



tii technologies

## Tii vs. Corning - Product Cross-Reference

<u>Old Corning Part #</u>	<u>Description</u>	<u>TiiEquivalent Part #</u>
4029140	PTD-1L1S	91-71-07-01B
4029190	NI-2025-A1L1-A2	BET + (1) 8925A
4029200	NI-2050-11L1-A2	BET + (2) 8925A
4029210	NI-2100-11L1-A2	BET + (4) 8925A
60-000-46	CAC® 7600 Add-a-line Kit with SPD 356-XY	91-53-07
60-000-71	Bunch Block Kit	90-3-1
60-000-92	SPD 126-HV-L STAT PROT W/MTG BRKT Kit	356M2, B1
60-000-98	Add-a-line F/9600 without 1/2 RGR, DR Kit	91-07-04
60-001-02	BC Add-a-line Kit	91-71-07
60-001-38	2600 C-C Module W/SPD 356-XY Kit	91-53-04
60-030-10	630NI-35 Network Interface Device	764S
60-030-12	630NI with Cover Plug ILL Bell	764S
60-030-13	630NI, White	764S
60-031-10	630-TD-35 NID with Ringer	764S-01
60-034-12	630NI USW	764S
60-040-10	631NI -35 Network Interface Device	764S
60-041-10	6631TD -35 Network Interface Device with Ringer	764S-01
60-050-12	630NI USW, White	764S
60-206-11	INI 200 Add-LN-1 SUB JK, Ash, F/B S	764S
60-207-10	CAC 7600 Add-a-line Kit	91A-07-04
60-212-10	CAC 7600 W/Door Add-a-line Kit	91A-07-04
60-222-11	4WR MOD/OVRD COCOT Gel-Filled BL SO	3800-71-1100
60-229-11	INI-200 Add-line-2 SUB JACK-Ash Kit	764S
60-248-10	MLP 2600 Standard Upgrade Kit	91-71-07
60-249-10	Add-a-line Sealed Jack and Plug Kit	91-71-07
CAC 20S-N1A	BC 1 line NID 3/8 Hex Sealed 356-XV	5101-53-1100
CAC 22S-N1A	1 line NID 3/8 Hex Sealed 356-XV	5101-53-1100
CAC 22S-N2A	2 line NID 3/8 Hex Sealed 356-XV	5102-53-2100
CAC 2QTS-N1A	QBTL 1 line NID, Sealed 356-XV	5101-53-1100
CAC 2QTS-N2A	ROB 2 line NID, 2/2 SPD 356-XV PROT	3712H-53-2100
CAC 5000-Z1A	Standard 1 line W/356-XY	5101-53-1S00
CAC 5000-Z2A	Standard 2 line W/356-XY	5102-53-2S00
CAC 5001-Z1A	SLM 1 line W/356-XY	5101-53-1S00
CAC 5001-Z2A	SLM 2 line W/356-XY	5102-53-2S00
CAC 7600-BF2A1	CAC 7600 2 line W/SPD 126-HV-L	3612H-53-2S00
CAC 7600-BF6A1	CAC 7600 6 line W/SPD 126-HV-L	3616H-53-6S00
CAC 7600-BF6A3	6 line NID 3/8 Hex Security	3616H-15-6S00
CAC 7600-BH1A1	CAC 7600 1 line W/SPD 356-KY-S	3611H-03-1S00
CAC 7600-BH2A1	CAC 7600 2 line W/SPD 356-KY-S	3612H-03-2S00

