AT&T Page 15

FEATURES / APPLICATION	PART#	DESCRIPTION
Porta (non-bridging) to Alligator Clips, (3')	400300SP-03	PORTA to ALLIGATOR CLIPS
Test access at Porta type (coils)	AT&T PID # ATT.100001293	
Bantam "Y" (Tx & Rx) to RJ48C- (T1), (8')	400248-08	BANTAM "Y" to RJ48C
<ul> <li>Commonly used to Transmit (TX) and Receive (RX) from T1 tests</li> </ul>		et TX
The RJ48C plugs into the faceplate of T1 cards allowing test access	AT&T PID # ATT.100000707	et: RX
Bantam "Y" (Tx & Rx) to RJ48S - (DDS), (8')	400248S	BANTAM "Y" to RJ48S
<ul> <li>Commonly used to Transmit (TX) and Receive (RX) from DDS tests</li> </ul>		dI TX
The RJ48S plugs into the faceplate of DDS cards allowing test access	AT&T PID # ATT.100000735	RX RX
310 "Y" (Tx & Rx) to 15 Pin D (male), (4')	400315M-04	310 "Y" to 15 PIN D (male)
Commonly used to Transmit (TX) and Receive (RX) from Customer Service Unit (CSU) from T1 test sets		
• 3101596	AT&T PID#	
Also used with T1 power lids	ATT.100000761	RX P
RJ48 (T1) to 4 Alligator Clips, (6')	400448A4-06	<b>RJ48 (T1) to 4 ALLIGATOR CLIPS</b>
• 597243		
Alligator Clip Access to RJ48 (Pins 1,2,4,5)	AT&T PID # ATT.100000647	2024 AT&T PIDIMactard 45c484 r28 def (00/03/24)

Copyright © 2024 by Telecom Assistance Group, Inc.

2024 AT&T PID\Master\15at&t\_r28.dsf (09/03/24)