## AT\&T <br> 2024 Ordering Guide <br> Issue 1.1

"TEST CORDS \& ADAPTERS"


The "Cord Company" and more . . .
"T1 TEST BOARDS \& STREAKER CARDS"


| FEATURES / APPLICATION | PART \# | DESCRIPTION |
| :---: | :---: | :---: |
| "The SLICK CORD", (2') <br> - Dual Purpose cord for Series 5/SLC 2000 and/or SLC-96/DISC*S faceplate access | $4003956$ <br> AT\&T PID \# ATT. 100000821 | "SLICK CORD" |
| SLC-96 Line Adapter <br> - Hollow post and/or modular access to Odd/Even Channels at faceplate of SLC-96/DISC*S | 400396-2M $\begin{gathered} 12 \text { STATE } \\ \text { ATT. } 100041272 \\ \text { ATT. } 100000731 \end{gathered}$ | SLC-96 LINE ADAPTER |
| SLC-96 Line Adapter <br> - Hollow post access to Odd/Even Channels at faceplate of SLC-96/DISC*S channel units | 400396-2 <br> AT\&T PID \# ATT. 100000507 | SLC-96 LINE ADAPTER |
| SLC-96 Line Adapter <br> - Hollow post access to Odd/Even Channels at faceplate of SLC-96/DISC*S channel units | $400396$ <br> 12 STATE <br> SOUTHEAST ATT. 100080893 <br> ATT. 100000677 | SLC-96 LINE ADAPTER |
| SLC-96 Line Adapter to Alligator Clips, (1') <br> - Use at faceplate or SLC-96 or DISC*S channel units to get dial tone access <br> - Easy alligator connection to butt-sets | 400396-2A $\begin{array}{c\|c} 12 \text { STATE } \\ \text { ATT. } 100041968 & \text { SOUTHEAST } \\ \text { ATT. } 100011807 \end{array}$ | SLC-96 LINE ADAPTER to ALLIGATORS |


| FEATURES / APPLICATION | PART \# | DESCRIPTION |
| :---: | :---: | :---: |
| SLC Series 5 Test Cord, (3') <br> - Hollow post (Alligator Clip access) and/or modular (RJ11) access to Odd/Even channels <br> - Dial tone access at faceplate of Series 5 or SLC 2000 | $400395$ <br> AT\&T PID \# ATT. 100409660 | SLC SERIES 5 TEST CORD |
| Bantam to Bantam, (6') (RED) <br> Bantam to Bantam, (6') (BLACK) <br> - Patching or Test Set Application <br> - Red / Black colors for Transmit / Receive | 400210RD  <br> 400210BK  <br> AT\&T PID \#  <br> ATT.100068132 Red <br> ATT. 100408970 Black | BANTAM to BANTAM - RED BANTAM to BANTAM - BLACK |
| Bantam to (2) Alligator Clips, (6') <br> - Access to various connectors, bare cable | 400210A ATT. 100038299 <br> SOUTHEAST <br> ATT. 100000681 | BANTAM to ALLIGATOR CLIPS |
| Bantam to Wire Wrap Terminals, (6') <br> - Slides on standard CO terminal block pins (.045) for test access | $\begin{gathered} \text { 400210WP } \\ \text { AT\&T PID \# } \\ \text { ATT. } 100000799 \end{gathered}$ | BANTAM to WIRE WRAP TERMINALS an $\square \square$ |
| Bantam Terminating Plug <br> - 100 ohm Terminating Plug | B004210TP-100 | BANTAM TERMINATING PLUG $\square$ |
| Bantam to 310 Conversion Plug <br> - Slides over bantam plug converting it to a 310 | 400239BST | BANTAM TO 310 CONVERSION PLUG 400239BST |
| Telecom Assistance Group (TAG) www.tagcords.com | 150 Cooper Rd. (F-15) W. Berlin, NJ 08091 | Telephone: (856) 753-8585 Fax: (856) 768-7645 |


| FEATURES / APPLICATION | PART \# | DESCRIPTION |
| :---: | :---: | :---: |
| Bantam to 800 DSX, (6') <br> Bantam to 800 DSX, (25') <br> - Test equipment access to 800 DSX |  | BANTAM to 800 DSX |
| 800 DSX (male) to Bantam (female), (2') <br> - Plug Bantam into female Bantam converts to 800 DSX | $408210 F$ <br> AT\&T PID \# ATT. 100000817 | 800 DSX (male) to BANTAM (female) |
| 310 to 800 DSX, (6') <br> - Test equipment access to 800 DSX | $408310$ $\begin{gathered} \text { 12 STATE } \\ \text { ATT. } 100041960 \\ \text { ATT. } 100000823 \end{gathered}$ | 310 to 800 DSX |
| 800 DSX to 800 DSX, (12') <br> - 800 DSX patch cord <br> - Available in various lengths | 408800-12 <br> AT\&T PID \# ATT. 100000839 | 800 DSX to 800 DSX |
| 800 DSX Terminating Plug <br> - 100 ohm Terminating Plug | 408800TP-1 | 800 DSX TERMINATING PLUG |


| FEATURES / APPLICATION | PART \# | DESCRIPTION |
| :---: | :---: | :---: |
| 526A plug to Alligator Clips, (6') <br> - Monitor access to Protectors via test points without pulling Protector <br> - Equivalent to P2FL | 400526A $\begin{array}{c\|c} \text { 12 STATE } \\ \text { ATT. } 100035489 & \text { SOUTHEAST } \\ \text { ATT. } 100001789 \end{array}$ | 526A PLUG to ALLIGATOR CLIPS |
| Dual Push Pins (310 MDF) to Alligator Clips, (3') <br> - Used to short the tip and ring or to ground the tip and <br> - Plugs to recessed terminals on 310 series connector <br> - Equivalent to P2FM | (3') $400426$ <br> ip and/or ring <br> nectors <br> AT\&T PID \# <br> ATT. 100000769 | DUAL PUSH PINS to ALLIGATOR CLIPS |
| Protector (non-bridging) to Alligator Clips, (8') <br> - Test access at coils | 8') 400300S <br> AT\&T PID \# ATT. 100001291 | PROTECTOR to ALLIGATOR CLIPS <br>  |
| Protector to Alligator Clips, (3') <br> - Test access at MDF (coils) | 400300C-3 12 STATE ATT. 100041964 ATT. 100000729 | PROTECTOR to ALLIGATOR CLIPS |
| 453A plug to Alligator Clips, ( $3^{\prime}$ ) <br> - Used to short the tip and ring or to ground the tip and <br> - Plugs to recessed terminals on 300 series connectors (except 310) <br> - Equivalent to P2EF | $400430$ <br> ip and/or ring <br> AT\&T PID \# <br> ATT. 100001785 | 453A PLUG to ALLIGATOR CLIPS <br> 듬 |
| MDF Shorting cord <br> - 453A plug looped <br> - Used at 303,304 , and 308 MDF frames | 400430L <br> AT\&T PID \# <br> ATT.100001437 | MDF SHORTING CORD <br> 든 |
| Telecom Assistance Group (TAG) www.tagcords.com | 150 Cooper Rd. (F-15) W. Berlin, NJ 08091 | Telephone: (856) 753-8585 <br> Fax: (856) 768-7645 |

## FEATURES / APPLICATION

Protector to Protector "Frogger" with
"In-Line Protection", (20')

- "The Green Cord"
- Frogger with In-Line Protection
- Ideal for quick temporary restoral with "protection"

412 type plug to 412 type plug "Frogger"with In-Line Protection, (20')

- Frogger with In-Line Protection
- Ideal for quick temporary restoral with "protection" on older frames

412 type plug to 5 Pin plug "Frogger" with "In-Line Protection", (20')

- Conversion Frogger (252 to 412 ) with In-Line Protection
- 412 side is labeled "GOOD"

412 type plug to 5 Pin plug "Frogger" with "In-Line Protection", (20')

- Conversion Frogger (252 to 412 ) with In-Line Protection
- 412 side is labeled "BAD"


## AT\&T PID \# ATT. 100115084

## DESCRIPTION

"FROGGER" w/ IN-LINE PROTECTION


400412FP
412 "FROGGER" w/ IN-LINE PROTECTION


AT\&T PID \# ATT. 100115083

412 to 5 PIN "FROGGER" w/ IN-LINE PROTECTION


412 to 5 PIN "FROGGER" w/ IN-LINE PROTECTION


Copyright © 2023 by Telecom Assistance Group, Inc.

AT\&T PID \#
ATT. 100115085
400434FP2
v2

## AT\&T

| FEATURES / APPLICATION | PART \# | DESCRIPTION |
| :---: | :---: | :---: |
| SC to SC, Singlemode Duplex, 2.0mm Yellow, UPC, (10') <br> - SINGLEMODE: Link between bulkhead adapters and terminal equipment | 400766D-1012 STATE SOUTHEAST <br> Call for Pricing ATT. 100016000 | DUPLEX SC to DUPLEX SC |
| 310 to 310 (Right Angle), (2') <br> - "RIGHT ANGLE" allows greater clearance <br> - Commonly used in SLC Series 5 and SLC-96 cabinets | 400310R <br> AT\&T PID \# ATT. 100015427 | 310 to 310 (RIGHT ANGLE) |
| Wire Wraps to Mini Alligator Clips, (1') <br> Wire Wraps to Mini Alligator Clips, (4') <br> - Slides on wire wraps <br> - Alligator Clip connections to butt sets, Caller ID, etc. | B00200MA-01  <br> B00200MA-04  <br> 12 STATE SOUTHEAST <br> ATT.100041986 ATT.100000617 <br> ATT.100038303 ATT.100000625 | WIRE WRAPS to MINI ALLIGATOR CLIPS <br> $1^{\prime}$ <br> 4' |
| SLC-96 Looping Plug <br> - Loops SLC-96 circuits at the LIU | 400396L 12 STATE ATT. 100080916 ATT. 100000889 | SLC 96 LOOPING PLUG |
| 15 Pin (female) to LIU "low profile" connect <br> - Connects Power Panel to LIU for test jack acce <br> - "Low Profile" allows greater door clearance at SLC cabinets | or, (8') 400442FL <br> ss | 15 PIN to LIU |
| Telecom Assistance Group (TAG) www.tagcords.com | 150 Cooper Rd. (F-15) W. Berlin, NJ 08091 | Telephone: (856) 753-8585 <br> Fax: (856) 768-7645 |

## FEATURES / APPLICATION

Thru Plug 25 Pin (female/male)

- Use between TNS and printer
- Allows data to be received if printer down (out of paper)

PART \# DESCRIPTION
400780
THRU PLUG 25 PIN (f/m)


25 PIN (m) to 25 PIN (m) GENDER CHANGER

SOUTHEAST
ATT. 100001269

400703H-06, 400703H-10 400703H-15, 400703H-20
400703H-25

- DB 25 Pin (male) to DB 9 Pin (male) for HDSL provisioning from "Dumb" terminals

25 Pin (male) to 25 Pin (female), (6')

- Standard serial printer cable

25 Pin (male) to 36 (centronics), (6')

- Standard parallel printer cable

12 STATE ATT. 100038373 ATT. 100041978 ATT. 100041979 ATT. 100041980 ATT. 100041981

| SOUTHEAST |
| :--- |
| ATT. 100000581 |
| ATT. 100000595 |
| ATT. 100000603 |
| ATT. 100000623 |
| ATT. 100000649 |

400706

12 STATE ATT. 100041954
SOUTHEAST
ATT. 100001001

400707

AT\&T PID \# ATT. 100000999

HDSL PROVISIONING TEST CORD


| FEATURES / APPLICATION | DESCRIPTION PART \# | PID \# |  |
| :---: | :---: | :---: | :---: |
| DSX-3/4 Patch / Test Cord w/ Tracer ("messenger") Wire <br> - A convenient way of patching $T x \& R x$ circuits at the same time <br> - Available in all lengths |  | 12 STATE ATT. 100038521 ATT. 100041988 ATT. 100041989 | SOUTHEAST <br> ATT. 100000829 <br> ATT. 100000879 <br> ATT. 100000909 |
| DSX-3/4 Patch / Test Cord w/ Tracer ("messenger") Wire <br> - A convenient way of patching Tx \& Rx circuits at the same time <br> - Available in all lengths |  | $\begin{gathered} 12 \text { STATE } \\ \hline \text { CALL } \\ \text { CALL } \\ \text { CALL } \\ \text { CALL } \end{gathered}$ | SOUTHEAST ATT. 100002579 ATT. 100002581 ATT. 100002585 ATT. 100002591 |
| DSX-3/4 Patch / Test Cord w/ Tracer ("messenger") Wire <br> - A convenient way of patching $T x \& R x$ circuits at the same time <br> - Available in all lengths |  | $\begin{aligned} & 12 \text { STATE } \\ & \hline \text { CALL } \\ & \text { CALL } \\ & \text { CALL } \\ & \text { CALL } \\ & \text { CALL } \end{aligned}$ | SOUTHEAST <br> ATT. 100002553 <br> ATT. 100014855 <br> ATT. 100014857 <br> ATT. 100002567 <br> ATT. 100002575 |

## AT\&T



| FEATURES / APPLICATION | DESCRIPTION | PART \# | PID \# |  |
| :---: | :---: | :---: | :---: | :---: |
| BNC to BNC Test Cord <br> (75 OHM Male) <br> - General purpose test cord <br> - Available in various lengths | BNC to BNC, (2') <br> BNC to BNC, (5') <br> BNC to BNC, (8') <br> BNC to BNC, (12') <br> BNC to BNC, (40') | $\begin{gathered} \text { PART \# } \\ 400600-02 \\ 400600-05 \\ 400600-08 \\ 400600-12 \\ 400600-40 \end{gathered}$ | AT\&T ATT. 100 ATT. 10 ATT. 10 ATT. 10 ATT. 10 | $\begin{aligned} & \text { ID \# } \\ & 02467 \\ & 02471 \\ & 02475 \\ & 02481 \\ & 02527 \end{aligned}$ |
| DSX-3/4 Patch/Test Cord ("messenger") Wire <br> - A convenient way of patching Tx \& Rx circuits at the same time <br> - Available in various lengths | LCC to BNC, (5') <br> LCC to BNC, (15') <br> LCC to BNC, (30') | PART \# 400470B-05 400470B-15 400470B-30 |  | SOUTHEAST <br> ATT. 100002531 <br> ATT. 100015137 <br> ATT. 100015138 |
| 时 | 440A to 358A, (12') | PART \# B40358A-12 | $\begin{gathered} 12 \text { STATE } \\ \text { ATT. } 100041992 \end{gathered}$ | $\frac{\text { SOUTHEAST }}{\text { ATT. } 100000775}$ |
| $\square \square \square$ | 358A to 358A, (12') | $\begin{gathered} \text { PART \# } \\ \text { B00358A-12 } \end{gathered}$ | $\begin{gathered} 12 \text { STATE } \\ \text { ATT. } 100038136 \end{gathered}$ | $\frac{\text { SOUTHEAST }}{\text { ATT. } 1000000777}$ |
| $\square \square \square \square$ | 358A to BNC, (12') | $\begin{gathered} \text { PART \# } \\ \text { B00358B-12 } \end{gathered}$ | $\begin{gathered} 12 \text { STATE } \\ \text { ATT. } 100041987 \end{gathered}$ | $\frac{\text { SOUTHEAST }}{\text { ATT. } 100000759}$ |


| FEATURES / APPLICATION | PART \# | DESCRIPTION |
| :---: | :---: | :---: |
| Mini-SMB Coax Loopback Tool <br> - Used to verify Mini-SMB coax cabling when extending FITL equipment | 400632LPT <br> AT\&T PID \# ATT. 100001445 | MINI-SMB COAX LOOPBACK TOOL (Female/Male) |
| Mini-SMB Coax Loopback Tool <br> - Used to verify Mini-SMB coax cabling when extending FITL equipment | 400633LPT 12 STATE ATT. 100071963 SOUTHEAST ATT. 100001443 | MINI-SMB COAX LOOPBACK TOOL <br> (Male) |
| Dual 440D Coax Loopback Tool <br> - Used to verify Dual 440D Coax cabling | 400440LPT12 STATE  <br> ATT. 100071962 SOUTHEAST <br> ATT. 100001431  | DUAL 440D COAX LOOPBACK TOOL <br> (Female) <br> 400440LPT <br> TELECOM ASSISTANCE GROUP. INC. <br> 856-753-8585 |
| Dual LCC Coax Loopback Tool <br> - Used to verify Dual LCC Coax cabling | 400470LPT <br> 12 STATE Call for Pricing <br> SOUTHEAST ATT. 100001439 | DUAL LCC COAX LOOPBACK TOOL <br> (Female) |
| Telecom Assistance Group (TAG) www.tagcords.com | 150 Cooper Rd. (F-15) W. Berlin, NJ 08091 | Telephone: (856) 753-8585 <br> Fax: (856) 768-7645 |


| FEATURES / APPLICATION | PART \# | DESCRIPTION |
| :---: | :---: | :---: |
| Dual BNC Coax Loopback Tool <br> - Used to verify Dual BNC Coax cabling | 400600LPT <br> AT\&T PID \# <br> ATT. 100001433 | DUAL BNC COAX LOOPBACK TOOL <br> 400600LPT Galic: <br> FRONT <br> BACK |
| 358A Coax Loopback Tool <br> - Used to verify 358A Coax cabling | 400358LPT <br> AT\&T PID \# <br> ATT. 100001435 | 358A COAX LOOPBACK TOOL <br> 400358LPT TELECOMASSISTANCE GROUP, INC. GROUP, $856-753$ - 8585 |
| Dual Mini-SMB (F) (RA) to Dual BNC, (20') <br> - Used to extend Coax cabling for IFITL and DFITL ADSL equipment | 400631D-2012 STATE SOUTHEAST <br> ATT. 100041975 ATT. 100001427 | DUAL MINI-SMB (Female) (Right Angle) to DUAL BNC |
| Dual Mini-SMB (F) (RA) to Dual Mini-SMB (F) (RA), (20') <br> - Used to extend Coax cabling for IFITL and DFITL ADSL equipment | 400630D-20 <br> 12 STATE <br> SOUTHEAST <br> ATT. 100001429 | DUAL MINI-SMB (Female) (Right Angle) to DUAL MINI-SMB (Female) (Right Angle) |



