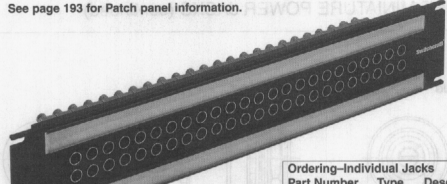
VJ SERIES



VJHD*75TX



VPP24K3HD75T

Part Number	Type	Description
VJHD*75TX	HD	Terminated
VJHD*NTX	HD	Non-terminated
VJSD*75TX	SD	Terminated
VJSD*NTX	SD	Non-terminated

FEATURES AND BENEFITS

- HD Series meets SMPTE 292M Specifications
- SD Series has a bandwidth from DC to 1.75GHz
- Jacks feature rugged heavy duty housings

VIDEO JACK SPECIFICATIONS ELECTRICAL

Rated Bandwidth: 2.4 GHz (HD), 1.75 GHz (SD)

Characteristic Impedance: 75 ohms Return Loss: Better than -15 dB Insertion Loss: Better than -.5 dB

Contact Resistance: Less than 20 milliohms

Termination Resistance: 75 W, ±1%

Center Conductor: Accepts .090 pin diameter

MECHANICAL

Mechanical Shock: Per MIL-STD-202,

Method 213, Test condition I

Vibration: Per MIL-STD-202, Method 201 Insertion Force: 12 lbs. maximum Withdrawal Force: 3 lbs. minimum

Life Cycle: 30,000

MATERIAL

Housing: Zinc alloy, nickel plated

Center Contacts: Copper alloy, gold plated Switching Springs: Copper alloy, gold plated

Grounding Contacts:

HD Series - Copper alloy, gold plated SD Series - Copper alloy, nickel plated Insulators: Thermoplastic, UL 94V-0 rated

ENVIRONMENTAL

Operating Temperature: - 40°C to 65°C Storage Temperature: - 55°C to 85°C Thermal Shock: Per MIL-STD-202,

Method 107

Moisture and Humidity:

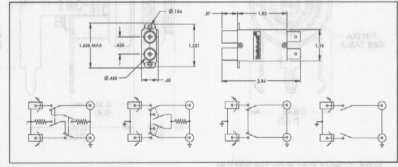
Per MIL-STD-202, Method 106.
The HD Series meets SMPTE 292M specifications for high definition video signaling, covering a bandwidth range from DC to 2.4GHz. The SD Series is perfect for serial digital, with a bandwidth from DC to 1.75GHZ.

SMITH CHART (TYPICAL)

75 Ohrns

START 30 kHz.

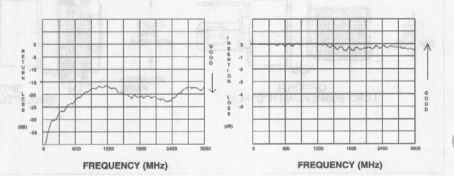
STOP 3.0 GHZ



NON-NORMALLED TERMINATED

NORMALLED

NORMALLED NON-NORMALLED NON-TERMINATED



DIMENSIONS ARE FOR REFERENCE ONLY

(mm)

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