

K-6034

TV(Y/C) 视频信号分配器

TV(Y/C) Video Signal Distribution Buffer

产品特点

- 视频带宽: 250MHz
- 设计轻巧, 便于携带
- Y/C, Audio RL 信号, 1 个输入口, 5(或 10) 个输出口

FEATURES

- 250MHz Video Bandwidth
- Compact size
- Input : 1CH(Y/C, Audio RL) / Output : 5CH or 10CH(Y/C, Audio RL)



产品描述

K-6034 型信号分配器, 不会产生衰减或失真, 可以通过 5 (或 10) 个输出口分配 S-Video(Y/C) 信号。它不仅适用于 CRT, TFT-LCD 及 PDP 显示屏的信任度测试, 还可以广泛应用于如陈列室, 会议室及学校等场所。

K-6034 can distribute S-Video(Y/C) signal through 5 or 10 output port without attenuation and distortion. It could be applied not only trust test of high resolution CRT, TFT-LCD, PDP monitor, but also various area such as show room, conference room and school.

Specifications

Signal Input	1 Port (Y/C, Audio R L)
Signal Output	5 or 10 Port (Y/C, Audio R L)
Video Bandwidth	250MHz, -3.0dB
Audio Bandwidth	20KHz
Video output level	1.0Vp-p (75 ohm terminal)
Miscellaneous	AC 90 ~ 260V (50/60Hz Free)
	Operation Temp./Humidity: 0°C ~ 40°C / below than 80%
	Dimensions(H x W x D) : 92 x 202 x 186(mm)

* All specifications are subject to change without any notice.

K-6033

TV(CVBS) 视频信号分配器

TV(CVBS) Video Signal Distribution Buffer

产品特点

- 视频带宽: 250MHz
- CVBS, Audio RL 信号, 1 个输入口, 5(或 10) 个输出口
- 设计轻巧, 便于携带

FEATURES

- 250MHz Video Bandwidth
- Input : 1CH(CVBS, Audio RL) / Output : 5CH or 10CH(CVBS, Audio RL)
- Compact size



产品描述

K-6033 型信号分配器, 不会产生衰减或失真, 可以通过 5 (或 10) 个输出口分配 TV(CVBS) 信号。它不仅适用于 CRT, TFT-LCD 及 PDP 显示屏的信任度测试, 还可以广泛应用于如陈列室, 会议室及学校等场所。

K-6033 can distribute TV(CVBS) signal through 5 or 10 output port without attenuation and distortion. It could be applied not only trust test of high resolution CRT, TFT-LCD, PDP monitor, but also various area such as show room, conference room and school.

Specifications

Signal Input	1Port (CVBS, Audio R L)
Signal Output	5 or 10 Port (CVBS, Audio R L)
Video Bandwidth	250MHz, -3.0dB
Audio Bandwidth	20KHz
Video output level	1.0Vp-p (75 ohm terminal)
Miscellaneous	AC 90 ~ 260V (50/60Hz Free)
	Operation Temp./Humidity: 0°C ~ 40°C / below than 80%
	Dimensions(H x W x D) : 92 x 202 x 186(mm)

* All specifications are subject to change without any notice.