SONY

BKPF-L703A

Analogue video distribution board



Overview

Distributes an NTSC/PAL composite analogue input signal to eight outputs

The BKPF-L703A analogue video distribution board accepts an NTSC/PAL composite analogue video signal and distributes it to eight outputs. The output cable length can be up to 300 m (Belden 8281, Fujikura 5C2V or equivalent cable). The BKPF-L Series function boards install in the PFV-L Series Interface Units in any combination with other BKPF-L Series function boards.

Analogue video inputs and outputs

VIDEO IN connector (BNC type) (1x). Loop-through output connector (BNC type) (1x) and VIDEO OUT connectors (BNC type) (8x).

Features

Distributes an NTSC/PAL composite analogue input signal to eight outputs

The board offers differential input and passive loop-through output.

Output cable up to 300 m

Equalization for up to 300 m cable (Belden 8281, Fujikura 5C2V or equivalent cable).

Selectable clamping



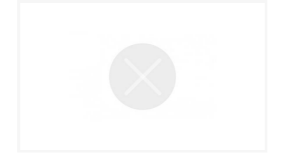
Clamping ON/OFF selectable.

Works with PFV-L10 interface unit

The BKPF-L Series function boards install in the PFV-L Series Interface Units in any combination with other BKPF-L Series function boards.

SONY

Gallery



© 2004 - 2024 Sony Corporation. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice. The values for mass and dimension are approximate. All trademarks are the property of their respective owners.