Telecom Assistance Group (TAG) www.tagcords.com

150 Cooper Rd. (F-15)
W. Berlin, NJ 08091

Telephone: (856) 753-8585
Fax: (856) 768-7645


| FEATURES / APPLICATION | PART \# | DESCRIPTION |
| :---: | :---: | :---: |
| Porta (non-bridging) to Alligator Clips, (3') <br> - Test access at Porta type (coils) | $\begin{aligned} & 400300 \mathrm{SP}-03 \\ & \text { AT\&T PID \# } \\ & \text { ATT.100001293 } \end{aligned}$ | PORTA to ALLIGATOR CLIPS |
| Bantam "Y" (Tx \& Rx) to RJ48C- (T1), (8') <br> - Commonly used to Transmit (TX) and Receive (RX) from T1 tests <br> - The RJ48C plugs into the faceplate of T1 cards allowing test access | 400248-08 <br> AT\&T PID \# ATT. 100000707 | BANTAM " $Y$ " to RJ48C |
| Bantam "Y" (Tx \& Rx) to RJ48S - (DDS), (8') <br> - Commonly used to Transmit (TX) and Receive (RX) from DDS tests <br> - The RJ48S plugs into the faceplate of DDS cards allowing test access | 400248S <br> AT\&T PID \# ATT. 100000735 | BANTAM " Y " to RJ48S |
| 310 "Y" (Tx \& Rx) to 15 Pin D (male), (4') <br> - Commonly used to Transmit (TX) and Receive (RX) from Customer Service Unit (CSU) from T1 test sets <br> - 3101596 <br> - Also used with T1 power lids | 400315M-04 <br> AT\&T PID \# ATT. 100000761 | 310 "Y" to 15 PIN D (male) |
| RJ48 (T1) to 4 Alligator Clips, (6') <br> - 597243 <br> - Alligator Clip Access to RJ48 (Pins 1,2,4,5) | 400448A4-06 <br> AT\&T PID \# ATT. 100000647 | RJ48 (T1) to 4 ALLIGATOR CLIPS |


| FEATURES / APPLICATION | PART \# | DESCRIPTION |
| :---: | :---: | :---: |
| Cord Test Shoe - Dual Plug (327) to 463A, (16') <br> - Frame Cord | T-W4BR-16 $\begin{gathered} \text { AT\&T PID \# } \\ \text { ATT. } 100035140 \end{gathered}$ | DUAL 310 (327) to PROTECTOR |
| Cord Test Shoe - Dual Plug (327) to Porta, (16') <br> - Frame Cord | T-W4BR-P <br> AT\&T PID \# ATT. 100409620 | DUAL 310 (327) to PORTA $\square$ $\square$屈 |
| Cord Test Shoe - Dual Plug (327) to 252A/B, (16') <br> - Frame Cord | T-4W6A-16 <br> AT\&T PID \# ATT. 100409630 | DUAL 310 (327) to 252A/B |
| Cord Test Shoe - Dual Plug (327) to 412A/B, (16') <br> - Frame Cord | T-4W11A-16 <br> AT\&T PID \# <br> ATT. 100409640 | DUAL 310 (327) to 412A/B |
| Cord Test Shoe - Dual Plug (327) to Wire Wraps, (16') <br> - Frame Cord | 400327WP-16 <br> AT\&T PID \# <br> ATT. 100035129 | DUAL 310 (327) to WIRE WRAPS |
| Telecom Assistance Group (TAG) www.tagcords.com | Cooper Rd. (F-15) <br> Berlin, NJ 08091 | Telephone: (856) 753-8585 Fax: (856) 768-7645 |

## FEATURES / APPLICATION

PART \#
AT\&T PID \#
DESCRIPTION


Cat 5 Cable (RJ45 to RJ45), (10')
Cat 5 Cable (RJ45 to RJ45), ( $\mathbf{1 5}^{\prime}$ )
Cat 5 Cable (RJ45 to RJ45), (20')
Cat 5 Cable (RJ45 to RJ45), (25')
Cat 5 Cable (RJ45 to RJ45), (30')
Cat 5 Cable (RJ45 to RJ45), ( $40^{\prime}$ )
Cat 5 Cable (RJ45 to RJ45), (50')
Cat 5 Cable (RJ45 to RJ45), (75')
Cat 5 Cable (RJ45 to RJ45), (100')
Cat 5 Cable (RJ45 to RJ45), (125')
Cat 5 Cable (RJ45 to RJ45), (150')
Cat 5 Cable (RJ45 to RJ45), (200')
Cat 5 Cable (RJ45 to RJ45), (250')

## AT\&T PID \#

RH-CAT5-10 ATT. 100111579
RH-CAT5-15 ATT. 100000977
RH-CAT5-20
RH-CAT5-25
RH-CAT5-30
RH-CAT5-40
RH-CAT5-50
RH-CAT5-75
RH-CAT5-100
RH-CAT5-125
RH-CAT5-150
RH-CAT5-200
RH-CAT5-250

CAT 5 CABLES (RJ45 to RJ45)
( @ various lengths )


PN \# 400448LP
Temporary RJ48 Looping Plug
AT\&T PID \# ATT. 100000561

- Used to loop "Smart Jack" to provide a physical loop


PN \# RJ48-C
RJ48 Coupler
AT\&T PID \# ATT. 100035173

- General purpose adapter

PN \# RH-RJ48FMB
RJ48 Female Mounting Block
12 STATE ATT. 100008970
SOUTHEAST ATT. 100001013

- General purpose adapter


## Simplify Network Cable Testing !!

## Cable Test Features:

Displays: • Short

- Reversed
- Miswired
- Split Pairs


## Tone Generator* Features:

- Verification of Shield Integrity
- Puts Tracer Tone on Cable
* Tone Generator function requires customer supplied Cable Tracing Probe


## Additional Features:

- Specially designed Remote Unit that enables one person to test installed cables
- Easy to read Fault Display and high speed testing
- Debug mode for detailed fault identification results
- Auto Sleep Mode and Power Off Switch to decrease power consumption
- Low Battery Indicator
- Includes (4) four AAA batteries


## Application:



The CAT-107G is a small hand-held cable tester, which enables network professionals to quickly and easily verify the integrity of ethernet twisted pair cables for open pairs, shorted pairs, reversed pairs, crossed pairs and split pairs. Push the TEST button and the CAT-107G will automatically scan for any existing faults in your cable. The specially designed remote terminator is provided for one-person testing of installed cables. The tone generator function can be used to send a signal through installed cables which can be traced with most cable tracers on the market.

| Ordering Information: |  |  |
| :--- | :--- | :---: |
| CAT-107G | Remote Network Cable Tester w/ Tone Generator <br> includes: (1) Carrying Pouch, (1) Remote Terminating Cable \& (4) AAA Batteries | ATT. 100035180 |

## "Frogger" Protector Test Cord, (20')

1. Insert "Good" (green) plug into known good line.
2. Insert "Bad" (red) plug into bad line for temporary restoration.


## Application:

TAG's Temporary Restoral Cord (400300FP) allows you to add protection back to the telephone line when testing. TAG's test cord features a built-in protector socket that accepts any 5 -pin protector module. A 5 -pin module with the same specifications as the line you are testing on must be inserted before the test cord can function. Once inserted, the cord will now function and protection has been restored to the line.

In the event of a power or lightning strike, TAG's 400300FP can save thousands of dollars by eliminating dangers that can destroy expensive equipment or possibly harm a technician. One plug is Green "GOOD" \& the other plug is Red "BAD". When the repair is made, the circuit can be identified as to which pair is good or bad.

## Ordering Information:

## DB9M / RS232 to USB Adapter Cable

Need access to a Serial Port on your Laptop?
TAG's Adapter Cable will convert your Laptop's USB Port into a Serial Port!


## System Requirements:

- Supports Windows ${ }^{\circledR} 2000$ / XP / Server 2008 / Vista / 7 / 8 / 10
- Available USB Port


## Application:

Plug the USB connector into your computer and the serial connector into your serial device to exchange files, data and more.


## Ordering Information:

400720USB DB9M/RS232 to USB Adapter Cable
AT\&T PID \#
ATT. 100000993
Supports Windows ${ }^{\circledR}$ 2000 / XP / Server 2008 / Vista / 7 / 8 / 10


150 Cooper Rd. (F-15)
W. Berlin, NJ 08091

Telephone: (856) 753-8585
Fax: (856) 768-7645

## Telecom Assistance Group

## Multi Function 800 Drop \& Insert

Four (4) Test Cord Functions:

- White "Near Side"
- Blue "Far Side"
- Orange "Monitor"
- Drop \& Insert

In One Test Unit


## Application:

Telecom Assistance Group's multi-function 800 DSX unit combines four (4) test cord functions in one unit. The 400828DI eliminates the need for Orange, White, Blue cords in various lengths and also provides versatile Drop \& Insert capabilities. Drop \& Insert functions can be performed at one 800 DSX jackfield - never have to locate Test Set and use 2 long test cords.

## Ordering Information:

400828DI Multi-Function 800 DSX Unit/Test Cord, (6')
B004210TP-100
Bantam Terminating Plug (100 ohm)

400210RD Bantam to Bantam - RED, (6')
400210BK Bantam to Bantam - BLACK, (6')

12 STATE SOUTHEAST
ATT. 100079126 ATT. 100011515
ATT. 100038211 ATT. 100000599
AT\&T PID \# ATT. 100068132

ATT. 100408970

150 Cooper Rd. (F-15)
W. Berlin, NJ 08091

Telephone: (856) 753-8585
Fax : (856) 768-7645

## Telecom Assistance Group



## Application:

The 408800FL (800 DSX Flasher cord) is used for jumper tracing. Insert the 408800FL into the monitor jack to "flash" the corresponding 800 DSX jacks.

## Ordering Information:

## Protector to RJ48 "Y" - 6' (ADSL)



## WIRING NOTES:

Tip
Ring



Application:
Used with Sunrise ADSL Test Set.
Plug Red RJ48 in test set to perform Sync Test.
Plug Black RJ48 in test set to perform Coil Test.

Ordering Information:
400548ADSL
ADSL Test Cord, (6')

150 Cooper Rd. (F-15)
W. Berlin, NJ 08091

Telephone: (856) 753-8585
Fax : (856) 768-7645

## Test Cords

## CATENA



400722ADSL
9 Pin D (Female) to RJ45, (6')

## Application:

Used from Laptop (9 pin male on Laptop) to Catena Network ADSL card (RJ45 jack on card)

AT\&T PID \#
ATT. 100000601

400448XP-10
DMX Provisioning (CAT5E)
Cross-Over Cable, (10')

DMX CROSS-OVER


## Application:

TAG's 400448XP-10 is used for testing Lucent's DMX Platforms with the CAT5E Ethernet Cable. The CAT5E cable is designed to work with Windows XP operating systems.

12 STATE SOUTHEAST
ATT. 100038423 ATT. 100012551

400740-10
DB 9 Pin (female) to RJ45, (10')

## Application:

Used from Laptop (9 pin male on Laptop) to Edgelink 100 panel (RJ45 jack on panel).

12 STATE SOUTHEAST
ATT. 100041983
ATT. 100000645
150 Cooper Rd. (F-15)
W. Berlin, NJ 08091

Fax : (856) 768-7645

## Telecom Assistance Group

## DSL Breakout Box

## Protector to DSL Breakout Box



## Application:

Telecom Assistance Group's 400459DSL breakout box is used so that ADSL technicians can isolate DSL troubles at DSLAM locations.

Ordering Information:
400459DSL Protector to DSL Breakout Box, (3') ATT. 100041973 ATT. 100011625


TAG's MLT Load/Test Box (400300MLT) provides a convenient and easy means to Test with MLT on New Installs and Calibrate "Loop Resistance.

Simply plug the MLT Load/Test Box on the circuit to test with MLT. Establish communication with a MLT tester to verify results.

Note: TAG offers a "Hands Free" Telephone Set - Model WT-1K for added convenience. A sturdy switch on the MLT Load/Test Box allows selecting the following tests:

- Tip to Ring Short
- Tip to Ring Load (10K)
- Tip to Ground (10K)
- Ring to Ground (10K)
- Ringer Test Load (>.75A)
- Thru to Hollow Posts and RJ11 (just in case)

The MLT Load/Test Box plugs to various interface points for ease of testing with MLT. The 400300 MLT can be equipped with "coil access" at the RT, RJ11 access at the NID or Alligator Clips for general purpose.

## Ordering Information:

400300MLT
Cord Protector MLT Test Box, (6')

AT\&T PID \#
ATT. 100000953

DSX JACK PANEL

(WIRE WRAPS) TIE PAIR BLOCK

TIE PAIR BLOCK


DSX JACK PANEL

With shorthanded staff you can quickly verify traffic on each tie pair disconnect.

- Problem: Tie pair blocks are full and need to re-use.
- Solution: $\begin{aligned} & \text { Use TAG's PN \# 400210WB-10 along with a } \\ & \text { T-Berd to verify DS1 traffic on each tie pair. }\end{aligned}$
- Solution: Use TAG's PN \# 400210WB-10 along with a


## Application:

- DSX test cord plugs on the DSX Tie Pair Blocks to verify back-logged DS1 disconnects.


