

VQ-B09 & VQ-C54 Quad Splitters



Description

The 'Concept' range of monochrome and colour quad splitters both feature high resolution real time refresh. User friendly on-screen set up menu.

Key Features

- High resolution and real-time refresh rate
- Digitally processed quad picture display
- Quad picture and sequential switching function
- Freeze picture in live display
- User friendly OSD set-up menu
- Time & Date generator
- Moveable Time & Date location
- 8-character camera tilting
- Screen display mode full, quad, PIP (1+1, 1+2)
- Alarm functions
- Alarm history
- Zoom facility

Quad Splitters

VQ-B09 & VQ-C54



VQ-B09 & VQ-C54 Quad Splitters

Technical Specification

Construction	Steel with light gray finish
Dimensions (per unit)	44.2(H) x 208(W) x 238mm(D)
Refresh Rate	30 frames per sec
Weight (per unit)	1.N.W./G.W.: 1.26kgs/1.55kgs
Picture Refresh Rate	30 Fields per second
Picture Resolution	720 x 480 (NTSC); 768 X 512 (PAL)
Digital Quantize	8 bits (256 steps Gray Scale)
Video Format	Full/Quad/Freeze/Zoom
Video Input	2.1 Interlace, Composite 1Vp-p/75 ohms B/W Or Colour Video Signal x 4, VCR In x 1
Video Output	Video Output x 1, VCR Output x1, 1 Vp-p/75 ohms
Alarm Output	One (NO or NC Contact)
Sequential Time	1-99 sec
Alarm Reset time	1sec. To 30min
Power Source	12 V DC / 1.0A (Colour) 12VDC/0.5A (Mono)
Power Consumption	10W (max.) (Colour) 6W (max) (Mono)
Scan Frequency	Scan system with Auto scan based on Camera
Operation temperature	0 to 45°C

