VGA Switcher 3-fach

The VP-31 is a full bandwidth, 3x1 VGA Switcher designed for computer and workstation applications. The VP-31 switches one of three VGA/Super-VGA/XGA graphics card outputs to one monitor or vice versa, withnodiscernible signal degradation.

Input and output are direct coupled and conformtothehigheststandards. Signal bandwidth of over 450 MHz allows the VP-31 to be used with the highest quality graphics workstations.

Some features and applications:

Art.-Nr.:1631

- Computer and workstation graphics switching and selection
- Remote monitoring computer activity in schools and businesses





Technical Specifications:

INPUTS: 3 Analog Red, Green, Blue signals - 0.7 Vpp/75 Ω , H & V Syncs, TTL

level on HD15F connectors

OUTPUT: 1 Analog Red, Green, Blue signals - 0.7 Vpp/75 Ω , H & V Syncs, TTL

level onaHD15Fconnector

VIDEO BANDWIDTH: Exceeding 450 MHz

S/N RATIO: 73 dB

SWITCH TIME: Less than 5mS

DIFF. GAIN: 0.05%

SWITCH CONTROL: 3 electronic illuminated touch switches withelectronic interlock

COUPLING: Direct

DIMENSIONS: 24.5 cm X 16 cm X 4.4cm (W, D, H.) **POWER SOURCE:** 230 VAC, 50/60 Hz (115VAC, U.S.A.)