

PS-078 Demodulator



Demodulator

Modulator & Demodulator are designed for the wiring construction of CCTV system. To modulate A/V signal into RF signal and transmit via coaxial cable, both Modulator & Demodulator make your CCTV engineering simplified, efficient and cost effective.

Specification

Display Mode Digital LED Channel Display

Input Frequency Range 50-860MHZ

Input Level Range -5 ~ ± 30 dbmv

Video Output Level 1Vp-p ± 0.2p-p (75Ω)

Audio Output Level 0.755Vp-p ± 0.2p-p (600Ω)

Noise Figure 10 dB maximum

Connector One audio input, one video input, one -20 db test point, one RF out, all standard "F" female connector, one RS232 for software adjust

Panel Control Video gain, Audio gain

Power Requirements 12 V DC

Power Consumption 1.5 Watts

Dimensions 86(L) x 118(W) x 32(H)mm

Detail image



Power Supplies UK Ltd
Baydon Hill Fm
Oxford Street
Aldbourn
Wiltshire SN8 2DJ
Tel: 01672 541 311
Fax: 01672 541 151
Email: sales@power-supplies.gb.com
Web: www.power-supplies.gb.com