**DESCRIPTION:**
The KCW-D/A Video Demodulator provides a composite video output signal for the KC series video entry system. It can be added to the KCS-1ARD set or the KC-1GRD 1x3 system. Use it for viewing the picture from the video door entry system on a CCTV monitor or other video device. The KCW-D/A can also be used with the GF multi-unit entry system, providing composite video output whenever an entrance panel is activated.

**KCW-D/A FEATURES:**
- Composite (1V peak-to-peak) video signal compatible with CCTV monitor or RF modulator to tie into cable distribution system.
- Use to record video from entry system for security purposes
- Works with KC-1MRD and KC-1GRD monitors
- Works with GF System for video output from GF-VBC or GF-1MD(K).
- Video signal present when Aiphone monitor is on
- Compact design, easy to install

**SYSTEM LAYOUT EXAMPLE:**

**SPECIFICATIONS:**
- **Power Source:** 24V DC, supplied by PS-2420UL
- **Video Output:** Composite video, 1V peak-to-peak
- **Video Input:** Screw terminals (2). Use Aiphone #841802 from KC monitor.
- **Video Output:** Screw terminals (2). Use RG-59/U coax (copper core, 95% copper braid)
- **Video Monitoring:** 30 seconds, controlled by KC-1MRD or KC-1GRD
- **Camera Activation:** Press MONITOR button to activate camera
- **Wiring Distance:** KC-1MRD or KC-1GRD to KCW-D: Max. 33’
- **Mounting:** Surface mount to with supplied brackets
- **Dimensions (H x W x D):** 5-1/2” x 3” x 1-1/2”