T-BERD*
(not included)
Ordering Information:
400210WB-10
Bantam to Wire Wrap Terminals "Monitor", (10')
AT\&T PID \#
ATT. 100090491

150 Cooper Rd. (F-15)
W. Berlin, NJ 08091
www.tagcords.com
Telecom Assistance Group

Telephone: (856) 753-8585 Fax: (856) 768-7645

## Fluke CopperPro 990* Cord Kit


**Fluke TN2100 \& CopperPro not included**
 Part \# TCC-001

12 STATE
ATT. 100071979
SOUTHEAST
ATT. 100001659


12 STATE: ATT. 100040056 SOUTHEAST: ATT. 100011845


12 STATE: ATT. 100041999 SOUTHEAST: ATT. 100011847
I Fluke to Bantam (Blue), (6')
Part \# FL-400100BBY

12 STATE: ATT. 100041996 SOUTHEAST: ATT. 100011849


12 STATE: ATT. 100041995 SOUTHEAST: ATT. 100011851
Ground Cord, (8')
Part \# FL-400409

12 STATE: ATT. 100042000 SOUTHEAST: ATT. 100011811
Ordering Information:
KIT-CP990-BST
Fluke CopperPro 990* Cord Kit

SOUTHEAST (KIT) ATT. 100011885
includes: (1) FL-FED463G, (1) FL-400100SBY, (1) FL-400100SRD,
(1) FL-400100WPBY, (1) FL-400100WPRD, (1) FL-400100BBY,
(1) FL-400100BRD, (1) FL-400409 \& (1) TCC-001

## Telecom Assistance Group

## JDSU HST-3000* Test Cords




Ordering Information:
400253JSA xDSL Test Set Multi-Cord, (10')
AT\&T PID \#
ATT. 100050939

150 Cooper Rd. (F-15)
W. Berlin, NJ 08091

Telephone: (856) 753-8585
Fax : (856) 768-7645

## Telecom Assistance Group




## Test Cord Kit for Test Sets with Bantam Jacks

(1) 8 Pouch Carrying Case
\# TCC-001
$\left.\begin{array}{l}\text { (1) Bantam to Alligator Clips (8') Red, \# 400210ARD-08 } \\ \text { (1) Bantam to Alligator Clips (8') Black, \# 400210ABK-08 }\end{array} \begin{array}{l}\text { (1) Bantam to Wire Wraps (8') Red, \# 400210WPR-08 } \\ \text { (1) Bantam to Wire Wraps (8') Black, \# 400210WPB-08 }\end{array}\right]$

Fax : (856) 768-7645

## Telecom Assistance Group



## Application:

Rugged cord for use with "Sidekick" Module that plugs in Panasonic CD Rom Slot.
www.tagcords.com
Telecom Assistance Group

Telephone: (856) 753-8585 Fax: (856) 768-7645

## DLC Cord Kit


(1) \# TCC-001-8 Pouch Carrying Case 12 STATE: ATT. 100071979 SOUTHEAST: ATT. 100001659

(1) \# 4003956 -"The Slick Cord" - Series 5 \& SLC 96 AT\&T PID \#: ATT. 100000821

(1) \# 400703-25-9 Pin (f) to 25 Pin (m), (25') 12 STATE: ATT. 100041977 SOUTHEAST: ATT. 100000733

(1) \# 400722ADSL - Catena DB 9 Pin (f) to RJ45, (6') AT\&T PID \#: ATT. 100000601
(1) \# 400720 - DB 9 Pin (m) to DB 9 Pin (f), (6') 12 STATE: ATT. 100041957 SOUTHEAST: ATT. 100000571

(1) \# 400703H-25 - DB 9 Pin (m) to 25 Pin (m), (25') 12 STATE: ATT. 100041981 SOUTHEAST: ATT. 100000649
(1) \# 400440BLP - BNC Loopback Cord, (9") AT\&T PID \#: ATT. 100000565
(1) \# 400725N - 25 Pin (m) to 25 Pin (f) "NULL" Adapter 12 STATE: ATT. 100041982 SOUTHEAST: ATT. 100000505 $\square$ (1) \#400448XP-10 - DMX Provisioning (CAT5E) Cable, (10') 12 STATE: ATT. 100038423 SOUTHEAST: ATT. 100012551
$\qquad$
(1) \# 400448-06 - RJ48 to RJ48, (6')

12 STATE: ATT. 100041971 SOUTHEAST: ATT. 100000573

## Ordering Information: <br> DLC-KITBST DLC Cord Kit

## 12 STATE (KIT) <br> ATT. 100038417 <br> SOUTHEAST (KIT) <br> ATT. 100001189

includes: (2) 400210A, (1) 400210BK, (1) 400210RD,
(2) $408210,(1) 400720$, (2) 400210 WP, (2) 400239BST, (1) 4003956 , (1) $400725 \mathrm{~N},(1) 400703-25$,
(1)400448XP-10, (1)400440BLP, (1)400703H-25, (1)400722ADSL , (1)400448-06 \& (1)TCC-001

* When ordering individual PID items, quantity received will be one (1)*


## 150 Cooper Rd. (F-15)

Telephone: (856) 753-8585
W. Berlin, NJ 08091

Fax : (856) 768-7645

## Telecom Assistance Group

T1 Monitor Box


## Application:

- Mounts between Network Interface Unit "Smart Jack" and Customer Service Unit (CSU)
- Monitors T1 signal, loopback or drop \& insert

Ordering Information:
400820

T1 Monitor Box

AT\&T PID \# ATT. 100014561

150 Cooper Rd. (F-15)
W. Berlin, NJ 08091

Copyright ©2023 by Telecom Assistance Group, Inc.

Telecom Assistance Group

Telephone: (856) 753-8585
Fax: (856) 768-7645

| ISDN Blank Cards |  |
| :---: | :---: |
|  | D96R <br> SLC-96 Blank Board AT\&T PID \# ATT. 100401810 |
| DISC*S DCU Blank Board AT\&T PID \# ATT. 100004587 | Application: <br> - Protect vacant slots created by ISDN <br> - Customized identification on faceplate (. . . "ACTIVE CIRCUIT") <br> - Present and future applications for Series 5 or SLC-96 shelves <br> - Eliminate customer service interruptions by plugging cards into these "active" slots <br> SERIES 5/SLC-96/DISC*S CSU |
| 150 Cooper Rd. (F-15) W. Berlin, NJ 08091 Telecom | Telephone: (856) 753-8585 Fax : (856) 768-7645 stance Group |

## T1 Line Repeater Wiring Board

(EXT-238 - Plugs into T1, 56KB, HDSL, ISDN Apparatus Case)
Plug in T1 mini repeater slots for easy access to wiring via "Bantam jacks".


Features:

- Metallic access at mini T1 line repeater slots
- Verify wiring or access for "order wire"


> 400448LP
> Temporary RJ-48 Looping Plug

Used to loop "Smart Jack" to provide physical loop

## Ordering Information:

EXT-238 T1 Mini Repeater Access Board 400448LP Temporary RJ-48 Looping Plug 600209 Carrying Case

## AT\&T PID \#

ATT. 100401640
ATT. 100000561
ATT. 100001655
12 STATE SOUTHEAST
400210A Bantam to (2) Alligator Clips, (6')
ATT. 100038299
ATT. 100000681

Fax : (856) 768-7645
Telecom Assistance Group

## T1 Repeater Test Kit

The EXT-238K3 Kit is designed for technicians who test at T1 Line Repeater Housings, such as 818 apparatus cases. (see Fig. 1) The Kit Includes:

(1) 400210RD-03

Bantam to Bantam - Red, (3')

(1) 400210BK-03

Bantam to Bantam - Black, (3')

(1) 400210ARD-03

Bantam to Alligator Clips - Red, (3')

(1) 400210ABK-03

Bantam to Alligator Clips - Black, (3')

Ordering Information:
EXT-238K3 T1 Repeater Access Kit

$$
\frac{\text { AT\&T PID \# (KIT) }}{\text { ATT. } 100001313}
$$

includes: (1) EXT-238, (1) 400210RD-03,
(1) 400210BK-03, (1) 400210ARD-03,
(1) 400210ABK-03 \& (1) 600209 - carrying case

Fax : (856) 768-7645

## Telecom Assistance Group

## Apparatus Cases (T1, HDSL, DDS)



## Features:

- Enhanced switch settings for Thru, Norm, and Loop testing at T1 line repeater apparatus cases
- Metallic access at T1 line repeater slots
- Use with test sets to perform Cable Loss, Resistance, or TDR test set to locate load coils


## Ordering Information:

EXT-239E T1 Wiring Access Board

$$
\xrightarrow[\text { ATT. } 100001303]{\text { ATET PID \# }}
$$

12 STATE SOUTHEAST
400210A Bantam to Alligator Clips, (6') ATT. 100038299 ATT. 100000681
$600100 \mathrm{C} \quad$ Test Board Carrying Case ATT. 100038527 ATT. 100001273
150 Cooper Rd. (F-15)
Telephone: (856) 753-8585
W. Berlin, NJ 08091
www.tagcords.com
Fax : (856) 768-7645

## Telecom Assistance Group

## EXT-209B / EXT-209T

## Ordering Information:

Part \# EXT-209B
12 STATE SOUTHEAST ATT. 100070054 ATT. 100001207

Description: T1 Loopback Extender

- Universal interface to all test sets
- Loops signal and simplex current
- Isolates trouble to repeater or cable

- Bantam Jack access eliminates special probes and cables
- Direct metallic bridging allows current, voltage and loop resistance measurements


## Part \# EXT-209T

```
12 STATE SOUTHEAST
ATT. 100080891 ATT. 100000481
```

Description: T1 Repeater Extender

- Span current test points
- Loops signal and simplex current
- Test repeaters in the field

- Bantam Jack access to monitor/transmit QRSS, 3 in 24 from test sets
- Direct metallic bridging allows current, voltage and loop resistance measurements

Part \# 600100C
12 STATE SOUTHEAST
ATT. 100038527 ATT. 100001273
Description: Test Board Carrying Case


Fax : (856) 768-7645

## Telecom Assistance Group

## Test Boards



12 STATE SOUTHEAST ATT. 100071978 ATT. 100012817

TB-D4
D4 / SLC-96 Test Board w/ Pin Jacks

Application:
The TB-D4 is an ideal tool for installing and maintaining D4 channel units or SLC-96 systems. The TB-D4 brings out the following pin-outs (see chart) via pin jacks. Test equipment (volt/ohm meter) can be used to quickly identify opens, shorts, crosses, and transmit \& receive T1 signals between the Channel Bank and Frame.

DDM-1
DDM -1000/2000 Test Board w/ Bantam Jacks

## Application:

The DDM-1 provides metallic access to the (4) DS1 circuits at any low speed card slot in the DDM-2000. The DDM-1 test board is ideal for checking wire assignments and pretesting before Mux turn-up dates. With test equipment, a technician can quickly identify opens, shorts, crosses, and transmit and receive T1 signals between the MUX and DSX-1.


12 STATE SOUTHEAST ATT. 100041993 ATT. 100001309

Ordering Information:
TB-D4 D4 Test Board
DDM-1 DDM -1000/2000 Test Board
600100C
DDM-KIT

Carrying Case
DDM-2000 Test Board Kit

12 STATE
ATT. 100071978
ATT. 100041993
ATT. 100038527
ATT. 100041994

SOUTHEAST
ATT. 100012817
ATT. 100001309
ATT. 100001273
ATT. 100001187
(1) TB-DDM-2, (2) Bantam to Bantam (6'),
(1) Bantam Looping Plug \& (1) Carrying Case

## Test Boards



TB-86B
"DDM Plus" Office Repeater Test Board w/ Bantam Jacks

## Application:

The TB-86B provides metallic access via bantam jacks to test at office repeater card slots. Utilizing standard test sets and bantam test cords, the TB-86B becomes a powerful tool in testing in the Central Office, Remote Terminals and CEV's.
Note: Also available with Pin Jacks. The TB-86 provides metallic access via Pin Jacks commonly used with volt/ohm meters. To order see below.

## TB-231B

220 Office Repeater Test Board w/ Bantam Jacks
Application:
The TB-231B provides metallic access via bantam jacks to test at office repeater card slots. Utilizing standard test sets and bantam test cords, the TB-231B becomes a powerful tool in testing in the Central Office, Remote Terminals and CEV's.

Note: Also available with Pin Jacks. The TB-231 provides metallic access via Pin Jacks commonly used with volt/ohm meters. To order see below.

$\frac{12 \text { STATE }}{\text { ATT. } 100071973} \frac{\text { SOUTHEAST }}{\text { ATT. } 100001307}$


12 STATE SOUTHEAST
ATT. 100069270 ATT. 100000553

TB-3192B
3190/3192 Office Repeater Test Board w/ Bantam Jacks

## Application:

The TB-3192B provides metallic test access via bantam jacks in 3190 \& 3192 office repeater card slots. Utilizing standard test sets and bantam test cords, the TB-3192B becomes a powerful tool in testing in the Central Office, Remote Terminals and CEV's.

Note: Also available with Pin Jacks. The TB-3192 provides metallic access via Pin Jacks commonly used with volt/ohm meters. To order see below.

## Ordering Information:

12 STATE
SOUTHEAST
TB-86 "DDM Plus" Office Repeater Test Board * w/ Pin Jacks - *(not pictured)

ATT. 100071976
ATT. 100012821

TB-231 220 Office Repeater Test Board **
ATT. 100012823 ATT. 100012823

TB-3192 3190/3192 Office Repeater Test Board ***
ATT. 100071974 ATT. 100000555 w/ Pin Jacks - ***(not pictured)

Fax : (856) 768-7645

## Telecom Assistance Group

## Adtran

## ST-TA3000-ORB

Adtran Total Access 3000 Streaker Card (w/ LED's)

## Application:

The ST-TA3000-ORB provides a quick method to "streak", verify wiring via LED's, from the Total Access 3000 to wiring termination points. At the frame or DSX-1 simply ground the corresponding pins and the ST-TA3000-ORB will light the LED associated with that connection. The ST-TA3000-ORB is powered by a 9 volt battery.


STB-TA1500CU
Adtran Total Access 1500 Channel Unit Streaker / Test Board
(w/ LED's and Bantam Jacks)

## Application:

The STB-TA1500CU provides both continuity testing and jack access for signal acceptance testing from the Adtran Total Access 1500 Channel Unit card slot to the cross-connect wiring points.

## STB-TA1500LIU

Adtran Total Access 1500 LIU
Streaker / Test Board (w/ LED's and Bantam Jacks)

## Application:

The STB-TA1500LIU provides both continuity testing and jack access for signal acceptance testing from the Adtran Total Access 1500 LIU card slot to the cross-connect wiring points.



ST-TA3000ADSL
Adtran Total Access 3000 ADSL
Streaker Card (w/ LEDs)
Application:
The Adtran Total Access 3000 ADSL Streaker Card (ST-TA3000ADSL) is designed to "streak" - verify wiring from all 14 card slots to the frame wiring points. Plugging in 14 Total Access 3000 Streaker Cards (ST-TA3000ADSL) verifies the wiring continuity through all 14 card slot backplanes, the Hydra Cable and the correct wire wrap connection points.

## TB-TA3000DS3

Adtran Total Access 3000 DS3 Test Board (w/ 440A Jacks)

## Application:

The TB-TA3000DS3 plugs in the Adtran Total Access 3000 card slots and has 440A jacks that allow access to the DS3 cabling from the card slot to the cross-connect. Using a DS3 Test Set, the tester can transmit and receive DS3 signals to verify cable acceptance and proper wiring.


> AT\&T PID \#
> ATT. 100409260


## TA3000CU

Cut Thru Card

## Application:

The TA3000CU plugs in the Total Access 3000 card slots and works as a channel unit cut thru card for testing continuity. The TA3000CU allows the technician the capability of testing continuity through the TA3000 shelf.

## 12 STATE SOUTHEAST <br> ATT. 100009612 ATT. 100409280

## Adtran

ST-TA3050D
Adtran TA3050 Dual Slot Streaker Card (w/ 96 LED's)


## Application:

The ST-TA3050D plugs into the Adtran's Total Access 3050 Splitter Shelf. The ST-TA3050D is designed to verify the wiring continuity for POTS, ADSL and ADSL + POTS circuits. The "Dual Slot" design allows technicians to populate the shelf for ease of testing. The ST-TA3050D verifies the wiring from the Total Access 3000 (ADSL) shelf and the wiring to the Main Distribution Frame (POTS, ADSL+POTS).


TB-TA3000P
Adtran Total Access 3000 Streaker Card
(w/ 16 Pin Jacks)

## Application:

AT\&T PID \#
ATT. 100409500
The TB-TA3000P provides metallic access to verify continuity from the ADTRAN TA3000 card slots (ADSL) to the ADTRAN TA3050 HDX (Splitter Shelf). The wiring label on TB-TA3000P indicates pin jack access for the 8 (ADSL Input) circuits.

150 Cooper Rd. (F-15)
Telephone: (856) 753-8585
W. Berlin, NJ 08091

Fax : (856) 768-7645

## Telecom Assistance Group

## Adtran



12 STATE
ATT. 100070282
(test board only)
SOUTHEAST
ATT. 100001305
(test board only)

TB-TA3000-ORB
Adtran Total Access 3000 Test Board (w/ Bantam Jacks)

## Application:

The TB-TA3000-ORB plugs in the Adtran Total Access 3000 card slots and has bantam jacks that allow access to the cabling from the card slot toward the DSX-1 and the Field - HDSL. Using a T1 Test Set, the tester can transmit and receive T1 signals to verify cable acceptance and continuity.

