CALRAD

10 Series - Audio Accessories

80-575-H (HEADPHONE AMP) 80-575-M (MICROPHONE PRE-AMP)

80-575-L (LINE PRE-AMP) 80-575-P (PHONO PRE-AMP)

Select from 4 standard stereo configurations. A few components are easily changed on the PC board for each preamp. The unit is available in a chassis, or completed circuit board with labeled black face plate. Includes DC power supply. Specify model and any specific specifications required for your application. Optional RCA Male to XLR Female adapter cable (Calrad part number 10-142-5).



Input/Output Jacks	RCA Type
	12Vdc, 2.5mm Coax Jack
Input Impedence	Factory Adjusted
Color	Black





10-105 STEREO INLINE VARIABLE AUDIO ATTENUATOR

This item can be inserted into any Hi-Z audio path, provides signal attenuation from 0 db to full signal. Helps to balance audio signals from different pieces of equipment. Low profile design with easy to read volume control. RCA Male to Female cables are provided for easy Interfacing with equipment, this allows the unit to be hidden or exposed. Passive design requires no external power supply.



Freque	ncy Response	20hz - 20KHz	Cable lengths input, output	15" each	
Signal I	Level 0dB - Full input signal level ((avg. 200-400mv)	Dimensions	3.1"(W) x 1.3"(H) x 1.1"(D)	
Input C	onnectors: Male RCA plugs (left=v	white, right=red)	Color	Black	
Output	Connectors: Female RCA jacks (le	eft=white, right=re	d)		

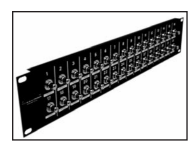


10-112-BLANK	Blank Panel / 32 Point Patch Bay
10-112-RCA	with RCA Jacks / 32 Point Patch Bay
10-112-BNC	with BNC Jacks / 32 Point Patch Bay
10-112-I-BNC	with ground isolated BNC Jacks / 32 Point Patch Bay

Professional audio series 32 point patch bay. The 10-112 combines high quality construction and optimum insertion of either BNC, BNC isolated or RCA type connectors (specify which type when ordering). Its' steel construction makes the 10-112 ideal for rack mounting in the toughest environments. The 10-112 comes with 32 labeled patch points.



Dimensions	19"(W) x 3.5"(F	H) x 1.35"(E) Cold	r		Black
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10-113

MICROPHONE SPLITTER

Splits input of a single microphone to two different outputs, both input and output signals may be used to provide separate isolated feeds to both a house and monitor system, P.A. recording system or similar application where double outputs are required.



Specifications:			
Input impedance	600Ω	Dimensions	4.75" x 3.25" x 1.75"
Output impedance	600Ω	Frequency Response	20-20KHz
Color	Rlack		

