宽带滤波器 FV-628B



Wide cutoff frequency range: LPF 1Hz to 10MHz,

HPF 1Hz to 3MHz, and BPF combination of LPF and HPF

■LPF can be switched over maximum flatness and phase linear responses.

滤波器

带通滤波器 FV-628B

Filter modes	LPF, HPF, BPF or THRU
Filter types	LPF: Maximum flatness or phase linear, switchable HPF: Maximum flatness
Cutoff frequency	LPF: 1Hz to 10MHz HPF: 1Hz to 3MHz
Rolloff	24dB/oct
No. of channel	1
Input impedance	1MΩ or 50 Ω //50pF, switchable
Pass band gain	0 ± 0.7dB*
Harmonic distortion	0.3% or less (at 100kHz or less)
S/N ratio	60dB or greater (at 100MHz or less)
DC offset	Adjustable to zero
Power requirements	AC100, 120, 220 or 240V ± 10%, switchable
Dimensions & Weight	429(W) X 99(H) X 350(D)(mm), approx. 8kg

 $^{^{\}ast}$ 0dB \pm 1.5dB when the multiplier range for frequency setting is selected.