CAC 7600-BH6A1	CAC 7600 6 line W/SPD 356-KY-S	3616H-03-6S00
CAC 7600-S2A1	2 line NID W/125 SS	3612H-15-2S00
CAC 7600-Z1A1	CAC 7600 1 line W/SPD 356-XY	3611H-53-1S00
CAC 7600-Z1A3	CAC 7600 1 line w/SPD 356-XY and Doors	3611H-53-1S00
CAC 7600-Z2A1	CAC 7600 2 line W/SPD 356-XY	3612H-53-2S00
CAC 7600-Z2A3	CAC 7600 2 line W/SPD 356-XY and Doors	3612H-53-2S00
CAC 7600-Z3A1	CAC 7600 3 line W/SPD 356-XY	3613H-53-3S00
CAC 7600-Z3A3	CAC 7600 3 line W/SPD 356-XY and Doors	3613H-53-3S00
CAC 7600-Z4A1	CAC 7600 4 line W/SPD 356-XY	3614H-53-4S00
CAC 7600-Z6A1	CAC 7600 6 line W/SPD 356-XY	3616H-53-6S00
CAC 7600-Z6A3	CAC 7600 6 line W/SPD 356-XY and Doors	3616H-53-6S00
CAC 760S-N1A1	CAC 7600 NID 1 line W/SPD 356-XV Sealed	3611H-53-1I00
CAC 760S-N6A3	6 line NID W/SPD 356-XV Sealed and Doors	3616H-53-6I00
CAC 760S-Z2A1	2 line NID W/Sealed Jack W/SPD 356-XY	3712H-53-2S00
CAC 7610-Z2A1	CAC 7600 2 line W/SPD 356-XY and KS	3612H-53-2S00
CAC 7610-Z6A1	CAC® 7600 6 line W/SPD 356-XY	3616H-53-6S00
CAC 765B-CG1A3	CAC 7600 W/U Protector and U Line Module	3611H-71-1I00
CAC 765B-CG6A3	QW CAC 7600 6 line, U Line Module, USP-123-1	3616H-78-6I00
CAC 76DS-BG2A1	CAC 7600 2 line W/SPD 127-KU-S	3612H-51-2S00
CAC 76ES-BF2B1	CAC 7600 2 line W/SPD 126-HV-L	3612H-53-2S00
CAC 76ES-BG2A1	CAC 7600 2 line W/SPD 127-KU-S Sealed	3612H-71-2I00
CAC 76QTS-N6A3	CAC 7600 6 line W/SPD 356-XV Sealed	3616H-53-6I00
CAC 76R0-Z2A3	CAC 7600 2 line W/SPD 356-XY and Doors	3612H-53-2I00
CAC 76S0-Z1A1	1 line NID W/SPD 356-XY	3611H-53-1I00
CAC 76S0-Z2A1	2 line NID W/SPD 356-XY	3612H-53-2I00
CAC 76S0-Z3A1	3 line NID W/SPD 356-XY	3613H-53-3I00
CAC 76YS-N3A3	BC CAC 7600 3 line	3700 - empty
CAC 7700-Z2AA1	2 line NID W/SPD 356-XY	3612H-53-2S00
CAC 7700-Z3AA1	3 line NID W/SPD 356-XY	3613H-53-3I00
CAC 7710-Z1AA3	1 line NID W/SPD 356-XY	3611H-53-1S00
CAC 79K0-A12A1	Oversized NID-12 Dry -No 1/2 Ringer W/O PR	9612H-07-12S00
CAC 79K0-BF12A1	Oversized NID-12 Dry -No 1/2 Ringers	9612H-07-12S00
CAC 900-BF2A	2 line NID W/SPD 126-HV-L	5102-53-2S00
CAC 900-U2A	2 line NID Ground Post Only	320-00-0
CAC 90S-BF2A	CAC 900 2 line NID W/SPD 126-HV-L	5102-53-2S00
CAC 9600-Z1A1	1 line NID 3/8 Hex W/SLM SPD 356-XY	9601H-71-1I00
CAC 96K0-BF1A1	CAC 9600 F/SBC 1 line (MW)	9601-71-1I00
CAC 96K0-BF2A3	CAC 9600 F/SBC 6 line (MW)	9606H-71-1I00
CAC 96K0-BF6A1	CAC 9600 F/SBC 6 line, IND Door (MW)	9606H-71-1I00
CAC 96K0-BF6A3	CAC 9600 F/SBC 2 line, IND Door (W)	9602H-07-2S00
CAC 96KG-BC2A1	CAC 9600 F/SBC 2 line Sealed (W)	9602H-71-2I00
CAC KIT-96-0BFA1	Add-a-line (Line Module and Protector) Kit	91-07-04
CAC KIT-97-0BFA3	Add-a-line F/PB Kit	91-07-04
CAC KIT-97-GBCA3	Add-a-line SSB, W/SPD 127-XV-S Kit	91-07-04
CAC KIT-9F-0ZA1	CAC 9600 SLM Module W/SPD 356-XY Kit	91-07-04
CAC KIT-P1	1/2 Ringer Potted W/TERM SRP Kit	856E

