

## Numbering System

**PAC - 21 H -10.5 dB 600 Ω**

① ② ③ ④ ⑤

① : **PAC--** The pad connector is shown.② : **Connector type**

11-- Socket—Socket (XLR3-11C -- XLR3-11C)

21-- Plug—Socket (XLR3-12C -- XLR3-11C)

22-- Plug—Plug (XLR3-12C -- XLR3-12C)

③ : **Circuit**

H---- Balance (type O)

T---- Unbalance (type  $\pi$ )

D---- Dummy resistance

④ : **Amount of attenuation**

Example 11.8dB, 20dB, and 9dB

At PAC-xxD, it doesn't fill it in.

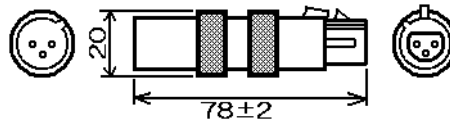
⑤ : **Impedance**

600Ω standard (10KΩ can be produced.)

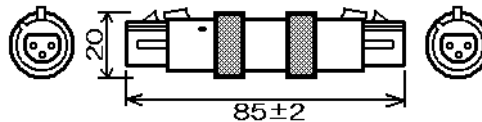


## Dimensions

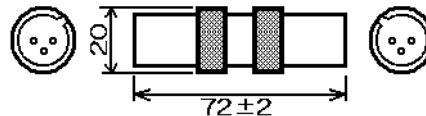
## PAC-21



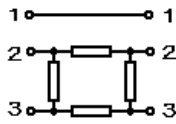
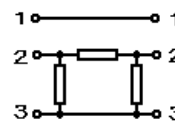
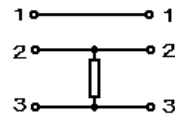
## PAC-11



## PAC-22



## Specifications

	PAC-11H PAC-21H PAC-22H	PAC-11T PAC-21T PAC-22T	PAC-11D PAC-21D PAC-22D
Frequency range	$\leq 20\text{KHz}$	$\leq 20\text{KHz}$	$\leq 20\text{KHz}$
Max input level	+25dBm	+25dBm	+27dBm
Impedance	600 ohms $\pm 2\%$	600 ohms $\pm 2\%$	600 ohms $\pm 2\%$
Attenuation	0 ~ -60dB	0 ~ -60dB	-----
Circuit	Type O Balanced 	Type $\pi$ Unbalanced 	
Connector	Cannon XLR-3	Cannon XLR-3	Cannon XLR-3
Insulation resistance	$\geq 100\text{Mohms}$ at DC500V	$\geq 100\text{Mohms}$ at DC500V	$\geq 100\text{Mohms}$ at DC500V
Withstanding voltage	$\geq 1\text{min}$ at AC100V	$\geq 1\text{min}$ at AC100V	$\geq 1\text{min}$ at AC100V