VB-1BB 75 Ω composite video isolator

- · Eliminates hum bars caused by ground loops
- · Exceptional performance, will not deteriorate picture quality
- Very high ground isolation: 120 dB CMMR typ at 60 Hz
- · Precise impedance matching ensures minimal reflection



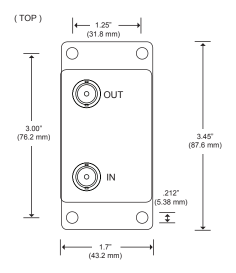
The ISO-MAX VB-1BB is a single-channel 75 Ω video isolator for composite (baseband) video that is used to prevent 60 cycle 'hum bars' even where ground voltage differences are very large such as in surveillance video systems, night clubs, video walls, broadcast stations, and industrial plants.

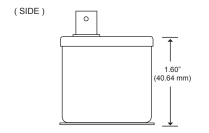
Designed for use with standard RG59 type coaxial cable, the VB-1BB combines true 75 Ω BNC connectors with a custom wound transformer to minimize reflection. The unique design delivers an exceptionally linear bandwidth from 10 Hz to 10 MHz with virtually zero insertion loss. Plug and play easy to use, the VB-1BB features a flanged, electrically isolated housing that is easily mounted on standard 19" rack rails or inside a NEMA enclosure. One simply connects the passive device in series and problems such as ground loops are eliminated, reducing noise by as much as 120 dB.

The VB-1BB is a tremendous time saver as it eliminates excessive trouble-shooting when hunting down sporadic problems. Once installed, it often eliminates future service calls that can be attributed to non-related voltage fluctuations caused by cycling refrigeration systems, power transformers or nearby industrial facilities that may be causing power disruptions.

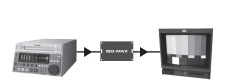
The Jensen ISO-MAX VB-1BB delivers remarkable video quality without noise, contamination or artifact.

Dimensions

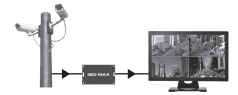




Applications



Using the VB-1BB to clean up the picture The ISO-MAX VB-1BB is the perfect 'trouble-solving partner' for baseband video transmission problems. It isolates the source and destination and rids the system of 60 cycle hum bars and other unsightly artifacts that can affect the video quality.



Solving hum bar problems with CCTV When interfacing a distant camera to a video system, hum in the form of 60 cycle hum bars will often find their way into the picture. The ISO-MAX VB-1BB provides a plug & play solution that eliminates the problem-causing ground currents without affecting the video quality.



Distributing video in large facilities
Distributing video around a large facility
can often lead to quality picture problems
caused by fluctuating voltage references at
various power drops. The ISO-MAX VB-1BB
eliminates hours of trouble shooting by
isolating the local monitor from disruptive
ground currents.

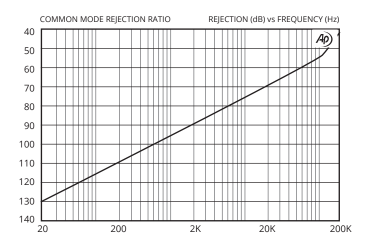


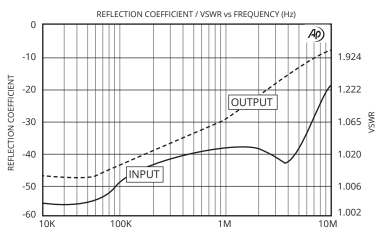


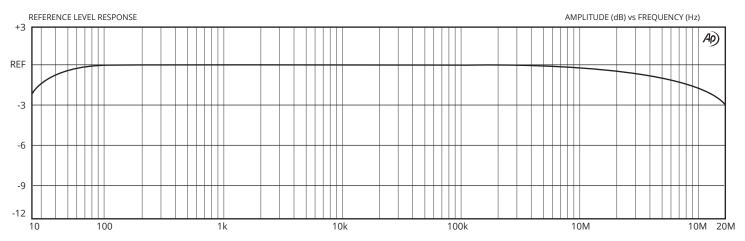


VB-1BB

Order #: J500-0122



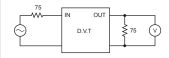




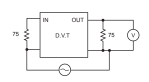
PARAMETER	CONDITIONS	MINIMUM	TYPICAL	MAXIMUM
Insertion loss	10 kHz, test circuit 1	-0.4 dB	-0.55 dB	-0.7 dB
Differential gain, 3.58 MHz	FCC/NTC-7 composite, Tektronix VM700A test set, pk-pk		< 0.02%	0.05%
Differential phase, 3.58 MHz	FCC/NTC-7 composite, Tektronix VM700A test set, pk-pk		< 0.02°	0.05°
Luminance non-linearity	FCC/NTC-7 composite, Tektronix VM700A test set, pk-pk		< 0.01%	0.02%
Bandwidth	LF -3 dB re 10 kHz, test circuit 1		8 Hz	10 Hz
	HF -3 dB re 10 kHz, test circuit 1	8 MHz	10 MHz	
Input VSWR	1 kHz to 8 MHz, HP 3577A Analyzer & 35676A R/T test kit		1.065	1.2
	3.58 MHz, HP 3577A Analyzer & 35676A R/T test kit		1.02	1.065
Common-mode rejection ratio (CMRR)	60 Hz, test circuit 2	100 dB	120 dB	
Cable length	output		100 m (300')	800 m (2500')
Temperature range	operation or storage	0°C		70°C
Breakdown voltages 60 Hz, 1 minute test duration*	input to output	350 V RMS		
	input or output to case	500 V RMS		

Source Z = load Z = 75 Ω , signal level = 1 V pk-pk unless noted

Test Circuit 1:



Test Circuit 2:



All minimum and maximum specifications are guaranteed. Unless noted otherwise, all specifications apply at 25°C. Specifications subject to change without notice. All information herein is believed to be accurate and reliable, however no responsibility is assumed for its use nor for any infringements of patents which may result from its use. No license is granted by implication or otherwise under any patent or patent rights of Jensen Transformers, Inc.

*IMPORTANT NOTE: THIS PRODUCT IS NOT INTENDED FOR USE IN CIRCUMSTANCES WHERE THE DC OR PEAK AC VOLTAGE BETWEEN INPUT AND OUTPUT CONNECTIONS EXCEEDS 34 VOLTS OR WHERE ITS FAILURE COULD CAUSE INJURY OR DEATH.

