

bhi NES10-2

Comparison

Description	bhi		Old Technology	Knock Off
Power	12 - 24V DC		11-15V DC	12V DC
Audio bandwidth	50Hz - 4.6KHz		300Hz – 3.4KHz	580Hz - 4.8KHz
Audio Quality	Realistic voice quality		Watery effects	Sounds tinny
Filter levels	8		1	2
Selection method	DIP switch		None – always on	Sequential
Filter on/off method	Separate switch		On power on/off	As above
Noise Reduction	<i>Level</i>	<i>Attenuation</i>	12dB	<i>Level</i> 1. 12dB <i>Level</i> 2. 26dB
	1	9dB		
	2	11dB		
	3	13dB		
	4	15dB		
	5	17dB		
	6	20dB		
	7	24dB		
	8	35dB		
Tone reduction	<i>Level</i>	<i>Attenuation</i>	> 50dB	50dB 65dB
	1	4dB		
	2	5dB		
	3	6db		
	4	8dB		
	5	16dB		
	6	21dB		
	7	25dB		
	8	65dB		
Headphone socket	Yes		Yes	No
Noise cancellation on/off indication	Yes		No	Yes
Input level control	Yes		No	No
Metal Mtg Bracket	Yes		No	Yes

bhi NES10-2

Key Benefits To You

Features

- * Fully adaptive noise canceling
- * Noise Cancellation 9-35dB
- * 8 levels of noise cancellation
- * Wide audio bandwidth
- * 12 – 24V DC operation
- * Noise cancellation on/off switch
- * Bi-color Led indicator
- * Input sensitivity control
- * Headphone socket
- * Compact robust speaker

Benefits

- * Self adapting to changing noise environments, no training of the noise filters required
- * Removes most of the unwanted noise present in the signal allowing you to listen stress free. If no noise is present the speech passes through virtually unaltered with no distortion
- * Allows you to adjust the noise cancellation to suit your own needs
- * Gives you a much richer more natural audio quality, no watery or tinny sounds
- * Can be used in many more applications
- * Easy to switch the noise cancellation on and off
- * Indicates “power on” and “noise cancellation on” separately
- * Allows correct matching to a wide range of inputs
- * Enables you to listen and enjoy in privacy
- * Reliable quality unit with metal mounting bracket