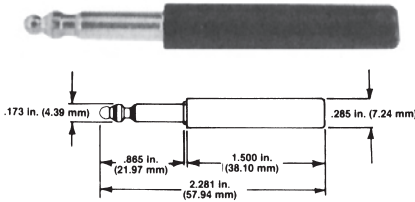




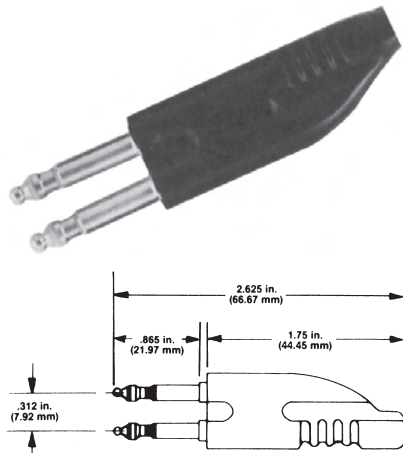
Telecommunications



BANTAM THREE CONDUCTOR TERMINATING PLUGS

The Bantam terminating plug is used to terminate a circuit with a specific load. Has built-in .5 watt $\pm 1\%$ resistor. The plug shell is marked with the resistance value. Material: Brass with nylon insulation.

Cat. No.	Resistor	Net Price
PJ-743	600 Ohm	\$12.83



BANTAM THREE CONDUCTOR LOOPING PLUGS

Bantam looping plugs are used to "loop" or patch adjacent jack circuits. The plug conductors are strapped internally. The three conductor plugs are wired tip to tip, ring to ring and sleeve to sleeve. Material: Brass with nylon insulation.

Cat. No.	No. of Conductors	Net Price
PJ-746	3	\$15.71



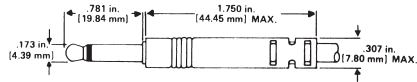
BANTAM THREE CONDUCTOR PLUGS

A repairable Bantam three conductor plug, manufactured of brass with nylon insulation for long extended life. Available in red and black. Comes with shell mounting screws, lugs and lug attachment screws. .173" dia. tip x .865" L. barrel, overall length of plug 2.365".

Cat. No.	Colour	Net Price
PJ-777R	Red	\$15.68
PJ-777B	Black	15.68

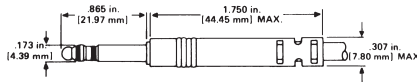
BANTAM PATCH CORDS

Moulded-on plug with moulded insulation between conductors. Cord strain relief feature is included in the plug construction. Stranded copper conductors with braided shield and overall grey plastic jacket. Moulded polystyrene insulation. Cord length is measured from plug shell rear to plug shell on opposite end. Metal parts are brass with 32 microinch finish maximum.



ADC BANTAM 2 CONDUCTOR SINGLE PLUG

Cat. No.	Length	Net Price
PJ-702	12 inch	\$35.00



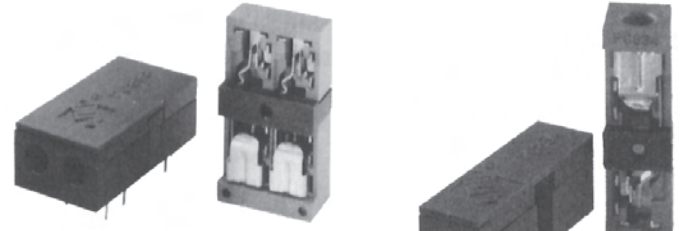
ADC BANTAM 3 CONDUCTOR SINGLE PLUG

Cat. No.	Length	Net Price
PJ-712	12 inch	\$17.96
PJ-713	18 inch	21.50
PJ-714	24 inch	19.45
PJ-716	36 inch	20.95
PJ-718	48 inch	22.45
PJ-720	60 inch	23.94
PJ-722	72 inch	25.44

ADC BANTAM PRINTED CIRCUIT BOARD JACKS

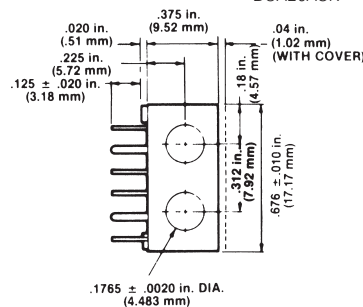
ADC's Printed Circuit Board Jacks are designed to mount on printed circuit boards wherever access points are required. With normal-through jack configurations, plug insertion permits splitting and isolating the signal for testing and monitoring. By mounting directly on the printed circuit board, the Printed Circuit Board Jack eliminates the need for Jack mounting hardware, front plates, connecting wires or motherboards. Black in colour.

