

Operating Instruction

Electronic Crossover Network



PRODUCT

ECO-324

ECO-232

ECO-32

ครอสโอเวอร์อิเล็กทรอนิกส์ 2-3 Way (สเตอริโอ), 4 Way (Mono)

ผลิตในประเทศไทย

SPECIFICATION : CROSSOVER

Crossover Frequency	ECO-32	ECO-232	ECO-324
2 way Stereo			
Low-High	250Hz.-or500 Hz.	50Hz.- 900Hz.or500-9kHz.(x10)	250Hz.- 900Hz.or500-9kHz.(x10)
3 way Stereo			
Low-Mid	250Hz. or 500 Hz.	50Hz.- 900Hz.or500-9kHz.(x10)	250Hz.- 900Hz.or500-9.5k Hz.
Mid-High	2k5 or 5k Hz.	500-9k Hz.	500-9.5k Hz.
4 way Mono			
Low/Low-Mid	-	-	50Hz.-900Hz. or 500-9.5k Hz.
Low-Mid/High-Mid	-	-	500Hz.-9.5 k Hz.
High-Mid/High	-	-	500Hz.-9.5 k Hz.
OUTPUT			
type	Balanced/Unbalanced	Balanced/Unbalanced	Balanced/Unbalanced
Impedance	Balance 200ohm., Unbalance 100ohm.	Balance 200ohm., Unbalance 100ohm.	Balance 100ohm., Unbalance 47ohm.
Max Output level	>18dB]	>18dB]	>20dB]
Connector	XLR	XLR	XLR
INPUT			
type	Balanced/Unbalance	Balanced/Unbalance	Balanced/Unbalance
Impedance	Balance>47kohm., Unbalance.22kohm.	Balance>47kohm., Unbalance.22kohm.	Balance>47kohm., Unbalance.22kohm.
Max Input level	>18dB.	>18dB.	>22dB.
Connector	XLR	XLR	XLR
PERFORMANCE			
Bandwidth	20Hz.-20kHz., +/-0.5dB.	20Hz.-20kHz., +/-0.5dB.	20Hz.-20kHz., +/-0.5dB.
Signal-to-Noise	Max Input level and Max Output level>80dB.	Max Input level and Max Output level>80dB.	Max Input level and Max Output level>80dB.
THD+Noise	<0.005%at+12dB,1kHz.	<0.005%at+12dB,1kHz.	<0.005%at+4dB,1kHz.
Filter Type	12dB/Octave,state-variable	24dB/Octave,state-variable	12dB/Octave,state-variable
POWER SUPPLY			
Operating Voltage	220V.AC.-50/60Hz.	220V.AC.-50/60Hz.	220V.AC.-50/60Hz.
Power Consumption	15VA.	15VA.	15VA.
PHYSICAL			
Dimension. WxDxH	485x160x60 mm.	500x220x60 mm.	485x160x60 mm.
Weight	2.5Kg.	2.8Kg.	2.5Kg.

Note : Specification and design subject Modification without notice

หาซื้อได้ตามร้านเครื่องเสียงชั้นนำทั่วประเทศ

