

www.GESecurity.com

KTS-56 V-Phase Comparator

Overview

The KTS-56 V-Phase Comparator is a small, lightweight, and portable device that makes it easy to synchronize video signal phases.

When nonsynchronous video signals are switched through a sequential switcher, unsightly picture rolls can occur. For a clean, roll-free transition, video signal phases must be synchronized. The V-Phase Comparator makes synchronizing easy and eliminates the need for an oscilloscope.

Outstanding Features

The KTS-56 receives two composite video signals via BNC connectors and automatically monitors the installer's progress as vertical phase is adjusted. It emits a tone when synchronization is achieved and is powered by a 9 V battery.



Standard Features

- Synchronizes two cameras' vertical phases
- Tone emitted when synchronization achieved
- BNC connectors
- Compact: 5.28 x 2.75 x 0.90 inches
- Lightweight: 5.5 ounces
- Portable



V-Phase Comparator

Specifications

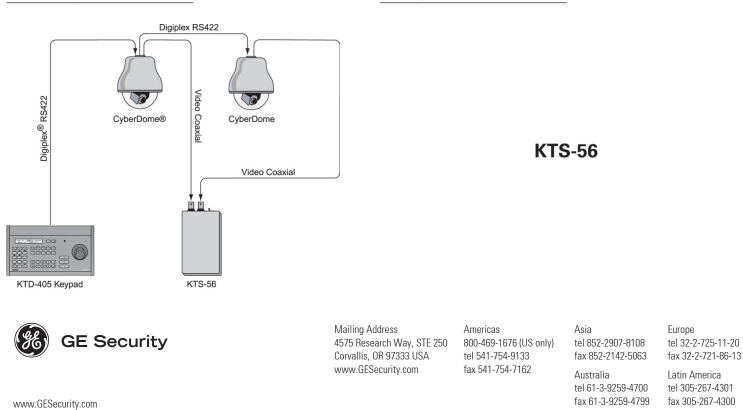
-

• Power: 9 V battery

Mechanical

- Construction: 0.112 in (2.845 mm) plastic
- Finish: Black
- Weight: 5.5 oz (158 g)

Related Diagram



As a company of innovation, GE Security reserves the right to change product specifications without notice. For the latest product specifications, visit GE Security online at www.GESecurity.com or contact your GE Security sales representative. IPS-KTS-56-2004-06-15 23:27:35 [NOT RELEASED]

Ordering Information