID Products Compatible with Corning's Product Line



3611H-53-1S00

The 3600 broadband outdoor Network Interface Device (NID) is a versatile, heavy duty six-pair housing. It accomodates a variety of coaxial and twisted pair drop combinations. Comparable to **Corning's CAC 7600-Z1A3**.



3711H-53-1S00

The 3700 broadband outdoor Network Interface Device (NID) is a compact, craft friendly three-pair housing. Its modular design and reduced footprint make it ideal for use in today's most advanced networks. Comparable to **Corning's NI-2003-1U11**.



5101-71-1S00

The 5100 Two Line Enhanced Indoor/Outdoor Network Interface Device (NID) is a two pair housing that accommodates a variety of station protection modules, Customer Bridge Modules (CBM) and xDSL splitters. Comparable to **Corning's CAC 5001-Z1A**.



95S-1-12

The 95S-1-12 utilizes enhanced circuit components to meet VDSL2/ADSL2+ splitter specifications for advanced data and IPTV deployments. Comparable to **Corning's CPS-76LMS-SV1, CPS-96LMS-SV1**.



95S-1-11

The 95S-1-11 utilizes enhanced circuit components to meet ADSL2+ services for IPTV requirements. Comparable to **Corning's CPS-76LMS-SV1, CPS-96LMS-SV1, SPS-SA1-SR1.**



Tii's micro Angle Driver[®] is specifically designed to protect tomorrow's high-speed digital networks, such as ADSL2+/VDSL2 equipment against damage caused by electrical surges. Comparable to **Corning's USP-123-1**.

| Corning Product | Corning Part # | Product Description | Tii Replacement Product | Tii Part # |
|--------------------------------------|----------------------------|--|----------------------------|--|
| CAC [®] 7600 Outdoor NID | CAC [®] 7600-Z1A3 | 6 Line NID Equipped with One Protector and One Bridge Module with Binding posts. Std Telco Doors with Hex. | | 3611H-53-1S00 |
| NI-2003 NID with PTD Modules | NI-2003-21U11 | Three Line PTD NID with One Protector PTD Mod- ule and No Electronics | | 3711H-53-1S00 |
| TandAction™ Hybrid Station Protector | SPD 356-XY | Station Protector | | 356M2 |
| TandAction™ Hybrid Station Protector | SPD 126-HV-S | 2 Element, Binding Post DC 265 to 400 Volts | | 356M2 |
| TandAction™ Hybrid Station Protector | SPD 356-XV | 3 Element, Binding Posts DC 265 to 400 Volts | | 356M2 |
| SPD 126-QU-L Station Protector | SPD 126-QU-L | 2 Element GDT, Binding Post DC 265 to 345 Volts | | 126L |
| xDSL POTS Splitter PTD® Line Module | PTD-3L1G-PSNL6 | VDSL Splitter PTD Type | | 97C-1-1-3 or 97-1-1-0-12 with 9B Adapter |
| xDSL POTS Splitter PTD® Line Module | PTD-3L1H-PSSR1 | ADSL Splitter PTD Type | | 97C-1-1-2 or 97-1-1-0-11 with 9B Adapter |
| xDSL POTS Splitter | SPS-SA1-NL6 | Single-Position xDSL Line Module POTS Split- ter, CAC® 7600, Screw Terminals | | 96-00-1 or 95S-1-09 with 9A Adapter |
| Single-Position xDSL POTS Splitter | CPS-76LMU-SV1 | Single-Position xDSL Line Module POTS Split- ter, CAC® 7600, Screw Terminals | | 96-00-4 or 955-1-11 with 9A Adapter |
| Single-Position xDSL POTS Splitter | CPS-76LMS-SV1 | Single-Position xDSL Line Module POTS Split- ter, CAC® 7600, Sealed IDC Terminals | in and | 96-00-5 or 95S-1-12 with 9A Adapter |
| Single-Position xDSL POTS Splitter | CPS-96LMU-SV1 | Single-Position xDSL Line Module POTS Split- ter, CAC® 9600, Screw Terminals | | 96-00-4 or 95S-1-11 with 9A Adapter |
| Single-Position xDSL POTS Splitter | CPS-96LMS-SV1 | Single-Position xDSL Line Module POTS Split- ter, CAC® 9600, Sealed IDC Terminals | | 96-00-5 or Tii 95S-1-12 with 9A Adapter |
| USP™ 123 Universal Station Protector | USP 123-1 | Universal Station Protec- tor, Gel-Sealed IDC, 3-Element, Heavy-Duty Gas Tube | | AD-01W-LP |