<b>CP-12-00N12</b>	12 Pair Protector W/SPD-356-XV	<b>530-6M</b>
<b>CP-12-D0N07</b>	12 Pair Protector W/7 SPD-XV	<b>530-6M</b>
<b>CP-200-1N0</b>	CP-200 Enclosure 1 line W/SPD 356-XV	<b>326-1M</b>
<b>CP-200-2N0</b>	CP-200 Enclosure 2 line W/SPD 356-XV	<b>326-2M</b>
<b>CP-20D-1N0</b>	BC CP-200 1 line W/SPD 356-XV	<b>326-1M</b>
<b>CP-520-2U</b>	Station Protector E/W 2 SPD 356-XV	<b>326-2M</b>
<b>CP-520-AL</b>	Station Protector W/1 SPD 356-XY	<b>326-1M</b>
<b>CP-520-AU</b>	Station Protector E/W 1 SPD 356-XY	<b>326-1M</b>
<b>CP-520-BL</b>	Station Protector E/W 2 SPD 356-XY and LTU	<b>326-2M</b>
<b>CP-520-BU</b>	Station Protector E/W 2 SPD 356-XY	<b>326-2M</b>
<b>CP-60D-3N0</b>	BC CP-600 3 line W/SPD 356-XV	<b>530-3M</b>
<b>INI 76AG-UA6A1</b>	Indoor 6 line NID W/ Punchdown Block No PROT	<b>763H-6S00</b>
<b>INI-12D-10W</b>	BC INI-120 Test JCK, No PLG Kit, White	<b>764S</b>
<b>INI-12D-KC1W</b>	BC Customer JCK 1 line Kit, White	<b>764S</b>
<b>INI-12D-KCDW</b>	BC Customer JCK Distribution Device Kit, White	<b>764S</b>
<b>INI-12D-KCTW</b>	BC Customer JCK LN2 or TST JCK Kit, White	<b>764S</b>
<b>INI-201-0BC</b>	INI-200 1 line W/O SUB JCK W/Ringer F/SWB, White	<b>764S-01</b>
<b>INI-201-1BC</b>	INI-200 1 line W/SUB JCK and Ringer F/SWB, White	<b>764S-01</b>
<b>INI-252-0A0</b>	INI-200 2 line W/O SUB JCK, CAT-5, Ash	<b>764S</b>
<b>INI-252-1A0</b>	INI-200 2 line W/SUB JCK, CAT-5, Ash	<b>764S</b>
<b>MLP 1200 Z12-A1</b>	MLP 1200 12 PR W/SPD 356-XY, Standard Plug	<b>9612H-53-12S00</b>
<b>MLP 120S N12-A1</b>	MLP 1200 12 PR W/SPD 356-XV, Sealed Plug	<b>9612H-53-12I00</b>
<b>MLP 120S Z12-A1</b>	MLP 1200 12 PR W/SPD 356-XY, Sealed Plug	<b>9612H-53-12I00</b>
<b>MLP 262S-Z1A10</b>	MLP 2600 1 line W/SPD 356-XY, Sealed	<b>3611H-71-1I00</b>
<b>MLP 262S-Z2A10</b>	MLP 2600 2 line W/SPD 356-XY, Sealed	<b>3612H-71-2I00</b>
<b>MLP-262S-ZG6A30</b>	MLP 2600 6 line W/USP and ULM, Sealed	<b>3616H-71-6I00</b>
<b>MLS-912-0ZBAA</b>	12 line NID W/SPD 356-XY 216B	<b>9612H-53-12I00</b>
<b>MLS-912-1ZBAA</b>	12 line NID W/SPD 356-XY KS	<b>9612H-53-12I00</b>
<b>NI-2003-11U11</b>	1 line NID with PTD-1U1S	<b>325-1M-NIZ</b>
<b>NI-2003-13U11</b>	1 line with PTD-3U1H	<b>325-1M-NIZ</b>
<b>NI-2003-21U11</b>	3 line Housing Equipped with 2 PTD-1U1S	<b>3712H-71-2I00</b>
<b>NI-2006-0UUU1</b>	Solid State NID without options	<b>3610H-00-0000</b>
<b>NI-2006-11U11</b>	Solid State 1 line NID W/O C-901	<b>3611H-71-1I00</b>
<b>NI-2006-13L11</b>	Gas Tube 1 line NID W/Ringer	<b>3611H-71-1I01</b>
<b>NI-2006-13L11CT</b>	CT Gas Tube 1 line NID W/Ringer	<b>3611H-71-1I01</b>
<b>NI-2006-13U11</b>	Gas Tube 1 line NID (Max Duty)	<b>3611H-71-1I00</b>
<b>NI-2006-13U11CT</b>	CT Gas Tube 1 line NID (Max Duty)	<b>3611H-71-1I00</b>
<b>NI-2006-1MU11</b>	1 line NID W/O Protection PTD-MU1S	<b>3611H-71-1I00</b>
<b>NI-2006-21U11</b>	Solid State 2 line NID W/O C-901	<b>3612H-71-2I00</b>
<b>NI-2006-23L11</b>	Gas Tube 2 line NID w/Ringer	<b>3612H-71-2I01</b>
<b>NI-2006-23U11</b>	Gas Tube 2 line NID	<b>3612H-71-2I00</b>
<b>NI-2006-61L11</b>	NI-2006 6 line W/SS PROT and Half-Ringer	<b>3616H-71-6I01</b>
<b>NI-2006-61U11</b>	Solid State 6 line NID W/O C-901	<b>3616H-71-6I00</b>
<b>NI-2006-63U11</b>	Gas Tube 6 line NID	<b>3616H-71-6I00</b>
<b>NI-2012-00-UUU2S</b>	NI-2012 NID W/O PTD (Empty)	<b>9600H-00-0000</b>
<b>NI-2012-01-3U12S</b>	NI-2012 Gas Tube W/1 PTD W/O ELEC	<b>9606H-71-6I00</b>