- Mounts directly to the board
- Normal-through circuits—no external switching
- Interfaces with industry-standard bantam or miniature telephone plugs

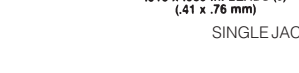
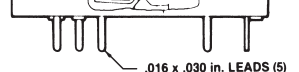
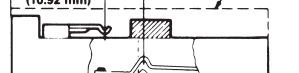
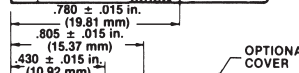
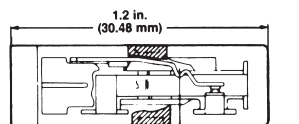
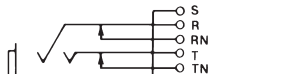


DUAL JACK

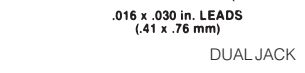
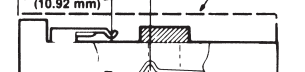
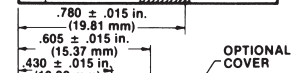
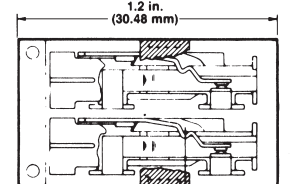
SINGLE JACK



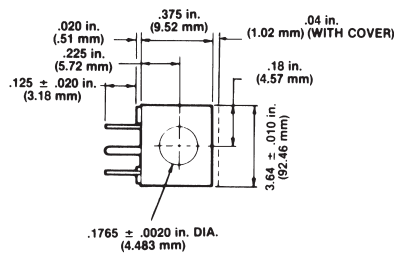
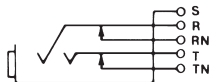
DUAL JACK



SINGLE JACK



Continued on next page...



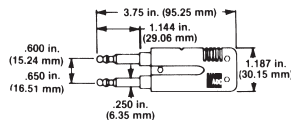
SINGLE JACK

ADC BANTAM PRINTED CIRCUIT BOARD JACKS

Cat. No.	Net Price
SINGLE PCB JACK	
PC-834-J-RED	\$4.33
PC-834-J-BLUE	4.33
PC-834-J-BLACK	4.64
PC-834-J-WHITE	4.33
SINGLE PCB JACK COVER	
PC-834-C-RED	.70
PC-834-C-BLUE	.70
PC-834-C-BLACK	.70
PC-834-C-WHITE	.70
DUAL PCB JACK	
PC-888-J-RED	2.99
PC-888-J-YELLOW	2.99
PC-888-J-BLUE	2.99
PC-888-J-BLACK	2.99
PC-888-J-WHITE	2.99
PC-888-J-GRAY	2.99
DUAL PCB JACK COVER	
PC-888-C-RED	.70
PC-888-C-YELLOW	.70
PC-888-C-BLUE	.70
PC-888-C-BLACK	.70
PC-888-C-WHITE	.70
PC-888-C-NATURAL	.70
DUAL PCB JACK "DOUBLE DENSITY"	
PC-1088	8.60

ADC LONGFRAME PLUGS

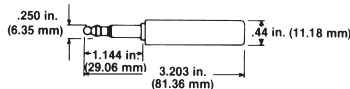
ADC Longframe telephone plugs are constructed with close tolerances using the finest materials. All metal parts are machined brass for dependable conductivity and minimal corrosion. Interconductor insulation is injection molded for complete isolation and dielectric protection. Wire connections are via miniature screw terminals.



LONGFRAME THREE CONDUCTOR PLUG

Twin type plug with separate circuits and for use with jacks on 5/8" centres. Black phenolic shell is notched to indicate polarity. Moulded insulation.

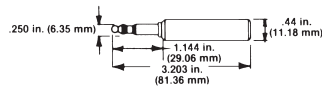
Cat. No.	Net Price
PJ-7	\$32.56



LONGFRAME THREE CONDUCTOR PLUGS

Three conductor single plug for .250" dia. jack. Designed and constructed in accordance with MIL-P-642D. Plastic shell. Equivalent WE-310.

