1

VM-35xI

1:3 s-Video Distributor

GROUP 1



The KRAMER VM-35xI is a full bandwidth, state-of-the-art 1:3 s-Video distribution amplifier designed for studio and other demanding applications. The VM-3SxI splits a single input source into three identical outputs with no discernible signal degradation. s-Video output and input signals are AC coupled for maximal flexibility. The VM-35xI receives an external 12V DC feed, and is housed in a very compact enclosure, making it ideal for field





TECHNICAL SPECIFICATIONS

INPUT: 1 s-Video, 1Vpp/75 Ω (Y), 0.3Vpp/75 Ω (C) on a 4p connector. OUTPUTS: 3 s-Video, $1\text{Vpp}/75\Omega$ (Y), $0.3\text{Vpp}/75\Omega$ (C) on 4p connectors.

MAX. VIDEO OUTPUT: 2 Vnn VIDEO BANDWIDTH (-3dB): 200 MHz (Y). DIFF. GAIN: 0.03 %. DIFF. PHASE: O.O3 Deg. K-FACTOR: S/N RATIO: 0.05%. 80dB.

CONTROL: Termination Switch.

OUTPUT COUPLING:

POWER SOURCE: 12VDC, 70mA.

11.7cm x 6cm x 3.2cm (4.6" x 2.4" x 1.3"). 0.24 kg (0.53 lbs.) approx. Power supply. DIMENSIONS (W,D,H):

WEIGHT:

ACCESSORIES: OPTIONS: RK-SM rack adapter.

TYPICAL APPLICATIONS

- Video duplication studios, delivering high quality s-Video duplicates.
- Retail stores and other point-of-sale systems requiring an identical picture on several monitors.
- Field and CCTV s-Video distribution needs.

