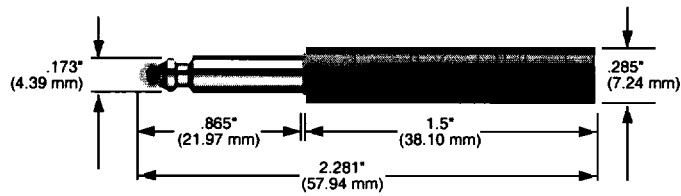
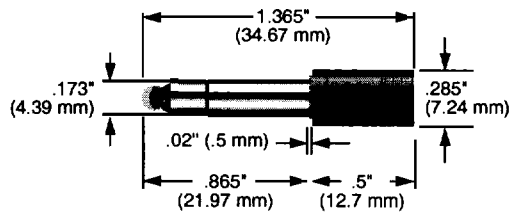


Components – Bantam Plugs

Terminating Plugs



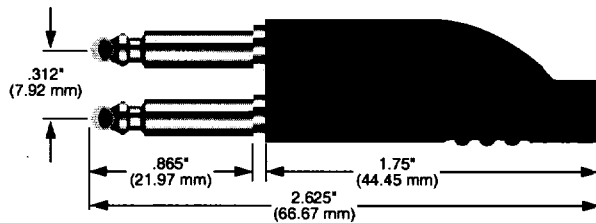
Terminating Plug



Short Profile Terminating Plug

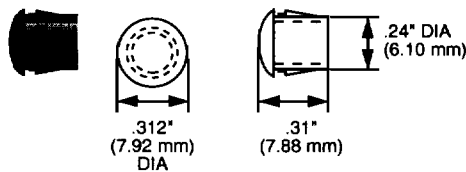
The Bantam terminating plug is used to terminate a circuit with a specific load. It has a built-in .5 watt \pm 1% resistor. The plug shell is marked with the resistance value. Other resistance values available on special order.

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.

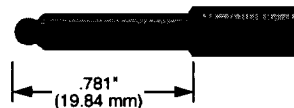
Hole Plugs



The hole plug is used to fill unused jack positions in inserts or to complete a panel when jacks are to be added at a later date.

Dummy Plugs

Two Conductor



Three Conductor



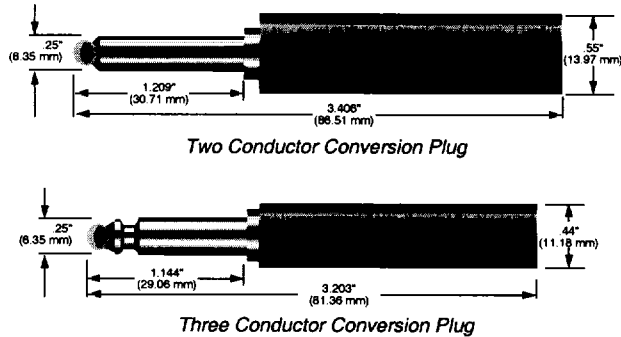
When dummy plugs are inserted into jack circuits, they actuate the circuit contacts but do not carry a signal.

Ordering information begins on page 20.

Components – Bantam Plugs

Conversion Plugs

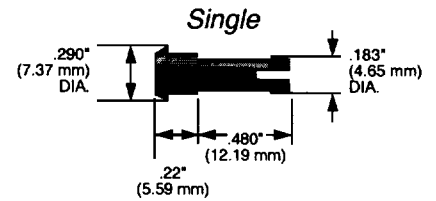
Conversion plugs provide a means to interface standard (Longframe [310]) jacks to Bantam jacks. The rear of the Longframe plug is modified to accept either two conductor or three conductor Bantam plugs.



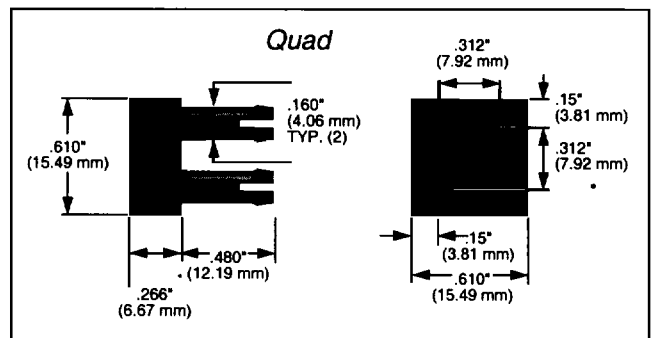
Circuit Guard Plugs

Circuit guard plugs snap-fit into Bantam jacks, but do not actuate the circuit. These plugs are used to identify and block entry to critical circuits appearing on Bantam (1.75" [4.45 mm] diameter) jacks.

The PJ925 single circuit guard can be used singly or in conjunction with the quad circuit guard to identify critical circuits for test technicians. **The PJ925 circuit guard plugs can be marked with up to 4 letters for better identification in critical applications.**



The PJ926 quad circuit guard covers the send and receive sides of a 4-wire circuit, yet leaves the monitor jacks accessible for testing. The quad circuit guard is furnished with a clear window and white card for designation and categorizing. The dual circuit guard covers IN and OUT jacks within the dual Bantam jack.



The dual circuit guard features individual circuit designation card and plastic window. **The dual circuit guard is offered in kits of 25 pieces.**

Contact ADC at 1-800-366-3891 for more information.

Ordering information follows on next page.

Components – Bantam Plugs

Bantam Plugs Ordering Information

Ordering Information	
Description	Catalog Number
Terminating Plugs 100 Ω (actual resistor value: 100 Ω, 1%) 120 Ω (actual resistor value: 120 Ω, 1%) Green 120 Ω (actual resistor value: 120 Ω, 1%) Red 135 Ω (actual resistor value: 135 Ω, 1%) 600 Ω (actual resistor value: 604 Ω, 1%) 900 Ω (actual resistor value: 909 Ω, 1%)	PJ800 PJ804 PJ806 PJ744 PJ743 PJ749
Short Profile Terminating Plugs 100 Ω (actual resistor value: 100 Ω, 1%) Orange 120 Ω (actual resistor value: 120 Ω, 1%) Orange	PJ801 PJ802
Looping Plugs Two conductor Three conductor	PJ745 PJ746
Hole Plugs Black Red	PJ729B PJ729R
Dummy Plugs For use with Bantam jacks Two conductor Three conductor Three conductor plugs for use with Bantam PCB jacks Black Red	PJ747 PJ748 PJ750B PJ750R
Conversion Plugs Rear of Longframe (310) plug is modified to accept two conductor Bantam plug Rear of Longframe (310) plug is modified to accept three conductor Bantam plug Nickel plated body version	AP047 AP051 AP051-N
Circuit Guard Plugs Single Plugs – sold individually Red White Black Single Plugs – sold in kits of 500 Red w/911 markings Blue w/SS7 markings Yellow w/BITS markings Quad Plugs – sold individually Red White Black Dual Plug Kits – sold in kits of 25 Red Black White	PJ925R PJ925W PJ925B PJ925R-911 PJ925BL-SS7 PJ925Y-BITS PJ926R PJ926W PJ926B PLG-100051 PLG-100050 PLG-100052

Specifications are on pages 87-89.