400210RD
Bantam to Bantam-Red, (6')
AT\&T PID \# ATT. 100068132

400210BK
Bantam to Bantam-Black, (6')
AT\&T PID \#
ATT. 100408970

400210A
Bantam to Alligator Clips, (6')
12 STATE SOUTHEAST ATT. 100038299 ATT. 100000681



600209N
Carrying Case
AT\&T PID \#
ATT. 100001277

Ordering Information:
KIT-TA3000BST Adtran TA3000 Test Kit

## 12 STATE (KIT) <br> ATT. 100071968

SOUTHEAST (KIT) ATT. 100011883
includes: (1) TB-TA3000-ORB,
(1) 400210BK, (1) 400210RD,
(1) 400210A \& (1) 600209 N

## Adtran

## "Total Access 5000"



## Application:

The ST-T5K-SHDSL provides a quick method to "streak", verify wiring via LED's, from the backplane of the Adtran TA5000 to the Frame. At the Frame simply ground the corresponding pins and the ST-T5K-SHDSL will light the LED associated with that connection.


## Alcatel



LED-2000
Litespan 2000 LED Unit

## AT\&T PID \# <br> ATT. 100035135

## Application:

- Plugs into TB-2000 pin jacks
- LED's illuminate on continuity
- Powered by a 9 volt battery
- Supplied with 400409 Gnd Cord


TB-2000
Litespan 2000 Test Board (w/ Pin Jacks)

Application: $\quad$| 12 STATE | SOUTHEAST |
| :--- | :--- |
| ATT. 100011879 |  |

The TB-2000 provides metallic access to backplane wiring in the Litespan 2000. Verify and test the RPOTS card slots wiring to the frame. Also test T1 slots (T1U \& DS1U) wired to the DSX-1. Easy testing before Mux turn-up dates. With test equipment, a technician can quickly identify opens, shorts, crosses, and transmit and receive T1 signals between the MUX and DSX-1. Also utilize LED-2000 for quick wiring continuity via LED's.


## ST-LS2000

Litespan 2000 Streaker Card (w/ LED's)

## AT\&T PID \# <br> ATT. 100409600

## Application:

The ST-LS2000 provides a quick method to "streak"- verify wiring via LED's from the Litespan 2000 backplane to the frame and DSX-1.

400210P
Litespan TB2000 Test Cord, (6')
(Bantam to Pin Plugs)


Application:
Provides access to various connectors, SLC-96 faceplate


(1) CT-7330

Alcatel 7330 Streaker Unit 12 STATE SOUTHEAST ATT. 100070240 ATT. 100011745 (streaker unit only)

(1) 600209NL

Carrying Case
12 STATE SOUTHEAST
ATT. 100070242 ATT. 100011691

## Project Lightspeed / U-verse

(1) 400409

Grounding Cord, (6')
AT\&T PID \#
ATT. 100011677
(1) P-2000

Continuity Test Probe w/ LED
12 STATE SOUTHEAST
ATT. 100070241 ATT.100011751

(1) 400188

Amphenol Test Cable, ( $8^{\prime}$ )
12 STATE SOUTHEAST ATT. 100070244 ATT. 100011679


BX-50*
50 Pin Breakout Box 12 STATE: ATT. 100070245 SOUTHEAST: ATT. 100011757
*Sold Separately, Not Included with Kit
Application:
The 7330 Standard Streaker Kit provides a quick method to verify continuity from the 7330 to SAI Wire Termination Points - checking all interconnect cabling and connectors. The Testers will ground the terminating points and verify that wiring is correct via LED's.

## Ordering Information:

## 7330KIT-02 Alcatel Standard Streaker Kit

## 12 STATE (KIT) <br> ATT. 100070238

## SOUTHEAST (KIT) ATT. 100011737

includes: (1) CT-7330, (1) 400409, (1) 400188,
(1) P-2000, (1) 3004935-502 (manual) \&
(1) 600209 NL - carrying case
$400189 \quad 7330$ Streaker Adapter Cable, (3') (not shown) CALL ATT. 100405750

150 Cooper Rd. (F-15)
W. Berlin, NJ 08091

## www.tagcords.com

Fax : (856) 768-7645


Application:
The 7330 RT DSLAM Streaker Kit provides a quick method to verify continuity from the 7330 to SAI Wire Termination Points - checking all interconnect cabling and connectors. The Tester will ground the terminating points and verify that wiring is correct via LED's.

## Ordering Information:

12 STATE (KIT)
ATT. 100070239


## Dat@Term* Block Test Probe - Single Blade

## P-2000DTS

Dat@Term* Block Test Probe w/ Protection, Single Blade, (25')


## Application:

The P-2000DTS Dat@Term* Block Test Probe is used with TAG Inc. streaker cards by outside plant technicians streaking equipment that is wired to a Tyco Dat@Term* Block. The P-2000DTS allows ease of testing Tip/Ring wiring to the Dat@term* Block. The P-2000DTS is -48V protected and is also equipped with an LED for connectivity validation.

## Ordering Information:


(1) TB-2000 Litespan 2000 Test Board (w/ Pin Jacks)

12 STATE
ATT. 100080967
(test board only)
SOUTHEAST
ATT. 100011879
(test board only)

## Application:

The TB-2000 provides metallic access to backplane wiring in the Litespan 2000. Verify and test RPOTS cards slots wiring to the frame. Also test T1 slots (T1U \& DSIU) wired to the DSX-1. Easy testing before Mux turn-up dates. With test equipment, a technician can quickly identify opens, shorts, crosses, and transmit and receive T1 signals between the MUX and DSX-1.

**Individual items can also be ordered**

Fax : (856) 768-7645

## Telecom Assistance Group

## "CNX-5Plus ${ }^{T M}{ }^{\prime \prime}$


(1) ST-CNX-5PLUS Ciena CNX-5Plus Streaker Card ( $w /$ LED's)

12 STATE ATT. 100042002
(streaker card only)
SOUTHEAST
ATT. 100407260
(streaker card only)

## Application:

The ST-CNX-5PLUS provides a quick method to "streak", verify wiring via LED's, from the Ciena CNX-5Plus backplane to the frame. At the frame simply ground the corresponding pins and the ST-CNX-5PLUS will light the LED associated with that connection. On powered shelves two (2) LED's, (BATTERY A \& B) are provided to indicate the presence of battery voltage. The ST-CNX-5PLUS Streaker Card does not require a powered backplane to test POTS or DSL Wiring.

## Accessories Included in Kit:

(1) 400409

Grounding Cord, (6')
AT\&T PID \#
ATT. 100011677
(1) P-2000

Continuity Test Probe w/ LED
12 STATE SOUTHEAST
ATT. 100070241 ATT. 100011751

(1) 600209 N Carrying Case
AT\&T PID \#
ATT. 100001277

## Ordering Information:

CNX5KIT-1 Ciena CNX-5Plus Streaker Kit


SOUTHEAST (KIT) ATT. 100407250
(1) $400409 \&(1) 600209 \mathrm{~N}$
**Individual items can also be ordered**

## Conklin



## STB-C8148T1

Conklin 8148 T1 Streaker/Test Board (w/ Bantam Jacks and LED's)

## Application:

The STB-C8148T1 plugs into the Conklin 8128 shelf where T1 cards (8148) will be placed. The STB-C8148T1 has four (4) LED's to verify continuity XMT (Tip/Ring) and RCV (Tip/Ring) and two (2) bantam jacks (XMT and RCV). The STB-C8148T1 will verify that the cabling is wired correctly and will transmit and receive a good T1 signal.

> AT\&T PID \#
> ATT. 100408960

## FEI US5G Dual Streaker Card



The ST-US5G Dual Streaker Card provides a quick method to "streak", verify wiring via LED's, thru the FEI US5G backplane to their termination points. The ST-US5G also checks the backplane connections to the "Protect" slot. The Streaker Card is utilized by installers and audit (acceptance) personnel.

| Ordering Information: |  |  | AT\&T PID \# |
| :---: | :---: | :---: | :---: |
| US5GKIT-1 |  <br> (1) 600209AD - carrying case | ATT. 10 | 35141 - KIT |
|  |  | AT\&T PID \# |  |
| US5GKIT-2 | FEI US5G Basic Streaker Kit includes: (1) ST-US5G, (1) P-2000 \& (1) 400409 |  | ATT. 100035142 - KIT |
| ST-US5G | FEI US5G Dual Streaker Card w/ 160 LED's | ATT. 100035137 |  |
| 400409 | Grounding Cord, (6') | ATT. 100011677 |  |
| 600209AD | Carrying Case | ATT. 100409270 |  |
|  |  | 12 STATE | SOUTHEAST |
| P-2000 | Protected Test Probe w/ LED | ATT. 100070241 | ATT. 100011751 |

## Fujitsu ${ }^{\circ}$ LASHWAVE ${ }^{\circ} 4100$ Test Kit

| 08-327-630 <br> FLASHWAVE 4100 DS1 Continuity Streaker Card AT\&T PID \# 301142063 | 08-326-630 <br> FLASHWAVE 4100 DS1 Metallic Access Test Card AT\&T PID \# 301142055 |
| :---: | :---: |
| $08-325-630$ <br> FLASHWAVE 4100 DS3 Metallic Access Test Card AT\&T PID \# 301142030 | $08-324-630$ <br> FLASHWAVE 4100 BITS Continuity Streaker Card AT\&T PID \# 301142048 |
| (1) 50-326-006 (Bantam to Bantam DS1 Test Cord ( $\qquad$ AT\&T <br> (1) 50-325-006 (Bantam to Bantam DS1 Test Cord (Rx) $\qquad$ AT\&T <br> (1) 50-324-006 (Bantam to Alligator Clips DS1 Test C $\qquad$ AT\&T <br> (1) 50-322-006 (440A to 440A DS3 Test Cord (Tx) Red $\square$ <br> (1) 50-323-006 (440A to 440A DS3 Test Cord (Rx) Bla $\square$ AT\&T <br> (1) 50-327-630 (Pin Plug to Alligator), ( $6^{\prime}$ ) $\square$ AT\&T <br> (1) 50-328-630 (Protected (-48V) Test Probe w/ LED), | Red), (6') <br> D \# 301098729 Black), (6') <br> D \# 301098711 <br> d), (6') <br> D \# 301098703 <br> (6') <br> D \# 301098695 <br> ), (6') <br> D \# 301098687 <br> D \# 301098737 <br> (6') <br> D \# 301098745 |
| Ordering Information: <br> 42-4100-630 Fujitsu FLASHWAVE 4100 T <br> Includes: (1) 08-327-630 (1) 08-326-630 (1) 08-325 <br> (1) 50-324-006 (1) 50-323-006 (1) 50-322 |  |
| 150 Cooper Rd. (F-15) <br> W. Berlin, NJ 08091 <br> www.tag Telecom As | $\begin{aligned} & \text { Telephone: (856) 753-8585 } \\ & \text { s.com } \quad \text { Fax : (856) 768-7645 } \\ & \text { tance Group } \end{aligned}$ |

## Fujitsư FLASHWAVE 4300 Test Kit




150 Cooper Rd. (F-15)
W. Berlin, NJ 08091

Fax : (856) 768-7645

## Telecom Assistance Group

## General Bandwidth



## STB-G6TPMDS1

G6 TPM Streaker / Test Board Combo
for 10 DS1 Circuits (w/ LED's and Bantam Jacks)
Application:
The STB-G6TPMDS1 is a combination streaker and test board used in the TPM card slots of the General Bandwidth (G6) system.
As a "Test Board" - the STB-G6TPMDS1 provides Bantam Jack access to the 10 DS1 circuits of the TPM card slots. The STB-G6TPMDS1 is ideal for checking wire assignments and pretesting before G6 turn-up dates. With test equipment, a technician can quickly identify opens, shorts, crosses and transmit and receive T1 signals between the G6 and DSX-1.

As a "Streaker" - the STB-G6TPMDS1 also provides a quick method to "streak", verify wiring via LED's, from the General Bandwidth backplane to the DSX-1. At the DSX, simply ground the corresponding pins and the STB-G6TPMDS1 will light the LED associated with that connection.

Ordering Information:
G6TPMKIT-S01 G6 Basic Streaker / Test Kit
includes: (1) STB-G6TPMDS1, (1) P-2000, (1) 400409 \&
(1) 600209XL

G6TPMKIT-S02 G6 Standard Streaker / Test Kit
includes: (1) STB-G6TPMDS1, (1) 400210RD, (1) 400210BK,
(1) 400210ARD, (1) 400210ABK, (1) P-2000,
(1) 400409 \& (1) 600209XL

G6TPMKIT-S03 G6 Deluxe Streaker / Test Kit
includes: (1) STB-G6TPMDS1, (1) 400210RD, (1) 400210BK,
(1) 400210 ARD , (1) 400210 ABK , (1) P-2000,
(1) 400409, (1) TS-7300, (1) BX-50 \& (1) 600209XL

STB-G6TPMDS1
400210BK
400210RD

P-2000
BX-50
600209XL

G6 TPM Streaker / Test Board Combo
T1 Test Cord Black (TX), (6')
T1 Test Cord Red (RX), (6')

Protected Test Probe w/ LED
50 Pin Breakout Box
Test Board Carrying Case

AT\&T PID \#
ATT. 100035131

ATT. 100035132

ATT. 100035133

ATT. 100409590
ATT. 100408970
ATT. 100068132
12 STATE
SOUTHEAST
ATT. 100070241 ATT. 100011751
ATT. 100070245 ATT. 100011757
Call for Pricing Call for Pricing

Fax : (856) 768-7645

## Telecom Assistance Group

## Symmetricom

TH5500KIT-1 Symmetricom TH5500 Basic Streaker / Test Kit

(1) ST-TH5500*

Symmetricom TH5500 Streaker Card w/ 80 LED's
AT\&T PID \#
ATT. 100411790
(streaker card only)
(1) 400210WPG

Bantam to Wire Wrap GND Cord, (6')

(1) STS-4

Streaker Test Sender Unit
AT\&T PID \# ATT. 100411800

## Application:

The TimeHub 5500 Clock Streaker Card (ST-TH5500) provides a quick method to "streak", verify wiring via LED's, thru the TimeHub 5500 backplane to their Termination Points. The Streaker Card is utilized by installers and audit (acceptance) personnel. The STS-4 sends test signals to the ST-TH5500. The ST-TH5500 is powered by a 9 -Volt battery.

* Note: The ST-TH5500 requires the STS-4 \& Test Cord to operate properly. The unit will not operate alone.


## Ordering Information:

TH5500KIT-1 Symmetricom TH5500 Basic Streaker / Test Kit

## AT\&T PID \# (KIT)

 ATT. 100411780* All items in kit are required for testing. The ST-TH5500 will not operate alone.*


## Telecom Assistance Group

## Tellabs



## "5500 HDU"

## TB-5500HDUDS3

Tellabs 5500 HDU DS3 Test Board w/ 440A Jacks

## Application:

The TB-5500HDUDS3 has 440A jack access allowing metallic wiring verification and DS3 signal acceptance testing to the DSX3/4. Tester 1 will transmit a DS3 test signal to the DSX-3/4. At the DSX-3/4, Tester 2 will verify "good" DS3 signal being received on DSX-3/4 - CKT 1 OUT jack. Tester 2 will then transmit from DSX-3/4 CKT 1 IN jack to Tester 1 at 5500 HDU Slot 1 - RX1. Tester 1 will record that a "Good" DS3 signal has been transmitted and received. The wiring label on TB-5500HDUDS3 indicates the circuit designations for access to the 24 DS3 circuits.

