# Frame Cords for AT&T

PART#	DESCRIPTION
400300FP	"FROGGER" w/ IN-LINE PROTECTION
	* Good * Bad *
AT&T PID # ATT.100111566	
400412FP	412 "FROGGER" w/ IN-LINE PROTECTION
	Good
AT&T PID # ATT.100115083	5 Pin Socket
400434FP1	412 to 5 PIN "FROGGER" w/ IN-LINE PROTECTION
	Good Bad * Bad *
AT&T PID # ATT.100115084	5 Pin Socket
400434FP2	412 to 5 PIN "FROGGER" w/ IN-LINE PROTECTION
	Bad Good * Good *
AT&T PID # ATT.100115085	5 Pin Socket
	AT&T PID # ATT.100111566  AT&T PID # ATT.100115083  400434FP1  AT&T PID # ATT.100115084  400434FP2  AT&T PID #

Copyright © 2024 by Telecom Assistance Group, Inc.

Telecom Assistance Group (TAG) www.tagcords.com

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

datasheets\AT&T\Frame\_Cords\_ATT\_4PG\_r01.dsf (03/12/24)

Telephone: (856) 753-8585

Fax: (856) 768-7645

# Frame Cords for AT&T

FEATURES / APPLICATION	PART#	DESCRIPTION
526A plug to Alligator Clips, (6')	400526A	526A PLUG to ALLIGATOR CLIPS
	STATE SOUTHEA 100035489 ATT.100001	
Dual Push Pins (310 MDF) to Alligator Clips, (3')	400426	DUAL PUSH PINS to ALLIGATOR CLIPS
<ul> <li>Used to short the tip and ring or to ground the tip and/o</li> <li>Plugs to recessed terminals on 310 series connectors</li> <li>Equivalent to P2FM</li> </ul>	AT&T PID # ATT.100000769	
Protector (non-bridging) to Alligator Clips, (8')	400300S	PROTECTOR to ALLIGATOR CLIPS
Test access at coils	AT&T PID # ATT.100001291	
Protector to Alligator Clips, (3')	400300C-3	PROTECTOR to ALLIGATOR CLIPS
	STATE SOUTHEA 100041964 ATT.100000	
453A plug to Alligator Clips, (3')	400430	453A PLUG to ALLIGATOR CLIPS
Used to short the tip and ring or to ground the tip and/	or ring	
<ul> <li>Plugs to recessed terminals on 300 series connectors (except 310)</li> </ul>	AT&T PID #	
<ul> <li>Equivalent to P2EF</li> </ul>	ATT.100001785	
MDF Shorting cord	400430L	MDF SHORTING CORD
<ul> <li>453A plug looped</li> </ul>	AT&T PID #	
Used at 303, 304, and 308 MDF frames  Copyright © 2024 by Telecom Assistance Group, Inc.	ATT.100001437	datasheets\AT&T\Frame_Cords_ATT_4PG_r01.dsf (03/12/24

Copyright © 2024 by Telecom Assistance Group, Inc.

Telecom Assistance Group (TAG)

www.tagcords.com

150 Cooper Rd. (F-15) W. Berlin, NJ 08091 datasheets\AT&T\Frame\_Cords\_ATT\_4PG\_r01.dsf (03/12/24) **Telephone:** (856) 753-8585 **Fax:** (856) 768-7645

# Frame Cords for AT&T

FEATURES / APPLICATION	PART#	DESCRIPTION
Cord Test Shoe - Dual Plug (327) to 463A, (16')	T-W4BR-16	DUAL 310 (327) to PROTECTOR
Frame Cord	AT&T PID#	
Cord Test Shoe - Dual Plug (327) to Porta, (16')	ATT.100035140 T-W4BR-P	DUAL 310 (327) to PORTA
Frame Cord	AT&T PID # ATT.100409620	
Cord Test Shoe - Dual Plug (327) to 252A/B, (16')	T-4W6A-16	DUAL 310 (327) to 252A/B
Frame Cord	AT&T PID # ATT.100409630	
Cord Test Shoe - Dual Plug (327) to 412A/B, (16')	T-4W11A-16	DUAL 310 (327) to 412A/B
Frame Cord	AT&T PID # ATT.100409640	RING
Cord Test Shoe - Dual Plug (327) to Wire Wraps, (16')	400327WP-16	DUAL 310 (327) to WIRE WRAPS
Frame Cord  Copyright © 2024 by Telecom Assistance Group, Inc.	AT&T PID # ATT.100035129	datasheets\AT&T\Frame Cords ATT 4PG r01.dsf (03/12/24

Copyright © 2024 by Telecom Assistance Group, Inc.

Telecom Assistance Group (TAG) www.tagcords.com

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

datasheets\AT&T\Frame\_Cords\_ATT\_4PG\_r01.dsf (03/12/24) **Telephone:** (856) 753-8585 **Fax:** (856) 768-7645

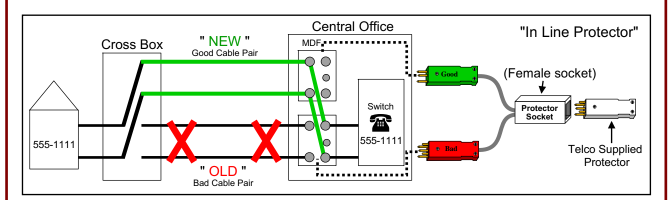
good line.

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



**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:**

400300FP "Frogger" Protector Test Cord - (20')

AT&T PID #

ATT.100111566

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

www.tagcords.com

Telephone: (856) 753-8585

Fax: (856) 768-7645

Telecom Assistance Group