



BNC-1600 BNC Patch Panel, 36 connectors



BNC-1500 BNC Patch Panel, 24 connectors

BNC-1500

- ▶ 24 x Video Inputs (PAL & NTSC Compatible)
- ▶ Colour-coded and clearly labelled connectors

BNC-1600

- ▶ 35 x Video Inputs (PAL & NTSC Compatible)
- ▶ Colour-coded and clearly labelled connectors

The BNC connectors are on the same mechanical back plate as the "VMX" rear-panel connector units, but unlike the VMX units, the BNC patch panels have no active loop through outputs, no digital switching, and no power.

NOTE: It is possible to mix-and-match DSS video modules as follows:

- VOM-1000/2000/2010/3000 modules in a DSS **without** a rear-panel connector unit
- VOM-1400/1500/2100/2110/3100 modules in a DSS **with** a rear-panel connector unit

Ordering information

BNC-1500	24-BNC Patch Panel
BNC-1600	36-BNC Patch Panel

Specifications

Construction	All steel construction
Output Signal	75 Ohm End of line signal

Approvals

Requirements of EMC directive
 89/336/EEC: SABS CISPR22:1997 |
 SABS CISPR24:1997 | IEC 61000-4-2 |
 IEC 61000-4-3 | IEC 61000-4-4 | IEC
 61000-4-5 | IEC 61000-4-6 | IEC
 61000-4-11 | IEC 61000-3-2 | IEC
 61000-3-3