## "5500 NGX"

TB-5500NGXDS3
Tellabs 5500 NGX DS3 Test Board w/440A Jacks

## Application:

The TB-5500NGXDS3 has 440A jack access allowing metallic wiring verification and DS3 signal acceptance testing to the DSX-3/4. Tester 1 will transmit a DS3 test signal to the DSX-3/4. At the DSX-3/4, Tester 2 will verify "good" DS3 signal being received on DSX-3/4 - CKT 1 OUT jack. Tester 2 will then transmit from DSX-3/4 CKT 1 IN jack to Tester 1 at 5500 NGX Slot 1 - RX1. Tester 1 will record that a "Good" DS3 signal has been transmitted and received. The wiring label on TB-5500NGXDS3 indicates 440A Jacks for access to the 8 DS3 circuits.

$$
\frac{12 \text { STATE }}{\text { ATT. } 100011074}
$$

$$
\frac{\text { SOUTHEAST }}{\text { ATT. } 100410340}
$$



## Accessories:

600209AD
Carrying Case

## AT\&T PID \# ATT. 100409270

## Telecom Assistance Group

## T1 Repeater Test Kit

EXT-238K3
The EXT-238K3 Kit is designed for technicians who test at T1 Line Repeater Housings, such as 818 apparatus cases. (see Fig. 1) The Kit Includes:


(1) 400210RD-03

Bantam to Bantam - Red, (3')

(1) 400210BK-03

Bantam to Bantam - Black, (3')

(1) 400210ARD-03

Bantam to Alligator Clips - Red, (3')

(1) 400210ABK-03

Bantam to Alligator Clips - Black, (3')

## Ordering Information:

EXT-238K3
T1 Repeater Access Kit

AT\&T PID \# (KIT)
ATT. 100001313
includes: (1) EXT-238, (1) 400210RD-03,
(1) 400210BK-03, (1) 400210ARD-03,
(1) 400210ABK-03 \& (1) 600209 - carrying case

Fax : (856) 768-7645

## Telecom Assistance Group



The F-TPJ-602 provides two (2) main functions:

1. Temporary restoral "old" to "new" at the MDF using existing frame cords.
2. Four (4) inputs to tone generators for easy jack access along the MDF. Multiple points to send tones along the MDF without moving test sets.

The Frame Tone/Temporary Jack Panel is ideal for frames with multiple or various protector types. Easy mounting to MDF (vertical) and Cosmic frames.

## Ordering Information:

$\begin{array}{ll}\text { F-TPJ-602 } & \text { Frame Tone / Restoral - Temporary Jack Panel } \\ \text { T-W4BR-P } & \text { Cord Test Shoe - Dual Plug (327) to Porta, (16') } \\ \text { T-4W6A-16 } & \text { Cord Test Shoe - Dual Plug (327) to 252A/B, (16') } \\ \text { T-4W11A-16 } & \text { Cord Test Shoe - Dual Plug (327) to 412A/B, (16') }\end{array}$
TAG offers various MDF Products : "Frame Cords", Test Aids ("Hands Free Telephone"), Caller ID Test Devices and "Custom Products." CALL for a complete CATALOG.

Fax : (856) 768-7645

## Telecom Assistance Group



TJ-327-02D Test Jack Panel w/ (2) 327C Jacks



## Application:

The TJ-327-02D Jack Panel provides access to (2) two independent Tip/Ring circuits using standard frame cords (Dual 327 to Protector). It conveniently mounts along the vertical side of the MDF. Connections are made to a terminal block at the rear of the unit.

## Ordering Information:

TJ-327-02D
Test Jack Panel w/ (2) 327C Jacks
AT\&T PID \#
ATT. 100035138


## Application:

TAG's D4 Monitor Cord (PN\# 400480MHS) is used to access dial tone from FXS and FXO cards. The D4 Monitor Cord directional switch enables dial tone to be pulled from the far end when plugged into the FXS card or near end (SMAS/Frame) when plugged into the FXO card.

```
Ordering Information:
    400480MHS D4 Monitor w/ Switch to 471A, (D4 Monitor Cord), (5')
    AT&T PID #
ATT.100090489
```


## D4 Channel Break-Out Plugs w/ Test Points



Telecom Assistance Group

## D4 Channel Check Unit

Need a CMC 5151 Channel Chek Unit ?

TAG has a Replacement Model for this previously discontinued part....

## DISCONTINUED

CMC 5151
CHANNEL CHEK UNIT (YELLOW BOX)


PN \# T-D4CC
D4 Channel Check Unit


Application:

- With the switch in the idle "MONITOR" position, insert the \# T-D4CC channel checker into the port on the face of the D4 card.
- Slide the switch to "DROP" \& observe the led's for a green-red-green sequence indicating a "wink" from the local PBX equipment.

Ordering Information:
T-D4CC D4 Channel Check Unit
AT\&T PID \#
ATT. 100090490


## DB9 Pin (male) to DB9 Pin (female), (6')



PN \# 400720
DB9 Pin (male) to DB9 Pin (female), (6')

$$
12 \text { STATE SOUTHEAST }
$$ ATT. 100041957 ATT. 100000571

9 Pin connector on HDSL ckt

| Adtran HDSL2 Main Menu |  |
| :--- | :--- |
|  |  |
| 1. | HDSL2 Unit Information |
| 2. | Provisioning |
| 3. | Span Status |
| 4. | Loopbacks and Test |
| 5. | Performance History |
| 6. | Scratch Pad, Ckt ID, Time/Date |
| 7. | Terminal Modes |
| 8. | Alarm History |
| 9. | Event History |
| 10. | System PM/Screen Report |
| 11. | Clear PM and Alarm Histories |
| 12. | Troubleshooting |
| 13. | Virtual Terminal Control |

HDSL2 Unit Information Provisioning Span Status
Loopbacks and Test
Performance History
Scratch Pad, Ckt ID, Time/Date Terminal Modes Event History
System PM/Screen Report Clear PM and Alarm Histories Virtual Terminal Control


- Wired straight
- Commonly used from Laptop to test at Pair Gain (HDSL)


## Ordering Information:

400720 DB9 Pin (male) to DB9 Pin (female), (6')
400720 USB* DB9 Pin (male) / RS232 to USB Adapter Cable
Supports Windows ${ }^{\circledR} 2000$ / XP / Server 2008 / Vista / 7 / 8 / 10, Linux, Mac os V8.6 or higher

* (for laptops that don't have a serial port)


| 150 Cooper Rd. (F-15) | Telephone: (856) 753-8585 |  |
| :--- | ---: | ---: |
| W. Berlin, NJ 08091 $\quad$ www.tagcords.com | Fax: | (856) 768-7645 |

## Telecom Assistance Group

Page 72


150 Cooper Rd. (F-15)
W. Berlin, NJ 08091

Telephone: (856) 753-8585
Fax: (856) 768-7645

## Telecom Assistance Group

*     * Cords are Required for Testing * *

| 150 Cooper Rd. (F-15) | Telephone: | (856) 753-8585 |
| :--- | ---: | ---: |
| W. Berlin, NJ 08091 | www.tagcords.com | Fax: |
| (856) 768-7645 |  |  |

Telecom Assistance Group


## Ordering Information:

PHTUC-KIT01 Portable "C" - HDSL Powering Test Unit Kit

AT\&T PID \# (KIT) ATT. 200002322


## 20' - 4C Frame Cords for Central Office Portable "C" - HDSL Powering Test Unit



4C-A-20
Male Lock Plug to
(4) Std Alligator Clips w/ GND, (20')

AT\&T PID\# ATT. 200002328



- All Cords are available in other lengths -
(1) \# PHTUC-02

Portable HDSL
Powering / Test Unit (3192 \& 220 Cards)


- 2 Slots (3192 \& 220)
- Bantam Jacks for T1 Test Sets
- Isolates Troubles

New Installs
(1) \# 600510

Carrying Case
AT\&T PID \# ATT. 200002321
(carrying case only)
Approx. Dimensions: 14" (H) x 9" (L) x 7" (D)

(1) \# 4C-463Y-08

Male Lock Plug to (4) 6P Alligator Clips w/ GND, (8') AT\&T PID \# ATT. 200002327 (cord only)

Male Lock Plug to 5 Pin "Y" Protector, (8') AT\&T PID \# ATT. 200002325 (cord only)

(1) \# 400210BK

Bantam to Bantam Test Cord - Black, (6')
(1) \# 400210RD

Bantam to Bantam Test Cord - Red, (6')

## Ordering Information:

PHTUC02-KIT01 Portable "C"- HDSL Test Unit Kit (3192 \& 220)

## AT\&T PID \# (KIT)

ATT. 100035182
includes: (1) PHTUC-02, (1) 4C-463Y-08, (1) 4C-6P-08,
(1) 400210RD, (1) 400210BK \& (1) 600510 - Carrying Case


## Telecom Assistance Group

## AT\&T Recommended Test Kit for Subscriber Acceptance Testing

## REF: ATT-TELCO-620-000-230

KIT-RHPCR, AT\&T PID \# ATT. 100035181
(1) \# PHTUC-01

Portable "C" - HDSL Powering Test Unit

(1) \# 4C-6P-08

Male Lock Plug to (4) 6P Alligator Clips
w/ GND, (8')

(1) \# 4C-463Y-08

Male Lock Plug to 5 Pin "Y" Protector, (8')

(1) \# 400210BK

Bantam to Bantam Test Set Cord - Black, (6')

(1) \# 400210RD

Bantam to Bantam Test Set Cord - Red, (6')

## Ordering Information:

KIT-RHPCR
Portable "C" HDSL Powering Unit \& Portable "R" Unit Kit
includes: (1) PHTUC-01, (1) T-RHDSL, (1) 4C-6P-08,
(1) 4C-463Y-08, (1) 400210RD, (1) 400210BK,
(1) 4W-6P-08, (1) 4W-463Y-08 \& (2) Carrying Cases


## Telecom Assistance Group

## 20' - 4W Frame Cords for Central Office Portable "R" - HDSL Test Unit



- All Cords are available in other lengths -

| 150 Cooper Rd. (F-15) | www.tagcords.com | Telephone: (856) 753-8585 |
| :--- | ---: | ---: |
| W. Berlin, NJ 08091 | Telecom Assistance Group | Fax: (856) 768-7645 |

Copyright © 2023 by Telecom Assistance Group, Inc.

## CO Portable HDSL "Hot Shoe" Kit

## The CO Portable HDSL

 "Hot Shoe" Kit is Designed for Central Offices- 4 Slots for 200/400 Mech. HDSL "R" Cards

D Rugged Connectors


A VARIETY OF 20' CORDS ARE AVAILABLE!!
(see the previous page for 463A cord \& others)


Ordering Information:
RHDSL-HDCO-01 CO Portable HDSL "Hot Shoe" Kit
AT\&T PID \# (KIT)
ATT. 100090480 includes: (1) T-RHDSL, (1) 4W-A-20 \& (1) 600509 - carrying case

## AT\&T Approved - NEBS Certified - Ericsson AXE-10 IOG11 Drive Solutions from TAG

ERICSSON AXE-10 IOG11 MODULES w/ EXISTING HARD DRIVE \& OPTICAL DISK DRIVE (w/ "MOVING PARTS")


## Application:

TAG can REPLACE failing / broken Hard Drives and Optical Disk Drives within Ericsson AXE-10 IOG11 Modules with NEW Solid State Drives.

## AXE-10 IOG11 MODULES

w/ NEW SOLID STATE DRIVES FROM TAG


NEW SOLID STATE DRIVES AVAILABLE FROM TAG

| TAG MODEL \# | USE IN EXISTING AXE-10 IOG11 HARD DRIVE MODULE (HECI DNPQAL9AAA) |  |
| :---: | :--- | :--- |
| TSD-AXE10-02 | Solid State Replacement for: | 2 Gb |
| ATicsson AXE-10 IOG11 |  |  |
| ATT.DNPQAL9AAA | Module \# ROF 137 7942/8 R1A HD-B 2GB (HECI DNPQAL9AAA) <br> Hard Drive |  |


| TAG MODEL \# | USE IN EXISTING AXE-10 IOG11 ODD MODULE (HECI DNMYABKEAA) |  |
| :--- | :--- | :--- |
| TSDT-AXE10-02 | Solid State Replacement for: | 4 Gb |

Ericsson AXE-10 IOG11
Module \# ROD 90732 (HECI DNMYABKEAA) Optical Disk Drive
Includes: 4Gb Industrial Compact Flash Card (PN \# TSD-CF-AXE, AT\&T PID \# ATT.200009339)

150 Cooper Rd. (F-15)
W. Berlin, NJ 08091
www.tagcords.com
Telecom Assistance Group

Telephone: (856) 753-8585
Fax: (856) 768-7645

Copyright © 2023 by Telecom Assistance Group, Inc.
2023 AT\&T PID\Masterl80at\&t_r09.dsf (07/13/23)

## AT\&T Approved - NEBS Certiffed - DPP Disk Drive Solutions from TAG

NORTEL DMS-100 SWITCH w/ EXISTING DPP DRIVES (w/ "MOVING PARTS")


## Application:

TAG can REPLACE failing / broken Nortel DMS-100/10 switch Distributed Processing Peripheral (DPP) and Billing Media Converter (BMC) Disk Drives. These systems allow for remote polling of Automatic Message Accounting (AMA) data from the Nortel DMS-100/10 switch to central billing collector sites.

NEW REPLACEMENT SOLID STATE
SCSI DRIVE MODULE FROM TAG


NEW DPP AMA DISK DRIVES AVAILABLE FROM TAG

| TAG MODEL \# | Replaces PN / HECI |  | AT\&T PID \# |  |
| :--- | :--- | :---: | :---: | :---: |
| TSD-6M72BA | NT6M72BA / ENPQBB61XX | 140 mb | non turbo | CALL |
| TSD-6M72DA | NT6M72DA | 380 mb | non turbo | CALL |
| TSD-6M72DD | NT6M72DD | 380 mb | turbo | ATT.100107964 |
| TSD-6M72EA | NT6M72EA / ENPQ72EAAA | 760 mb | turbo | ATT.ENPQ72EAAA |
|  |  |  |  |  |
| TSD-6M72GA | NT6M72GA / AMPQADFJAA <br> NT6M72JA / AMPQAECJAA | 1 gb | turbo | ATT.AMPQADFJAA |
| TSD-6M72HA | NT6M72HA / AMPQADGJAA <br> NT6M72KA / AMPQAEBJAA | 2 gb | turbo | ATT.AMPQADGJAA |

## AT\&T Approved (Tape Drive) - NEBS Certified - Stromberg Carlson DCO Drive Solutions from TAG

 w/ EXISTING HARD DRIVE \& TAPE DRIVE (w/ "MOVING PARTS")
## NEW SOLID STATE DRIVES FROM TAG

(INSTALLED ON EXISTING CIRCUIT PACKS)


150 Cooper Rd. (F-15)

Copyright © 2023 by Telecom Assistance Group, Inc.
2023 AT\&T PIDIMasterl82at\&t_r09.dsf (07/13/23)

## New Replacement Dumb Terminals - Transport / DACS Equipment

## NEW TERMINAL WORKS ON

Titan 5500, CS1, CS1L, DACS II, III, IV, Alcatel 1631 \& HDSL
(Titan 5500 shown below)

## REMOVE \& REPLACE OLD / BROKEN CRTs




## SPECIFICATIONS

- VT-100 COMPATIBLE
- SINGLE RS-232 INPUT
- PRINTER OUTPUT
- LOW POWER



## New Terminal Includes:

(1) 17" Flat Screen Monitor
(1) Dumb Terminal Controller
(1) Keyboard
(1) Quick Guide
(1) 400701, (DB25M Gender Changer)

Ordering Information:
TT-VT100S TAG Replacement Dumb Terminal - Transport / DACS

AT\&T PID \#
ATT. 100087610
includes: (1) 17" Flat Screen Monitor, (1) Keyboard, (1) DB25M Gender Changer,
(1) Single Session Dumb Terminal Controller \& (1) Quick Guide

TT-DCA5-PP Replacement Power Pack for VT Terminals, 5VDC ATT. 200009334

400705-XX* DB25M to DB25M - Serial Cable, (XX') (optional - call for pricing)

* Please specify length of cable when ordering - Ex: 400706-25 = 25'

Fax : (856) 768-7645

## Telecom Assistance Group

## 5ESS MCC / ROP Terminal

## TAG offers a New Feature on our 5ESS MCC Dumb Terminal, The "Glass Printer" Feature

REMOVE \& REPLACE OLD / BROKEN CRTs \& PRINTERS


SPECIFICATIONS

- VT-100 COMPATIBLE • LOW POWER • AUTO-BAUD


## Ordering Information:

TT-VT100DB 5ESS MCC / ROP Terminal

## AT\&T PID \#

ATT. 200006843
includes: (1) 17" Flat Screen Monitor, (1) Keyboard,
(1) MCC Terminal Controller w/ ROP Glass Printer \& Auto Baud Feature,
(2) \# 400701, DB25M Gender Changers \& (1) Quick Guide