NI-2012-06-1U12S	NI-2012 W/6 PTD SS PROT	9606H-71-6100
NI-2012-06-3L12S	6 Pair NID W/6 PTD -3L1H W/1/2 Ringer	9606H-71-6101
NI-2012-06-3U12G	NI-2012 Gas Tube W/6 PTD W/O CUST TERM	9606H-71-6100
NI-2012-06-3U12S	NI-2012 Gas Tube W/6 PTD	9606H-71-6100
NI-2012-12-1U12S	NI-2012 W/12 PTD, SS PROT	9612H-71-12100
NI-2012-12-3U12S	NI-2012 Gas Tube W/12 PTD (Heavy Duty)	9612H-71-12100
NI-2025-A1U1-A2	25 PR NID W/25 PTD-1U1S	BET + (1) 8925A
NI-2025-A3L1-A2	25 PR NID Gas Tube W/25 3M 4005 DPM/FR	BET + (1) 8925A
NI-2025-A3U1-A2	25 PR NID Gas Tube W/25	BET + (1) 8925A
NI-2050-11U1-A2	50 PR NID W/50 PTD-1U1S	BET + (2) 8925A
NI-2050-13L1-A2	50 PR NID W/PTD-3L1H	BET + (2) 8925A
NI-2050-13U1-A2	50 PR NID W/50 PTD-3U1S	BET + (2) 8925A
NI-2093-13L11	NI-2093 1 line NID W/PTD-3L1H	3711H-71-1S01
NI-2093-13U11	NI-2093 1 line NID W/PTD-3U1H	3711H-71-1S00
NI-2050-13U1-A2	50 PR NID W/50 PTD-3U1S	BET + (2) 8925A
NI-2093-13L11	NI-2093 1 line NID W/PTD-3L1H	3711H-71-1S01
NI-2093-13U11	NI-2093 1 line NID W/PTD-3U1H	3711H-71-1S00
NI-2100-13L1-A2	NI 2100, 50 PR W/PTD-3L1H and 4005 DPM/FR	BET + (2) 8925A
NI-2100-23L1-A2	NI-2100 50 PR W/PTD-3L1H and 4005 DPM/FR	BET + (2) 8925A
NI-2100-23U1-A2	100 PR NID W/PTD-3L1H and 4005 DPM/FR	BET + (4) 8925A
ONI 2BG-U1A	1 line NID Gel-Filled BL SO	5101-71-1100
PTD-1U1S	SS PTD W/Protection W/O 1/2 Ringer	91-71-07
PTD-3L1H	Protection Termination Device	91-71-07-01B
PTD-3U1H	Protection Termination Device	91-71-07
PTD-3UUH	Protection Termination Device	91-71-07
PTD-MU1S	PTD W/O PRO, 1/2 Ringer, L-O Button	91-71-07-01B
SPD 126-HV-L	TandAction™ Hybrid Protector	356M2
SPD 126-QU-L	Gas Tube Protector	126L1
SPD 127-XV-S	TandAction Sealed IDC Protector	AD-01W-LP
SPD 356-KY-S	No Back-up Devices	356M1
SPD 356-XV	Station Protection Device	356M2
PTD-3L1G-PSNL6	PTD POTS Splitter	95S-1-12
PTD-3L1H-PSSR1	ADSL Splitter PTD TandAction	95S-1-12
PTD-3L1H-PSSR1-2P	ADSL2+ Splitter PTD TandAction	95S-1-12

For more information, call Toll Free (888) 844-4720  
or email: [sales@tiitech.com](mailto:sales@tiitech.com)