

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.

Gallery