TT-DCA5-PP Replacement Power Pack for Terminals, 5VDC ATT. 200009334

## DMS Terminal Replacements - Dual Session

## Model:

TT-DCAP-DMSKIT


Kit Includes (TT-DCAP-DMSKIT):
(1) 17" Flat Screen Monitor
(1) Dumb Terminal Controller
(1) Keyboard
(1) Quick Guide
(2) 400700,
(DB25F Gender Changer)
(2) 400725 SB 2 ,
(DMS Quick Connect Current Loop
Adapter Cable w/ DEC Connector)


## SPECIFICATIONS

- VT-100 COMPATIBLE
- DUAL RS-232 INPUTS
- PRINTER OUTPUT
- LOW POWER

Printer Port Type:


## Ordering Information:

TT-DCAP-DMSKIT
Dual Craft Access System - DMS Kit
includes: (1) 17" Flat Screen Monitor, (1) Keyboard,
AT\&T PID \#
(1) Dual Session Dumb Terminal Controller, (1) Quick Guide,

ATT. 200007660
(2) \# 400700 (DB25F Gender Changer) \&
(2) \# 400725SB2 (DMS Quick Connect Current Loop Adapter Cable w/ DEC Connector)

TT-DCAP-DMSKIT1 Dual Craft Access System - DMS (Kit 1)
includes: (1) 17" Flat Screen Monitor, (1) Keyboard,
AT\&T PID \#
(1) Dual Session Dumb Terminal Controller, (1) Quick Guide,
(2) \# 400700 (DB25F Gender Changer) \&
(1) \# 400725SB2 (DMS Quick Connect Current Loop Adapter Cable w/ DEC Connector)

TT-DCAP-DMSKIT2 Dual Craft Access System - DMS (Kit 2)
includes: (1) 17" Flat Screen Monitor, (1) Keyboard,
(1) Dual Session Dumb Terminal Controller, (1) Quick Guide,

AT\&T PID \#
ATT. 200007655
(2) \# 400700 (DB25F Gender Changer),
(2) \# 400725SB2 (DMS Quick Connect Current Loop Adapter Cable w/ DEC Connector) \&
(2) \# 400725SBW** (Hardwire Adapter for 400725SB2) **not shown

| TT-DCAP | Dual Craft Access System - DMS <br> includes: (1) 17" Flat Screen Monitor, (1) Keyboard, <br>  | ATT.200007659 |
| :--- | :--- | :--- |
| TT-DCA5-PP | (2) \# 400700 (DB25F Gender Changer) |  |



## DMS/100/10 Current Loop Adapter \& Accessories



## Application:

TAG's Current Loop Adapter Cable (\# 400725SB2) is used to program and troubleshoot a DMS. The Hardwire Adapter (\# 400725SBW) connects the TX (+/-) and RX (+/-) current loop wires to a 25 Pin female connector. It is used with the 400725SB2 Current Loop Adapter when the DMS 100/10 System doesn't have a DEC connector.

Ordering Information:
400725SB2
400725SBW
400725LB
TT-DCA5-PP

DMS Quick Connect Current Loop Adapter Cable w/ DEC Connector Hardwire Adapter for 400725SB2 DB25M to DB25F Mini Tracer Replacement Power Pack for Single/Dual Session Terminals, 5VDC (not shown)

AT\&T PID \# ATT. 200003092

ATT. 200007656
ATT. 200007658
ATT. 200009334

| 150 Cooper Rd. (F-15) | www.tagcords.com | Telephone: (856) 753-8585 |
| :--- | ---: | ---: |
| W. Berlin, NJ 08091 | Telecom Assistance Group | Fax: (856) 768-7645 |

Copyright © 2023 by Telecom Assistance Group, Inc.
2023 AT\&T PIDIMasterl86at\&t r04.dsf (07/13/23)

Page 87

## DMS-10/100 Pre-Charge Tool



PN \# T-DMSTBT
DMS-10/100
Pre-Charge Tool
(replacement for NTA0600512)

## AT\&T PID \# ATT. 200008588



- THE INDICATOR GOES OUT WHEN IT IS SAFE TO INSTALL THE FUSE (APPROX. 10 SEC).
- IF THE INDICATOR STAYS LIT, THERE IS A LOAD OR FAULT ON THE CIRCUIT.

Application:
TAG's PN \# T-DMSTBT is used to pre-charge shelf power capacitors on a DMS-10/100 switch. This allows a new fuse to be installed without seeing full in-rush surge current. The indicator light goes out when it is safe to install the fuse.

## Ordering Information:

T-DMSTBT
DMS-10/100 Pre-Charge Tool
(replacement for NTA0600512)

AT\&T PID \#
ATT. 200008588

150 Cooper Rd. (F-15)
W. Berlin, NJ 08091

Telephone: (856) 753-8585
Fax : (856) 768-7645

NEW Central Office \& DEG<br>Direct Replacement Fans, Alarm Boards \& Upgraded Fan Trays Available for AT\&T



| Part \# | Description |  |  |
| :---: | :---: | :---: | :---: |
| 5ESS FANS |  |  |  |
| TF-5ESS-01P | KS22501L3 Equiv. | 5ESS Fan w/ 3 Leads \& AMP Connector (fan w/ power prongs) | HECI E5PQAM9 |
| TF-5ESS-01F | KS22501L3 Equiv. | 5ESS Fan w/ 3 Leads \& Fastons (fan w/ power prongs) | HECI E5PQAM3 |
| TF-5ESS-02P | KS23912L1A Equiv. | 5ESS Fan w/ 5 Leads \& AMP Connector w/ Internal Thermal Speed Control Sensor | HECI E5PQANE HECI E5PQANC |
| TF-5ESS-02F | KS23912L1A Equiv. | 5ESS Fan w/ 5 Leads \& Fastons w/ Internal Thermal Speed Control Sensor | HECI E5PQAM8 HECI E5PQAM6 |
| TF-5ESS-03P | KS23912L2 Equiv. | 5ESS Fan w/ 4 Leads \& AMP Connector | HECI SPPQABJ |
| TF-5ESS-04P | KS22501L3A Equiv. | 5ESS Fan w/ 5 Leads \& AMP Connector | HECI E5PQAND |
| TF-5ESS-04F | KS22501L3A Equiv. | 5ESS Fan w/ 5 Leads \& Fastons | HECI E5PQAM7 |
| TF-5ESS-05P | KS23912L1 Equiv. | 5ESS Fan w/ 3 Leads \& AMP Connector (w/ power prongs) | HECI E5PQANA |
| TF-5ESS-05F | KS23912L1 Equiv. | 5ESS Fan w/ 3 Leads \& Fastons (w/ power prongs) | HECI E5PQAM5 |
| TF-5ESS-10P | KS23398L2 Equiv. | 5ESS ISLU (Square) w/ 5 Leads \& AMP Connector | HECI E5PQANG |
| ALCATEL FANS |  |  |  |
| TF-ALC-01 | Alcatel 1000 / 7300, 48V Fan w/ 3 Wire Plug \& Tach (3EC 15478, 37933 \& 36760) |  | ATT. 200003125 |
| TF-AL7300-02 | Alcatel 7300, 48V Fan w/ 3 Wire Plug, Sensor \& Tach (use in 3EC 16697 (XXXX)) |  | ATT. 200003124 |
| TF-DSCECS1-01 | DSC / Alcatel ECS1, 48V Fan w/ 3 Wire Plug |  | ATT. 200000452 |
| TF-ALC1603-01 | Alcatel 1603, 48V Fan w/ 3 Wire Plug (use in Low-Volume Fan Tray \# 625052-000-0XX) |  |  |
| TF-ALC1631-01 | Alcatel 1631, 48V Fan w/ Power Prongs (use in Assembly \# 695-3363-302) |  | ATT. 200006515 |
| TF-ALC1631-02 | Alcatel 1631, 48V Fan w/ Pwr Prongs \& Unterminated Tach (use in \# 3AL45446AA) |  | ATT. 200004402 |
| TF-ALC1631-03 | Alcatel 1631 APS, 48V Fan w/ Pwr Prongs \& Untermin Tach (use in \# 695-8489-001) |  | ATT. 200009343 |
| TF-ALC1680-01 | Alcatel 1680 OGX, 48V Fan (Round) w/ Power Prongs \& Tach Lead (use in \#3EM04820AA) |  |  |
| CIENA / CISCO 15454 / CALIX E7 / KENTROX FANS |  |  |  |
| TF-CN1600-01 | Ciena 1600 DWDM, 48V Fan (fan only, mounting not included) |  | ATT. 200003616 |
| TF-DN7100-01 | Ciena DN7100, 12V Fan w/ 3 Wire Plug |  |  |
| TF-DN7100-02 | Ciena DN7100, 12V Fan w/ 3 Wire Plug |  | ATT. 200008568 |
| TF-C15454-01 | Cisco ONS 15454, 48V Fan w/ 3 Wire Right Angle Connector |  | ATT. 200005896 |
| TF-CLXE7-01 | Calix E7-2 FTA2 Fan Unit, 12V (40mm x 20mm) Fan for w/ 4 Wire Plug |  |  |
| TF-Al-180 | Kentrox AISwitch Series 180, 48 V Cooling Fan |  |  |
|  | DATAKIT / GALAXY RECTIFIER / FUJITSU FANS |  |  |
| TF-DATAKIT-01 | 24V Fan for Datakit System w/ 3 Wire, 4 Pin Connector |  | ATT. 200006911 |
| TF-GLX595LTB-01 | 48V Fan for Galaxy 595LTB Rectifier w/ 4 Wire Plug |  |  |
| TF-FLM150-01 | 48 V ( 80 mm ) Fan for Fujitsu FLM 150 Fan Tray w/ 3 Wire Plug |  |  |
| TF-FW4500-01 | 48V Fan for Flashwave 4500 Fan Unit w/ 4 Wire Plug (use in \# FC9580FAN1, HECl: SNPQCUG5AB) |  |  |
|  | LORAIN / MARCONI RECTIFIER FANS |  |  |
| TFT-MRECT | New Fan Tray Assembly for Vortex Rectifier (Lorain/Marconi 104545) (V200D50) |  | ATT. 200003632 |
| TF-MREC-01 | Vortex Rectifier (Lorain / Marconi) (V200D50), 24V Fan w/ 3 Wire Open End |  |  |
| TF-MREC-02 | Vortex Rectifier (Lorain/Marconi), 24V Fan \& 3 Wire Plug (use in V200E50) |  | ATT. 200003622 |
| TF-RHM400-01 | RHM-400/800 Rectifier Unit (Lorain/Marconi), 220VAC Fan |  | ATT. 200006518 |
| TF-LRA50B50-01 | Lorain Rectifier (A50B50), 48V Fan w/ 2 Wire Plug |  | ATT. 200005884 |
| TF-LRV50B50-01 | Lorain Rectifier (V50B50), 24V Fan w/ 3 Wire Plug |  |  |
|  | LUCENT FANS (CBX500, DDM-2000, METROPOLIS, FT-2000, DACS III / IV) |  |  |
| TF-CBX500-01 | Lucent CBX500 OCD, 12V Cooling Fan w/ 3 Wire Pins |  | ATT. 200003633 |
| TF-FT201 | Lucent FT-2000, 48V Fan w/ 3 Wire Plug |  | ATT. 200005899 |
| TF-DMXMET-01 | Lucent Metropolis DMX, 48 V Fan w/ 4 Wire Plug |  | ATT. 200003131 |
| TF-DMXMET-02 | Lucent Metropolis DMX Access Multiplexer, 48V Fan w/ 4 Wire Black Plug |  |  |
| TF-DDM201 | Lucent DDM-2000, 24V Fan |  | ATT. 200003128 |
| TF-DDM201-KIT1 | Lucent DDM-2000, 24V Fan Kit w/ Mounting Plate |  | ATT. 200003126 |
| TF-DDM202 | Lucent DDM-2000, 48V Fan (use in Nidec T35078-LUC 440233, Comcode: 408741205) |  | ATT. 200003127 |
| TF-DACS3/4-01 | Lucent DACS III / IV, 48V Fan w/ 4 Wire Plug (Equiv. to KS23913L1) |  | ATT. 200000453 |
| TF-DACS3/4-02 | Lucent DACS III / IV, 48V Fan w/ 5 Wire Plug (Equiv. to KS23913L1) |  | ATT. 200004391 |
| NEC FANS |  |  |  |
| TF-NEC-01 | NEC, 48V Fan (fan only) (FD-31201A / FD-32401A) |  | ATT. 200003607 |
| TF-NEC01-KIT1 | NEC, 48V Fan Kit w/ Mounting \& Grill (FD-31201A / FD-32401A) |  | ATT. 200003623 |
| TF-NEC-02 | NEC, 48V Fan (fan only) (ITS-2400) |  | ATT. 200003609 |
| TF-NEC02-KIT1 | NEC, 48V Fan Kit w/ Mounting \& Grill (ITS-2400) |  | ATT. 200003606 |
| TF-NEC-03 | NEC, 48V Fan (fan only) (ITS-2400V FL) |  | ATT. 200003620 |


