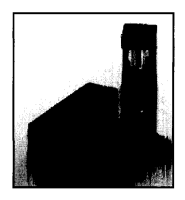
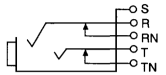
Components - Bantam Jacks

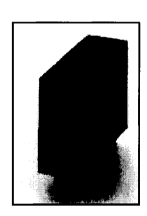
Bantam Printed Circuit Board Jacks Single Jack PC834



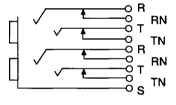
Printed Circuit Board (PCB) jacks are designed to mount on printed circuit boards wherever access points are required. Plug insertion into the normally through configured jack permits splitting and isolating of the signal for test and monitoring. Dust covers are available. Circuit patching is possible with conventional patch cords.



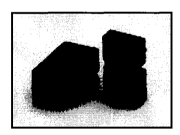
Dual jack PC1088



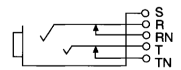
ADC's vertically designed double density Bantam PCB jack requires half the board space used by horizontal dual PCB jacks. The dual jack eliminates the need for any auxiliary board and associated hardware. The PC1088 is designed to be wave soldered with the cover attached. The locking tail holds the jack in place during assembly and wave soldering. The jack features integral board standoffs and drain holes to prevent trapping of flux solvents during washing. Circuit patching is possible with conventional patch cords.



Dual Jack PC888



Printed Circuit Board (PCB) jacks are designed to mount on printed circuit boards wherever access points are required. Plug insertion into the normally through configured jack permits splitting and isolating of the signal for test and monitoring. Dust covers are available. Circuit patching is possible with conventional patch cords.



Ordering information follows on next page. Specifications are found on pages 100-101.

Components – Bantam Jacks

Bantam Printed Circuit Board Jacks Ordering Information

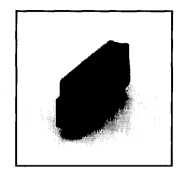
Description Single Bantam PCB Jack (for colors see below) Horizontal mounting design; tip/ring circuit Crimp leads Straight leads Optional dust cover Cover attached	PC834J-X* PC834JS-X* PC834C-X*
Horizontal mounting design; tip/ring circuit Crimp leads Straight leads Optional dust cover Cover attached	PC834JS-X*
Crimp leads Straight leads Optional dust cover	PC834JS-X*
Straight leads Optional dust cover Cover attached	PC834JS-X*
Optional dust cover Cover attached	
Cover attached	PC834C-X*
	•
Crimp leads	PCB-100009
Straight leads	PC834JCS-X*
Vertical mounting design; features tip/ring circuits; available in black only; dust cover included; quantities in multiples of 25	
Horizontal mounting design; tip/ring circuits; available in red,	
blue, black and white; quantities in multiples of 25	500001.10
Crimp tails Straight tails	PC888J-X* PC888JS-X*
Optional dust cover	PC888C-X*
Cover attached	' 3333 %
Crimp leads	
Black	PCB-100029
Straight leads	100 100025
Black	PC888JCS-Blad
Gold springs and connectors; black (standard color) Crimp leads	PCB13

^{*}When ordering, replace X with standard color choice: black, blue, red or white.

Contact ADC for a high temperature (>230°c) version of these jacks.

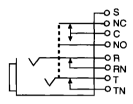
Components – Bantam Jacks

Bantam Printed Circuit Board Jacks Single Jack with Auxiliary PC835

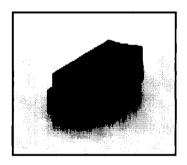


Printed Circuit Board (PCB) jacks are designed to mount on printed circuit boards wherever access points are required. Plug insertion into the normally through configured jack permits splitting and isolating of the signal for test and monitoring. PCB jacks with auxiliary transfer switches feature contacts which are used when an additional make-before-break, normally closed, contact set is required. Circuit patching is possible with conventional patch cords.

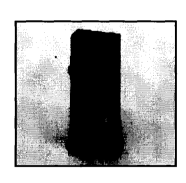


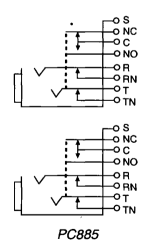


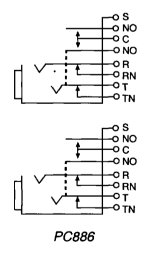
Dual Jack with Auxiliary PC885 PC886JC



Printed Circuit Board (PCB) jacks are designed to mount on printed circuit boards wherever access points are required. Plug insertion into the normally through configured jack permits splitting and isolating of the signal for test and monitoring. PCB jacks with auxiliary transfer switches feature contacts which are used when an additional make-before-break, normally closed, contact set is required. Circuit patching is possible with conventional patch cords.







Ordering information follows on next page. Specifications are found on pages 100-101.

Components – Bantam Jacks

Bantam Printed Circuit Board Jacks Ordering Information

Ordering Information		
Description	Catalog Number	
Single Bantam PCB Jack with Auxiliary Transfer Switches -horizontal mounting design -dust cover -available in red, blue, black or white -quantities in multiples of 50 -gold plated springs available on special order	PC835- X *	
Dual Bantam PCB Jack with Auxiliary Transfer Switches -horizontal mounting design -dust cover -black -quantities in multiples of 25 -gold plated springs available on special order		
1 normally open contact, 1 normally closed contact 2 normally open contacts	PC885 PC886JC	

^{*}When ordering, replace X with standard color choice: black, blue, red, or white.