Cat. No.	Colour	Net Price
PJ-051R	Red	\$14.07
PJ-051B	Black	14.89



LONGFRAME THREE CONDUCTOR PLUG

This three conductor single plug incorporates profiled construction and nylon insulation. Functional equivalent of PJ-051.

Cat. No.	Net Price
PJ-310	\$13.97

ADC LONGFRAME PATCH CORDS

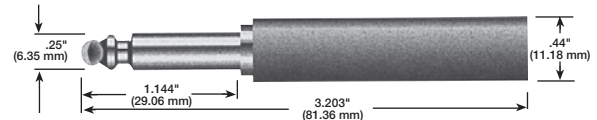
Longframe patch cord conductor jackets are abrasion resistant braided nylon. Tinsel conductors give maximum flexibility as well as dependability. Lengths available from 1 to 6 feet. All Patch Cord lengths are actual length of cord portion. All cords and cord assemblies will withstand 500 volts, 60 Hertz PRT between all conductors. Cordage is designed to have minimum leakage resistance of 50 megohms with 100 volts applied.



LONGFRAME THREE CONDUCTOR SHIELDED CONVERSION PATCH CORDS

These patch cords are manufactured to interface standard jacks and jackfields to the more popular Bantam jacks and jackfields when patching or testing circuits. Grey in colour, shielded.

Cat. No.	Cord Length	Net Price
PJ-944	2 Feet	\$00.00
PJ-946	6 Feet	50.50
PJ-948	8 Feet	53.31



Three Conductor Conversion Plug

ADC CONVERSION PLUG

Conversion plugs provide a means to interface standard (Longframe 310) jacks to Bantam jacks. The rear of the Longframe plug is modified to accept three conductor Bantam plugs.

Cat. No.	Net Price
AP051	\$18.11



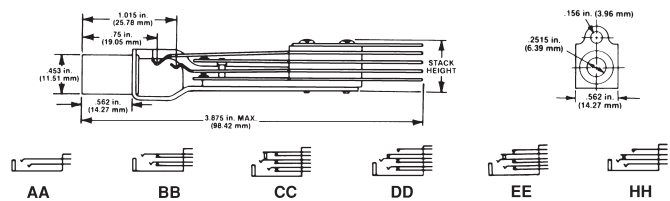
ADC THREE CONDUCTOR DUAL PATCH CORD

Bantam patch cords are plastic jacketed, shielded cords with molded-on plugs. The plugs are made with molded insulation between conductors. A cord strain relief feature is included in the plug construction. Nickel plated dual patch cords will exhibit loss of plating at 500 insertion/withdrawals.

Cat. No.	Description	Net Price
PJ772	6 ft. (1.83 m)	\$41.90

TELEPHONE AND MILITARY TYPE JACKS

ADC is a leading supplier of long frame, telephone type jacks. These jacks are used by the country's foremost manufacturers of communication equipment. One-piece frame is strong. Dimensionally stable and readily interchangeable both mechanically and electrically with commonly used jacks. Frame is steel, cadmium plated with chromate conversion coating to withstand 48 hours salt spray per MIL-STD-202F, method 101D. WECO No. 1 gold crossbar alloy welded to nickel silver springs. Insulators, either phenolic or thermoplastic. Lugs are hot tin dipped. Military jacks are designed for rugged military applications and are manufactured in accordance with MIL-J-641E specifications. All Jacks are supplied with mounting screws.



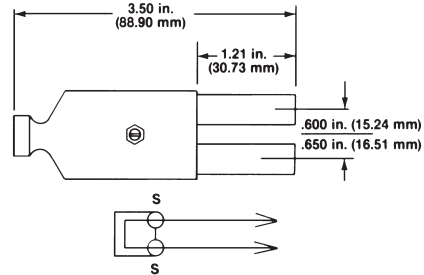
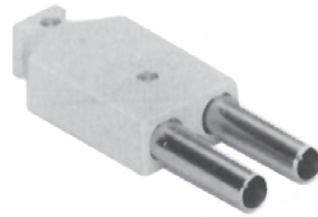
LONGFRAME ADC THREE CONDUCTOR PLUG JACKS

Cat. No.	Diagram	W.E. Equiv.	Frame Style	Stack Height	Net Price
PJ-238	AA	238-A	A	.531"	\$4.98
PJ-339	BB	239-A	A	.531"	6.42
PJ-339WS	BB	—	A	.578"	7.19

§Wire wrap terminals.