|  | NEW Central Office \& DEG <br> Direct Replacement Fans, <br> Alarm Boards \& Upgraded Fan Trays | Page |
| :---: | :---: | :---: |
| Part \# | Description |  |
| NORTEL FANS (DMS, Carrier VoIP, DPCC SuperNode "Squirrel Cage" Blowers) |  |  |
| TF-DMS01 | DMS-100, 48V Fan w/ Power Prongs (use in NT3X90AC / NTBX63AA fan trays) | ATT. 200003630 |
| TF-DMS02 | DMS-1U, 48V Fan w/ Pwr Prongs (unthreaded) (use in NT3X90AC / NTBX63AA trays) | ATT. 200003608 |
| TLMP-DMFA-10 | DMS Fan Alarm Repl. Lamp, 24V ("Fan Fail" / "Frame Fail") (QTY of 10) | ATT. 200008569 |
| TLMP-DMFA-25 | DMS Fan Alarm Repl. Lamp, 24V ("Fan Fail" / "Frame Fail") (QTY of 25) | ATT. 200008570 |
| TLMP-DMSA-10 | DMS Aisle Alarm Repl. Lamp, 48V (QTY of 10) | ATT. 200008572 |
| TFT-DMS48KIT3 | DMS-100 (NT3X90AA / NT3X90AB), 24VAC to 48VDC Fan Tray Conversion Kit 3 | ATT. 200005900 |
| TFT-DMS48KIT4 | DMS-100 (NT3X90AA / NT3X90AB), 24VAC to 48VDC Fan Tray Conversion Kit 4 (NEW KIT w/ Fan Control Board w/ built in Sensors (no paddles needed)) | ATT. 200006519 |
| $\begin{gathered} \text { TFT-3X9013T } \\ \text { ***NEW*** } \end{gathered}$ | TAG Universal DMS-100 3X9013 Fan Tray (NEW TRAY is pre-assembled w/ (5) NEW fans, Alarm Board, Wiring Harness w/ Connector \& Universal Mounting Holes for NT3X90AA, NT3X90AB, NT3X90AC \& NT3X90AF cooling units) - No 24VAC Inverters - No Paddle Sensors | ATT. 200010718 |
| TF-DMS03 | DMS-100, 48V Fan w/ TTL Tach \& 3 Wire Plug (use in NT3X90AF fan trays) | ATT. 200003614 |
| TFC-3X90AF-01 | DMS-100, Fan Alarm Board for the NT3X90AF Cooling Fan Unit | ATT. 200006499 |
| TF-DMS04AC | DMS-100, 24VAC Fan w/ Power Prongs (use in NT3X90AA / NT3X90AB fan trays) | ATT. 200006516 |
| TF-RX50FF-01 | DMS SDM, 12V Fan w/ 3 Wire Plug \& Speed Control (use in shelf \# NTRX50FF) | ATT. 200008573 |
| TF-DMS-NTRX91 | DMS-100, 48V Fan (use in NTRX91AA / NT0X91AA (MVIE \& CSDM bays), CLEI: ENMYACM) | ATT. 200008092 |
| TF-DMS10-01 | DMS-10, 48V Fan w/ Power Prongs | ATT. 200008574 |
| TF-DMS-FOS | Nortel IW SPM-IP, 48V Fan for NTLX56AA Fan Assemblies (fan only) | ATT. 200008577 |
| TF-MG9K-01 | Nortel / GENBAND Media Gateway 9000, 48V Fan w/ 3 Wire Plug (use in NTNY18AA) | ATT. 200008585 |
| TF-DMSLGN6-01 | DMS-500/250 DPCC (225mm) Impeller Fan for XA-Core Blower Drawer w/ 4 Wire Plug (fan only, use in existing tray \# NTLX10AA, drawer \# NTLX11AA) | ATT. 200008590 |
| TF-DMSMCL-02 | DMS-100 Dual-Scroll Blower Replacement Unit (used in NT9X950 "w/ hanging blowers" (replaces \# A0383325 \& A0381714)) (found in DPCC / LIM / ENET bays) | ATT. 200008095 |
| TFC-DMSAPW-3 | Alarm Board Replacement for DMS LIM / ENET Blower | ATT. 200009341 |
| TF-DMSLGN5A | DMS-100 DPCC XA-Core SuperNode Blower "Squirrel Cage" Replacement (includes 4 Wire Square Plug Adapter Cable) (use in NT9X01BC DPCC w/ Power Distribution Alarm Board (replaces A0345301)) | ATT. 200008587 |
| TF-DMSLGN5 | DMS-100 DPCC SuperNode Blower "Squirrel Cage" Replacement w/ Internal Sensor (use in NT9X01XX DPCC, (replaces A0345301)) | ATT. 100108587 |
| SIEMENS EWSD FANS |  |  |
| TF-EWSD-01 | Siemens EWSD, Square 48V Fan w/ Power Prongs (fan only, use with existing grill) | ATT. 200008579 |
| TF-EWSD-02 | Siemens EWSD, Round 48V Fan w/ Power Prongs (fan only, use with existing grill) | ATT. 200008580 |
| STROMBERG CARLSON DCO FANS |  |  |
| TF-DCOCMF-01 | 48V Fan for Stromberg Carlson DCO CMF Bay w/ 3 Leads \& Fastons |  |
| TF-DCODCF-01 | 48V Fan for Stromberg Carlson DCO DCF Bay w/ 3 Leads \& Spade Lugs |  |
| TF-DCONHD-01 | 48V Fan for Stromberg Carlson DCO Non HD CMF Bay w/ 2 Wire Open End | ATT. 200008581 |
| TF-DCOMEF-01 | 48 V Fan for Stromberg Carlson DCO MEF Bay (80mm x 45mm) w/ 3W Plug \& Grill | ATT. 200008583 |
| TF-DCO-02 | 48V Fan for Stromberg Carlson DCO CMF / DTF Bay w/ 3 Leads \& Fastons | ATT. 200004392 |
| STP RING NODE / WIDEBAND 3190 FANS |  |  |
| TF-STPRN-01 | STP Ring Node Frame/Cabinet, 48V Fan w/ 5 Wire Plug (use in Lucent J3F011AE fan unit, HECI E5DYAAC) | ATT. 200006501 |
| TF-WB3190 | Wideband 3190, 48V Fan w/ 3 Wire Plug | ATT. 200006508 |
| TELCO SYSTEMS FANS |  |  |
| TF-EL100 | Edgelink 100, Fan (40mm) | ATT. 200003129 |
| TF-EL100-KIT2 | Edgelink 100, Fan Kit (40mm) | ATT. 200003143 |
| TF-EL100-02 | Edgelink 100, Fan (35mm) | ATT. 200003130 |
| TF-EL330-01 | Edgelink AXX330G1, Fan (80mm) w/ 3 Wire Plug |  |
| OSP CABINET / TRAY FANS \& ALARM CONTROL BOARDS |  |  |
| TF-NTOPAC | 48V Fan for Nortel Opac / OPM Cabinet w/ Round Weatherproof Connector | ATT. 200002986 |
| TF-NTOPAC-3 | 48V Fan for Nortel Opac / OPM Cabinet w/ 3 Wire Open End (no connector) | ATT. 200002987 |
| TF-NTOPAC-02 | 48V Fan for Nortel Opac / OPM Cabinet w/ Sealed 3 Pin Plug | ATT. 200002988 |
| TF-NTOPAC-04 | 48V Fan for Nortel Opac / OPM Cbnt w/ Sealed 3 Pin Plug (used with NT7A6986 adapter) | ATT. 200008223 |
| TF-NTOPAC-05F | 48V Fan for Nortel Opac Access Node Tray w/ Pwr Prongs, Untermin. FPS | ATT. 200008225 |
| TF-NTOPAC-05 | 48V Fan for Nortel Opac Access Node Tray / 800A w/ 3W (FPS Lead) \& 3 Pin | ATT. 200008224 |
| TF-NTANCFT-01 | 48V Fan for Nortel Access Node/Charles Fan Tray (w/ 3 Wire Plug | ATT. 200008228 |

NEW Central Office \& DEG<br>Direct Replacement Fans, Alarm Boards \& Upgraded Fan Trays Available for AT\&T

| Part \# | Description |  |
| :---: | :---: | :---: |
| DEG CABINET / TRA Y FANS \& ALARM CONTROL BOARDS - continued from previous page |  |  |
| TF-DMS06 | 48V Fan for BFU in DMS-100 OPM Cabinet w/ Power Prongs \& Unterminated Tach (also used in DMS-1 URBAN EMC RT BAY (fan unit NT4A44AA)) | ATT. 200002989 |
| TF-SLC201-02 | 48V Heat Exchanger for 80 Type Cabinet w/ Round Connector (KS23912L4) | ATT. 200002995 |
| TFC-114A-01 | 114A Fan Control Unit for 80 Type Cbnt Heat Exchangers (equiv. to 106894934) | ATT. 200006506 |
| TFC-LU4-01 | Alarm Control Board for Lucent 4A/4B, 4G/SLC2000 Fan Trays \& 114A | ATT. 200004557 |
| TF-SLCBC-01 | 48 V Battery Cooling fan for 80 Type Cabinet w/ 3 Wire Plug | ATT. 200006505 |
| TFC-116A-01 | Alarm Control Board for Lucent 116A Battery Fan Unit (customer supplied bkt) | ATT. 200006502 |
| TF-SLC201 | 48V Fan for SLC 2000 4A/4B Tray w/ 5 Wire Plug (KS23912L6) | ATT. 200002993 |
| TFCS-LU4APA-06 | Power Cable for Lucent 4A/4B Fan Tray, (6') | ATT. 200008566 |
| TF-SLCAPW-01 | (1) 48V Fan for SLC 2000 Cbnt Reltec / Mclean APW Tray (for UJB17H48S22) | ATT. 200005892 |
| TF-SLCAPW-04 | (4) 48V Fans for SLC 2000 Cbnt Reltec / Mclean APW Tray (for UJB17H48S22) | ATT. 200006511 |
| TFC-SLCAPW-4 | Alarm Control Board for Reltec / Mclean APW Fan Tray | ATT. 200008220 |
| TF-LU2A | 48V Fan for Lucent 2A Fan Tray w/ 3 Leads \& Fastons (KS22501L5) | ATT. 200002994 |
| TF-LU2B | 48V Fan for Lucent 2B Fan Tray w/ 3 Wire Plug (KS22501L5A Equiv.) | ATT. 200002996 |
| TFC-LU2BC-01 | Alarm Control Board for Lucent 2B \& 2C Fan Trays (customer supplied fan trays) | ATT. 200006513 |
| TF-LU2C | 48V Fan for Lucent 2C Fan Tray w/ 3 Wire Plug (KS22501L5A Equiv.) | ATT. 200002997 |
| TF-LU2C-02F | 48V Fan for Lucent 2C Fan Tray w/ 3 Wires \& Faston Connectors | ATT. 200009333 |
| TFCS-2BPWRY-01 | Power Cable "Y" for Lucent 2B \& 2C Fan Trays w/ 1 (M) Conn. to (F) "Y", (1') | ATT. 200006909 |
| TFCS-2BRS-08 | Remote Sensing Daisy Chain Cable for Lucent 2B \& 2C Fan Trays,(8') | ATT. 200006910 |
| TF-ES660-01 | 24V (60x25mm) Fan for Lucent ES660 Rectifier Unit w/ 2 Wire Plug |  |
| TFT-SLC96-AC01 | 110VAC Fan w/ Bracket Assembly for SLC96 (36 Type) Cabinet (KS22099L5) | ATT. 200008234 |
| TFT-SLC96-AC01L | 110VAC Fan (Low Temp) w/ Bracket Assembly for SLC96 (36 Type) Cabinet (KS22099L5) | ATT. 200008235 |
| TF-SLC96-AC02 | 110VAC Fan (fan only) for SLC96 (36 Type) Cabinet (use in KS22099L5) | ATT. 200004398 |
| TF-ALC7330-4 | Alcatel 7330 VRAD Fan Kit, (4) 48V Fans w/ Quick Install Template Plate | ATT. 200002985 |
| TF-ALC7330-C | (1) 48V Fan for Alcatel 7330 VRAD Tray w/ 3 Wire Open End (for splicing) | ATT. 200002984 |
| TF-ALC1218-01 | 24 V Fan for Alcatel 1218 Cabinet Fan Tray w/ 2 Wire, 3 Pin Connector |  |
| TF-ALC1218-02 | 48V Fan for Alcatel 1218 Cabinet Roof w/ 2 Unterminated Leads |  |
| TF-PURALP-01 | 48 V HX for ALP-248/448 (Purcell) Cbnt Door (Bottom) \& Battery w/ 4W Plug | ATT. 200006510 |
| TF-PURALP-02 | 48V HX for ALP-248/448 (Purcell) Cbnt Door (Top) w/ 4 Wire Plug \& Grommet | ATT. 200009344 |
| TFCS-PURVPWR-05 | Power Cable for Purcell VRAD Cabinet, (5') (use w/ MAIP controllers) | ATT. 200008096 |
| TFCS-PURVPWR-06 | Power Cable for Purcell VRAD Cabinet, (6') (use w/ MAIP controllers) | ATT. 200008229 |
| TF-PURALP148-01 | 48V HX for ALP-148E (Emerson) Cabinet Door (Top) w/ 4 Wire Male Plug | ATT. 200006512 |
| TFC-248E-01 | Battery Vent Fan Control Board for (Emerson) ALP-248E/448E Cabinets | ATT. 200009342 |
| TFC-CALIX2KHX | Alarm Control Board for Calix ODC-2000 Cabinet HX Controller (alarm board only) |  |
| TFCS-CLX2KHX | Power Cable for Calix ODC-2000 Cabinet HX Controller (equiv. to 315-00420) |  |
| TF-COM6DF-01 | 48 V Fan for CommScope Cbnt, 6D/F Bay, VAUCADY w/ internal sensor \& 3 Wire, 6 Pin | ATT. 200004404 |
| TF-COM6DF-02 | 48 V Fan for CommScope Cabinet, ALP HX Door w/ 5 Wire, 6 Pin Connector | ATT. 200006509 |
| TF-COM6DF-02R | 48V Fan for CommScope 52/82 Cbnt, HX Door w/ 5 Wire, 6 Pin (w/ 10k thermistor cable) | ATT. 200008219 |
| TFCS-COM6TR | 10k Thermistor Extension Cable for CommScope 52/82 Type Cabinet, HX Door Fan |  |
| TFCS-COM6TA-01 | 100k Thermistor Extension Cable for CommScope 52/82 Cbnt, HX Door Fan | ATT. 200010346 |
| TFCS-COM6X-01 | Adapter Cable for CommScope 6F Fans, 3 Wire 6 Pin to 4 Pin | ATT. 200010345 |
| TF-COM6DF-04 | 48 V Fan for CommScope Cbnt, 6D/F Bay, VAUCADY w/ internal sensor \& 3 Wire, 4 Pin | ATT. 200008221 |
| TF-COM6BC-01 | 48V Fan for CommScope Cbnt, 6B/C Battery / ALP HX Door w/ 3 Wire, 4 Pin Conn | ATT. 200005885 |
| TF-COM52E-01 | 48 V Fan for CommScope 52E Cbnt, Battery w/ (1) 2 Wire, 4 Pin Conn \& (1) 2 Wire, 2 Pin | ATT. 200008222 |
| TFT-COM48B-01 | "Salt Air Door Fan Tray" 3 Fan Stainless Steel Assembly for CommScope ALP 448/248 HX Door Fans (includes: (3) NEW 48V FANS \& Grommet) | ATT. 200010349 |
| TFT-COM48B-02 | Stainless Steel Plate for CommScope ALP 448/248 HX Door Fans (plate only) | ATT. 200010350 |
| TF-NP0402-01 | 48 V HX for Noren Cooling Unit - Internal (6.71K) w/ 3 Wire Open End | ATT. 200004561 |
| TF-NP0414-02 | 48 V HX for Noren Cooling Unit - External (8.45K) w/ 3 Wire Open End | ATT. 200004560 |
| TF-FUJ6200-01 | 48 V Heat Exchanger for Fujitsu 6200 Cabinet w/ 5 Wire Plug | ATT. 200002981 |
| TF-FUJ6200-02 | 48V Fan for Fujitsu 6200 Cabinet Tray w/ Power Prongs | ATT. 200008226 |
| TF-FUJ6200-03 | 48V Fan for Fujitsu 6200 Cabinet Tray w/ 3 Wire Open End \& Power Prongs | ATT. 200009340 |
| TF-AI-SCT-01 | 48 V (80mm) Fan for AISCOUT w/ 3 Wire Right Angle Plug | ATT. 200009336 |
| TF-ALC7342-01 | 48 V Fan for Nokia 7342 Rolt Tray w/ 4 Wire Plug | ATT. 200008582 |

NEW Central Office \& DEG<br>Direct Replacement Fans, Alarm Boards \& Upgraded Fan Trays

