

DW106B3



1 IN – 6 OUT
DISTRIBUTION AMPLIFIER
HDTV / Component

NEW



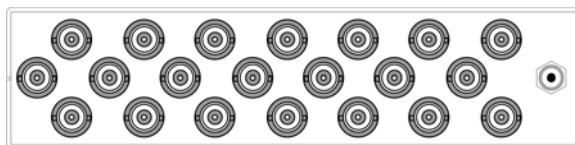
FRONT PANEL

CARATTERISTICHE GENERALI

Il DW106B3 è un distributore 1:6 per segnale video analogico HDTV/component. Inoltre accetta e distribuisce segnali: RGsB, RsGsBs, video composito, Y/C. DW106B3 può essere utilizzato come tre distributori separati 1:6 per il video composito. Tutte le uscite sono provviste di buffer. La larghezza di banda a 260 MHz assicura la trasparenza per ogni applicazione. L'alimentatore è incluso.

GENERAL FEATURES

The DW106B3 is a one input, six output HDTV/component analog video distribution amplifier. It accepts and distributes RGsB, RsGsBs, composite video, Y/C signals. The DW106B3 can also be used as 3 separate distribution amplifiers for the composite video, one input, six outputs. Each output has a buffered BNC connector. With 260 MHz video bandwidth, the DW106B3 is perfect for maintaining the signal of every application. The external power supply is included.



REAR PANEL

ELECTRICAL SPECIFICATIONS

INPUTS

- Number of inputs: 1 component (R,G,B)
- Connectors: 3xBNC female
- Impedance: 75 Ω
- Coupling: DC
- Signal level: 1 Vpp
- Signal max level: 2 Vpp
- Return loss: -48 dB @ 5 MHz

OUTPUTS

- Number of outputs: 6 component (R,G,B)
- Connectors: 3xBNC female
- Impedance: 75 Ω
- Coupling: DC
- Signal level: 1 Vpp
- Signal max level: 2 Vpp
- Bandwidth: 260 MHz, -3 dB
- Flatness: 120 MHz, ± 0.2 dB
- Crosstalk: -80 dB @ 5 MHz
- Single output buffer: Yes
- Differential gain: 0.2% @ 5 MHz
- Differential phase: 0.1° @ 5 MHz
- 2T Pulse K-factor: 0.2%
- Signal to noise ratio: -70 dB p-p Vrms unweighted

EXTERNAL POWER SUPPLY

AC 9V 50/60 Hz – 300mA

MECHANICAL SPECIFICATIONS

Dimensions: W. 18,3; H. 4,5; D. 6,5 cm

Weight: 0,47 kg. approximately

GARANZIA

UN ANNO, PARTI DI RICAMBIO E MANODOPERA.
(V. TERMINI DI "GARANZIA" SU CONDIZIONI GENERALI DI VENDITA)

WARRANTY

ONE YEAR, PARTS AND LABOUR.
(SEE "WARRANTY" TERMS ON GENERAL CONDITIONS OF SALES)

CODICI D'ORDINE

DW106B3 VERSIONE STANDARD

ORDERING CODES

STANDARD VERSION