ADC STANDARD SIZE COAXIAL PLUGS

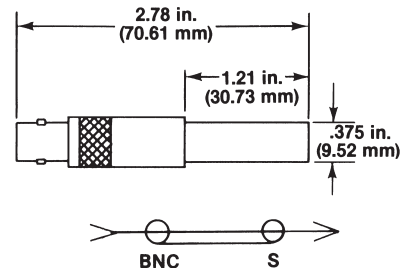
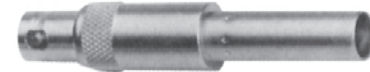
ADC standard size coaxial plugs are available in a variety of configurations and are fully compatible with ADC's standard coaxial jacks. Single plugs, single plugs with built-in resistor and capacitor and looping plugs are made with standard wrench fittings for easy assembly and include a unique cable strain relief clamp. Plugs are nickel plated with gold plated centre conductors.



ADC COAXIAL LOOPING PLUG

Dual plug, functionally the same as CP-1042. Special finger grip provides easy access when several looping plugs are used adjacent to each other. Indented portion of grip allows for coloured contacts tape to designate critical circuits. Mates with CJ-1000 and CJ-1011, or any .090" (2.29mm) WECO equivalent jack.

Cat. No.	Net Price
CP1063N	\$35.54



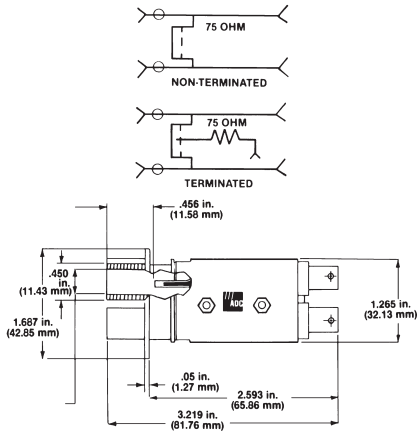
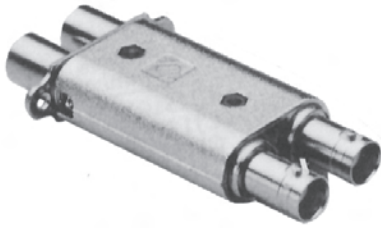
ADC COAXIAL SINGLE PLUG

Single plug for accessing via a BNC type connector.

Cat. No.	Net Price
CP1051N	\$29.93

ADC COAXIAL SINGLE JACKS

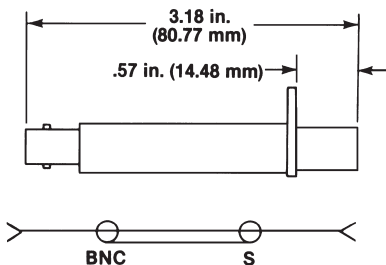
ADC Standard Size Coaxial Single Jacks are designed for patching (transferring) or accessing (testing) high frequency signals ranging from dc to 100 MHz. These jacks are available with nickel plating on entire surface with gold plated centre conductors. All jack components are manufactured of the highest quality materials and built to pass stringent environmental requirements. All Standard Size Coaxial Jacks are Western Electric compatible with a .090" (2.29mm) diameter conductor.



ADC SWITCHING VIDEO JACKS

The SJ2000 series of dual switching coaxial jacks provides a normal through signal path without using looping plugs or patch cords. A plug inserted into either jack port provides an early make-before-break type termination of the normal-through circuit. Terminated versions provide a resistive load to either the source or load side. The jacks can be used at frequencies up to 200 MHz without signal degradation. The BNC and TNC rear connectors meet the interface dimensions of MIL-C-39012. Nickel finish. Impedance: 75 ohms. Contact resistance: .025 ohms plug out and .010 ohms plug in. Dielectric breakdown: 500 VRMS, @ 60 Hz.

Cat. No.	Description	Net Price
SJ-2000N	Non-terminated	\$42.09
SJ-2000N75	Non-patched port terminated to 75 ohm resistor.	44.89



ADC COAXIAL SINGLE JACK

Single jack with BNC connector on the rear; longer length allows it to be used in conjunction with jacks such as the CJ1000 and still allow easy access to the BNC connectors for attachment of cables.

Cat. No.	Net Price
CJ2011N	\$29.93

GIVING YOU WHAT YOU WANT!



- SPEED
- PRODUCTS
- INFORMATION
- PROCUREMENT
- LINKS

IT'S ALL HERE... www.e-sonic.com