## Frame Cords for AT\&T

| FEATURES / APPLICATION | PART \# | DESCRIPTION |
| :--- | :---: | :---: |
| Protector to Protector "Frogger" with | 400300FP | "FROGGER" w/ IN-LINE PROTECTION |
| "In-Line Protection", (20') |  |  |
| - "The Green Cord" |  |  |
| - Frogger with In-Line Protection |  |  |
| - Ideal for quick temporary restoral with "protection" |  | ATRT PID \# |

412 type plug to 412 type plug "Frogger"with In-Line Protection, ( $\mathbf{2 0}^{\prime}$ )

- 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"

Telecom Assistance Group (TAG)
www.tagcords.com

400412FP

AT\&T PID \# ATT. 100115083

412 "FROGGER" w/ IN-LINE PROTECTION


400434FP1
412 to 5 PIN "FROGGER" w/ IN-LINE PROTECTION


412 to 5 PIN "FROGGER" w/ IN-LINE PROTECTION
400434FP2


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

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

## Frame Cords for AT\&T



## Frame Cords for AT\&T



## "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:

AT\&T PID \#
ATT. 100111566

