

## ATB-1000



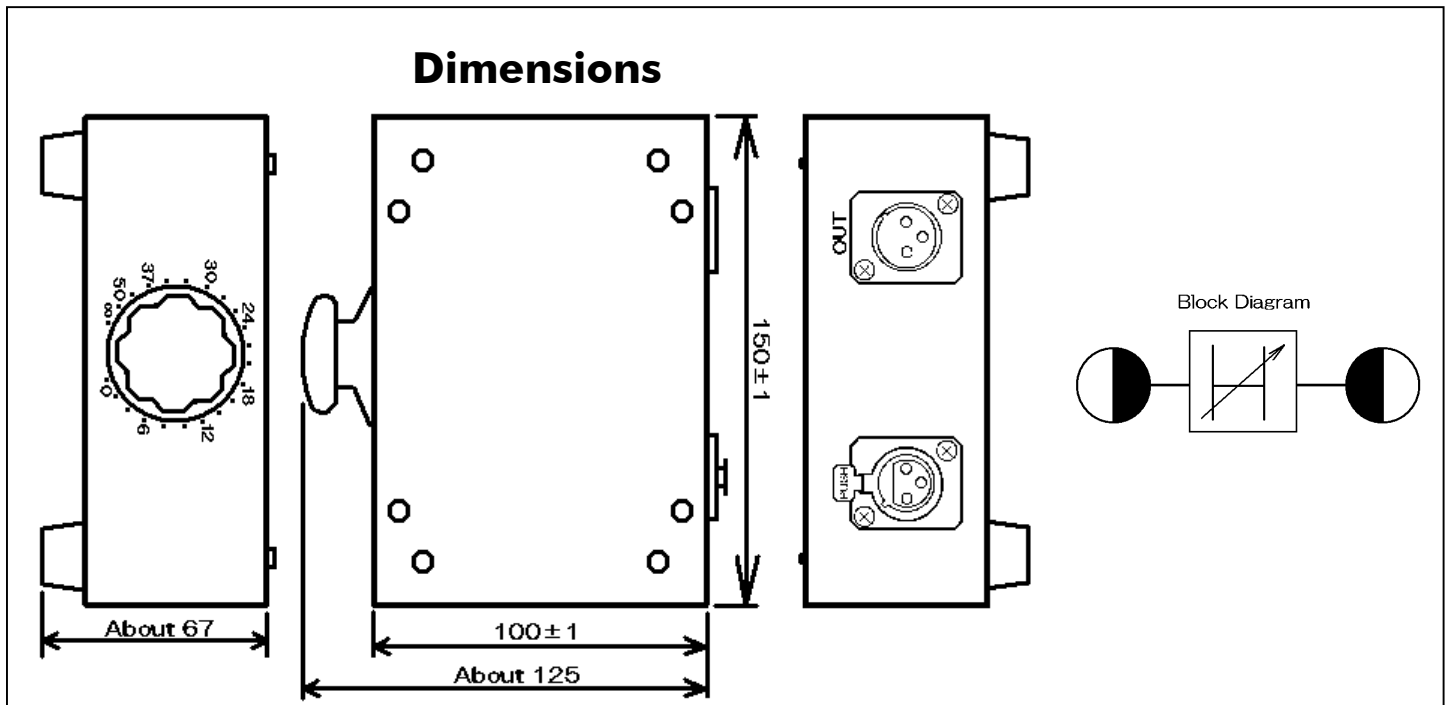
### Numbering System

#### ATB - 1 0 0 1

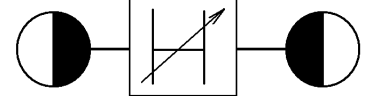
① ② ③

- ① : **Type of connector**  
0-----With XLR connector
- ② : **Kind of connector**  
0-----XLR-3-31-F77 and XLR-3-32-F77  
1-----XLR-3-31-F77 2 piece  
2-----XLR-3-32-F77 2 piece
- ③ : **Amount of attenuation**  
1-----50dB  
2-----65dB

### Dimensions



Block Diagram



### Specifications

	ATB-1xx1	ATB-1xx2
Frequency range	0 ~ 20KHz	
Circuit	Balanced (Type H)	
Impedance	600 ohms ±2%	
Amount of attenuation	50dB	65dB
Error margin in each step	±0.2dB	
Error margin in amount of attenuation	±0.4dB	
Cut off	≥70dB	≥80dB
Max input level	+25dBm	
Stepper	With click stop of one step 15°	With click stop of one step 8°
Insulation resistance	≥100Mohms at DC500V	
Measurement	150(W) x 67 (H) x 100 (D) mm	