| Part \# | Description |  |
| :---: | :---: | :---: |
| DEG CABINET / TRAY FANS \& ALARM CONTROL BOARDS - continued from previous page |  |  |
| TF-OPTI-01 | 12V Fan for Opti 6100 Trays w/ 3 Wire Plug (use in EFANM Fan Tray \# 1184508L2) | ATT. 200008589 |
| TF-CN5150HX-01 | 48V HX for Telamon / Ciena 5150 EMUX Cbnt Door w/ 4 Wires \& Seated Connector | ATT. 200008097 |
| TF-DISCSCPU-01 | 48 V Cooling Fan for DISC*S CPU w/ 2 Wire Open End (includes (2) butt splices \& cable ties) (fan only) |  |
| TF-LS2000-01 | 48 V Fan for Litespan 2000 PDFA w/ 3 Wire Plug \& Grill (use in \# 500-1126-723) | ATT. 200002982 |
| TFC-PDFA-X2 | Alarm Control Board for LS2000 PDFA Fan Trays (equiv. to \# 300-8205-900) | ATT. 200009885 |
| TF-LS2000-02 | 48V Fan for Litespan 2000 HV PDFA w/ 3 Wire Connector (use in 509-0000-XXX) | ATT. 200002983 |
| TFC-PDFA-01 | Alarm Control Board for Litespan 2000 High Velocity PDFA Fan Trays | ATT. 200009332 |
| TF-LS2000-03 | 48V Heat Exchanger for Litespan 2000 Cabinet w/ Unterminated Leads | ATT. 200004394 |
| TF-LS2KSB-01 | 48 V Heat Exchanger for Litespan 2000 Cabinet Heat Stack w/ Power Prongs |  |
| TF-LS2000-44 | Litespan 2000 DFA Fan Kit, includes: (4) 48V Fans \& Harness (use in \# 500-1100-XXX) | ATT. 200004556 |
| TF-LS2000-04 | (1) 48V Fan for Litespan 2000 DFA w/ 3 Wire Open End | ATT. 200004558 |
| TFC-DFA-01 | Alarm Control Board for Litespan 2000 DFA Fan Trays (use in \# 500-1100-XXX) | ATT. 200006507 |
| TF-ACABTZ-01A | 48 V HX (Tarzan) for Litespan 2000 (LSC-2030) Cabinet w/ Adapter Cable | ATT. 200003610 |
| TF-ACABLHX-01 | 48V Heat Exchanger (Lower) for Litespan 2000 LSC-2030 Cabinet | ATT. 200008231 |
| TF-LRA25B50-01 | 24 V Fan for A25B50 Rectifier Unit (Lorain / Marconi) w/ 3 Wire Plug |  |
| TF-LPCM-01 | 24 V Fan (80mm) for Lorain V15F50/P Power Conversion Module (fan only) | ATT. 200008584 |
| TF-LPM-01 | 48V Fan for Lorain Power Module w/ Power Prongs (fan only - for 427215900) | ATT. 200004559 |
| TF-MESACL-01 | 48 V Fan for Marconi Current Limiter w/ 3 Wire Plug | ATT. 200008091 |
| TF-MCABTZ-01 | 48V HX (Tarzan) for Marconi Mesa "Top" HX Cabinet w/ 3 Wire Plug | ATT. 200003621 |
| TFCS-MATP | Mesa Alarm Test Plug (PACK OF 6) (used to troubleshoot fans at the Mesa 6 ECU) | ATT. 200010351 |
| TF-MESA6-01 | 48V HX for Marconi Mesa "Bottom" HX Cabinet w/ 3 Wire Plug | ATT. 200004564 |
| TF-MARCTOP-01 | 48 V Fan for Marconi Cabinet (Top/Inside) w/ Power Prongs |  |
| TFC-FA400-01 | Alarm Control Board Replacement for Marconi Mesa Master Tray | ATT. 200008571 |
| TF-FA400-01 | 48 V Fan for Marconi Mesa Cabinet Master Fan Tray w/ 3 Wire Plug | ATT. 200005890 |
| TF-FA400-02 | 48V Fan for Marconi Mesa Cabinet Slave Fan Tray w/ 3 Wire Plug | ATT. 200005888 |
| TFC-MARC6-01 | 6 Position Environmental Ctrl Unit (ECU) for Marconi Cbnt (support 6 HX fans) | ATT. 200008567 |
| TFC-WORX-FAM1 | PowerWorx Front Access Fuse Panel (Equiv. to ADC \# TFA-FAM) | ATT. 200006504 |
| TF-SPB-AC01 | 120VAC Fan for Seiscor / Pulsecom "B" Cabinet w/ Power Prongs |  |
| TF-SPD-AC01 | 110VAC Fan for Seiscor / Pulsecom "D" Cabinet w/ Power Prongs \& Guard Grill |  |
| TF-DCORLS-01 | 48V Fan for Stromberg Carlson DCO RLS Cabinet Tray w/ 3 Fastons \& Power Prongs |  |
| TF-UMC1000-01 | 48 V Fan ( 120 mm ) for Tellabs UMC1000 Tray w/ 3 Wire Plug (use in AFC Tray w/ 6 fans) | ATT. 200006913 |
| TFC-UMC1000-06 | Alarm Control Board for Tellabs UMC1000 6 Fan Tray | ATT. 200009886 |
| TF-UMC1000-02 | 48V Fan (80mm) for Tellabs UMC1000 Tray w/ 3 Wire Plug (use in AFC Tray w/ 10 fans) | ATT. 200008094 |
| TF-UMC1000-03 | 48V Fan ( 120 mm ) for Tellabs UMC1000 Tray w/ 4 Wire Plug (use in Tellabs Tray w/ 8 fans) | ATT. 200008233 |
| TF-UMC672-01 | 48V Fan for UMC672 Cabinet w/ 2 Wire Plug (fan only, use with existing metal housing) |  |
| TF-MC133-02 | (133mm) HX for Mesa 768 Cabinet w/ 3 Pin Plug (fan only) | ATT. 200004405 |
| TF-MC133-05 | (133mm) HX for Mesa Sport Cabinet w/ 3 Pin Bulkhead Plug | ATT. 200008236 |
| TF-CSHX133-01 | (133mm) HX for Mesa Sport Cabinet w/ 4 Pin Male Weatherproof Plug (fan only) | ATT. 200006914 |
| TF-MC133-01 | (133mm) HX for Purcell FlexAir 741 Cbnt (Door) w/ 4 Leads \& Fastons | ATT. 200004388 |
| TF-MC175-04 | (175mm) HX for Purcell A009 Cabinet w/ Weatherproof Conn. (fan only) | ATT. 200004555 |
| TF-MC175-04-KIT | (175mm) HX KIT for Purcell A009 Cabinet w/ Wthrprf Connector \& Bracket | ATT. 200004577 |
| TF-SRA200-01 | (175mm) Heat Exchanger for SRA-200 Cabinet w/ 3 Wire Plug (fan only) |  |
| TF-MC175-02 | (175mm) Heat Exchanger for Cell Site Mesa 4 NXT Cabinet w/ 3 Wire Plug | ATT. 200004403 |
| TF-MC175-03 | (175mm) Heat Exchanger for Cabinet w/ 3 Pin Plug (fan only) | ATT. 200004389 |
| TF-MC175-01 | (175mm) Heat Exchanger For Siemens 914EX Metro MXU Cabinet w/ 2 Wire Open End (fan only) |  |
| TF-914EHX-01 | 48 V Heat Exchanger for Siemens 914E RT Cabinet w/ Power Prongs |  |
| TF-914EXMET-01 | 48V Fan for Siemens 914EX Metro MXU Fan Tray w/ Power Prongs |  |
| TF-HX175LP-01 | (175mm) "Low Profile" HX for Calix ODC Cabinet Door w/ Grommet, 4 Leads \& Fastons |  |
| TF-HX220LP-01 | (220mm) "Low Profile" HX for Calix ODC-1000 Cbnt w/ 4 Leads \& Fastons |  |
| TF-OPM640HX | (175mm) "Low Profile" HX for OPM 640 Cabinet (Retro Fit Roof) w/ 3 Wire, 4 Pin Plug |  |
| TF-AFCHX-01 | (175mm) "Low Profile" HX for AFC Fan Unit found in OPM Cabinets w/ 2 Wire, 4 Pin Plug |  |
| TF-CATNHX-01 | (175mm) "Low Profile" HX for Catena Cabinet w/ (1) 2 Wire Plug \& (1) 3 Wire, 4 Pin Plug |  |
| TF-MC179-01A | Heat Exchanger for Mesa Bridge Cabinet (Upper - Internal) w/ 4W (F) Weatherproof Plug |  |
| TF-MC179-01 | Heat Exch. for Mesa Bridge Cabinet (Lower - Door) w/ 4W (F) Wthrprf Plug | ATT. 200006912 |
| TF-CQ250-01 | (250mm) Heat Exchanger for Ice Qube Cabinet w/ 4 Wire Open End | ATT. 200009347 |
| TF-AFC672-01 | 48 V Fan for AFC Cabinet Heat Stack w/ Power Prongs | ATT. 200008227 |

> NEW Central Office \& DEG
> Direct Replacement Fans, Alarm Boards \& Upgraded Fan Trays Available for AT\&T


| Part \# | Description |  |
| :---: | :---: | :---: |
| DEG CABINET / TRAY FANS \& ALARM CONTROL BOARDS - continued from previous page |  |  |
| TF-CLX225-01 | (225mm) HX Impeller Fan (Upper) for Calix ODC Cabinet w/ 4 Wire Female Plug, (14" cable) |  |
| TF-CLX225-02 | (225mm) HX Impeller Fan (Upper) for Calix ODC Cabinet w/ 4 Wire Female Plug, (30" cable) |  |
| TF-CLX225-03 | (225mm) HX Impeller Fan (Lower) for Calix ODC Cabinet w/ 4 Wire Male Plug, (30" cable) |  |
| TF-CLX133-01 | (133mm) HX Impeller Fan (Upper/Lower) for Calix Cabinet w/ 4 Wire Plug |  |
| TF-CLXODC-01F | 48 V Heat Exchanger for Calix ODC Stack w/ 2 Wires \& Fastons |  |
| TF-TX38HX-01 | (225mm) HX for Mclean ClimaGuard Cabinet Cooler w/ 4 Wire Weatherproof Connector |  |
| TF-TX33HX-01 | (175mm) HX for Mclean ClimaGuard Cabinet Cooler w/ 4 Wire Weatherproof Connector |  |
| TF-MCCHX-AC01 | 110VAC HX Blower for Reltec / McLean Cabinet w/ Power Plug \& Adapter Plate (fan only) |  |
| TF-MCCHX-AC0R | 110 VAC HX (Right) Blower for Reltec/McLean Cabinet w/ Power Plug \& Adapter Plate (fan only) |  |
| TF-ES660-01 | 24V (60x25mm) Fan for Lucent ES660 Rectifier Unit w/ 2 Wire Plug |  |
| TF-RECARGUS-01 | 12V (80mm) Fan for Argus Rectifier w/ 2 Wire Plug | ATT. 200009346 |
| TF-RECARGUS-02 | 24 V (80mm) Fan for Argus Rectifier w/ 2 Wire Right Angle Plug | ATT. 200009348 |
| TF-RECARGUS-03 | 24 V ( 80mm) Fan for Argus Rectifier w/ 2 Wire Right Angle Plug (threaded inserts) | ATT. 200009345 |
| TF-RECARGUS-04 | 12V (120mm) Fan for Argus Rectifier w/ 2 Wire Open End |  |
| TF-MESA384-01 | 48V (Top External) HX for Mesa DSLAM 384 Cbnt w/ 4W Rnd (F) Wthrprf Plug | ATT. 200004565 |
| TF-MESA384-02 | 48 V (Internal) HX for MESA 384 Cbnt w/ 4 Wire Square Female Plug | ATT. 200008230 |
| TFC-MESA-04 | 4 Port ECU (used in Mesa 2 - DSLAM 192 \& DSLAM 384 Type Cabinets) | ATT. 200006902 |
| TFC-MESA-02 | 2 Port Environmental Control Unit (ECU) (used in Mesa 2-DSLAM 192 Typ | ATT. 200006901 |
| TFC-MESA246-01 | 6 Fan Environmental Control Unit (ECU) for Remote Cabinet Sites | ATT. 200006905 |
| TFCS-MESA246-08 | Extension Cable for Mesa Fan Controllers found in Mesa, 52, 192 \& 384 type cabinets | ATT. 200006907 |
| TFCS-M225TP | Extension Cable for Mesa 246 ECU to Upper Cabinet Fan, (20') | ATT. 200009335 |
| TF-MC225-01 | (225mm) Heat Exch. for Mesa Cabinet (Top) w/ Round Wthrproof Plug (fan only) | ATT. 200002990 |
| TF-MC225-02 | (225mm) Heat Exchanger for Mesa Cabinet (Bottom) w/ 4 Wire Plug (fan only) | ATT. 200002991 |
| TF-MC225-02-KIT | (225mm) Heat Exch. KIT for Mesa Cabinet (Bottom) w/ 4 Wire Plug \& Bracket | ATT. 200002992 |
| TFC-MESA-01 | 2 Port Mesa Cell Site Cabinet ECU (used in: XL, SOLE, Span XL, Bridge, Edge \& Sport) | ATT. 200008586 |
| PCU REPAIRS | TAG Inc. REPAIRS MARCONI / RELTEC / TELLABS POWER CONTROL UNITS (PCU's) (power supply - type 1) CALL before ordering PID / OIN numbers | PID/OINs are available - CALL |
| T-DFAB-02 | 2 Channel (-48VDC) Fan Tray Alarm Converter (-48VDC to Ground Alarm) | ATT. 200010348 |
| T-DFAB-05 | (+5VDC) Fan Tray Alarm Converter (+5VDC to Ground Alarm) | ATT. 200010347 |
| Refurbished Fan Trays - 20 New Items Available for AT\&T (FOLLOW REPAIR PROCESS THROUGH UPFRONT) |  |  |
| TFR-ALC7330-01 | TAG Refurbishment, 7330 VRAD Fan Tray (3FE 24322 (XXXX) (HECI: VAPQAFZFAA,VAPQAFZFAB,VAPQAFZFAC,VAPQAFZFAD)) | UPFRONT REPAIRS |
| TFR-SLCAPW-01 | TAG Refurbishment, Reltec/McLean SLC APW Fan Tray (UJB17H48S22) | UPFRONT REPAIRS |
| TFR-ALC1000-01 | TAG Refurbishment, Alcatel 3EC15478 Fan Unit (HECI: VAMYAAMGAA) | UPFRONT REPAIRS |
| TFR-UMC1000-06 | TAG Refurbishment, Tellabs UMC1000 Fan Tray - 6 Fans (AFC Tray \# 0310-1716 or 8650-0414) | UPFRONT REPAIRS |
| TFR-UMC1000-08 | TAG Refurbishment, Tellabs UMC1000 Fan Tray - 8 Fans (Tellabs Tray \# 4125013, 4195091, 4515090) | UPFRONT REPAIRS |
| TFR-UMC1000-10 | TAG Refurbishment, Tellabs UMC1000 Fan Tray - 10 Fans (AFC Fan Tray F10 \# 0310-1716) | UPFRONT REPAIRS |
| TRR-LVD-01 | TAG Refurbishment, Marconi / Reltec Low Voltage Disconnect Shelf (LVD) Repair (P/N \# 73-16-598) | UPFRONT REPAIRS |
| TRR-GSB-48V | TAG Refurbishment, Midtronics String Charge-Control Device (\# GSB-48V) | UPFRONT REPAIRS |
| TRR-MBC-5641 | TAG Refurbishment, Marconi String Charge-Control Device (\# MBC-5641) | UPFRONT REPAIRS |
| TFR-FA400-04 | TAG Refurbishment, Marconi Master FA400 Fan Unit (\# FA-400-175-001) | UPFRONT REPAIRS |
| TFR-MARC6-01 | TAG Refurbishment, Marconi / Degree C ECU HX Fan Control Unit (P/N \# ECU-105682, ECU-105683,ECU-105684) | UPFRONT REPAIRS |
| TFR-LU2A-01 | TAG Refurbishment, Lucent 2A Fan Unit | UPFRONT REPAIRS |
| TFR-LU2B-01 | TAG Refurbishment, Lucent 2B Fan Unit (COMCODE: 105550420) | UPFRONT REPAIRS |
| TFR-LU2C-01 | TAG Refurbishment, Lucent 2C Fan Unit (COMCODE: 106382336/109198341) | UPFRONT REPAIRS |
| TFR-LU4A-01 | TAG Refurbishment, Lucent 4A Fan Unit (COMCODE: 106526742) | UPFRONT REPAIRS |
| TFR-LU4B-01 | TAG Refurbishment, Lucent 4B Fan Unit (COMCODE: 106527005) | UPFRONT REPAIRS |
| TFR-COM6F-01 | TAG Refurbishment, CommScope 6F Fan Tray (HECI: VAUCADY(XXX)) | UPFRONT REPAIRS |
| TFR-114A-01 | TAG Refurbishment, 114A Fan Control Unit (COMCODE: 106894934) | UPFRONT REPAIRS |
| TFR-LS2000-02 | TAG Refurbishment, Litespan 2000 HV PDFA Fan Tray (\# 509-0000-086) | UPFRONT REPAIRS |
| TFR-LS2000-44 | TAG Refurbishment, Litespan 2000 DFA Fan Tray (\# 500-1100-400) | UPFRONT REPAIRS |

Don't see the fan you are looking for? Send us a sample \& we will find a match!
PLEASE CALL: 856-753-8585 or EMAIL: custsvcs@tagcords.com

## Universal 48VDC Fan Tray

- No 24VAC Inverters
(24VAC inverters cause heat concerns
\& major equipment failures)
- No Mechanical Sensors
(sensor paddles are known to bend \& break)

- Connectorized Universal metal tray with Fan Alarm Board (no sensor paddles)
- Pre-assembled \& works with NT3X90AA, NT3X90AB, NT3X90AC \& NT3X90AF Cooling Units
- Adapter cables* are supplied for NT3X90AA/AB \& NT3X90AF Cooling Units *(adapter cables are not used with NT3X90AC)

Ordering Information:
TFT-3X9013T TAG Universal DMS-100 3X9013 Fan Tray
AT\&T PID \# ATT. 200010718
Includes: (1) Brand New Fan Tray w/ Universal Mounting Holes, (5) TF-DMS03, 48VDC Fans w/ TTL Tach \& 3 Wire Plug,
(1) Fan Control Board w/ Built in Sensors (no paddles needed), Wiring Labels, Mounting Hardware,
(1) Wiring Harness w/ Connector, NT3X90AA/AB \& NT3X90AF Adapter Cables \& Installation Guide

W. Berlin, NJ 08091
www.tagcords.com
Telecom Assistance Group

Telephone: (856) 753-8585
Fax: (856) 768-7645

