

www.GESecurity.com

KTR-11Face/Badge Reader

Overview

The KTR-11 is a multifunctional face/badge reader that controls access to a facility via live identification at remote entry and exit points. It is ideal for mantrap applications.

Outstanding Features

The KTR-11 holds two small solid-state cameras: one to view the face of the individual seeking access, and the other to view their photo identification badge. The face is viewed through a unique motorized mirror, which can be remotely adjusted to accommodate the individual's height. The KTR-11 can also accept video from three additional cameras and provide control for two doors. It features a call button and an 8 ohm speaker for two-way voice communication with the control site.

The KTR-11 can be operated through twisted-pair cable from any of GE Security's audio-equipped keypads. Its internal circuit card includes relays for entrance/exit control; a screen inserter for simultaneous display of the face and badge views; a DTMF tone generator for transmitting call-in requests; and a five-position video/audio switcher. An alphanumeric character generator superimposes door status information on the output video signal for display at the monitor location. External connections are made through BNC connectors and removable terminal strips. All ICs are socketed for easy removal and replacement.

The KTR-11's brushed stainless steel housing can be flush mounted into a wall with two mounting brackets, which are provided. It can also be surface mounted with the optional wall flange (KTR-92). A weatherproof hood (KTR-90) and heavy-duty mounting pedestal (KTR-91) are available for outdoor installments.



Standard Features

- Ideal for mantrap applications
- · Low-profile flush mounting
- · Brushed stainless steel housing
- Motorized face view mirror for remote height adjustment
- Microprocessor-based
- Built-in screen inserter
- Two-way audio communication
- · Five-position video and audio switcher
- Door/gate/turnstile control
- Video display of door status
- 24 VAC power



Specifications

Electrical Inputs

 Voltage: 24 VAC • Power: 8.5 VA

• Data: RS422

· Audio: 8 ohm half duplex

Output

Call signal: DTMF 1.25 V pk-pk typical on nominal 2 V pedestal

External Door Control Inputs

 Door status (2): Dry contacts · Door call (2): Dry contacts

Outputs

Door relays (2): SPDT, dry contact, 1 A @ 30 VDC

· Audio relays (2): DPDT, dry contact, 1 A @ 30 VDC

Video

Inputs (5): Composite video, 1 V pk-pk

• Output: Composite video, 1 V pk-pk

• Impedance: 75 ohm, inputs and output

• Bandwidth: 7.7 MHz at -1.5 dB; 12.0 MHz at -3 dB

• Signal/noise: -35 dB (RMS rel. 1 V pk-pk)

• Crosstalk: -50 dB

• Gain: 0 dB ± 1 dB

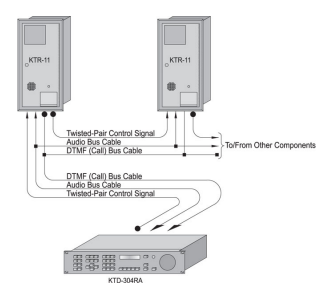
Connections

Video: BNC connectors

· Power: 3-pin locking connector

• All others: 15- and 8-position removable terminal strips

Related Diagram



Mechanical

· Weight: 14 lb (6.4 kg)

· Construction: 18 ga. stainless steel

· Finish: Brushed

KTR-90

Electrical

Input

· Voltage: 115 VAC (220 VAC with E4 option)

Power: 75.5 VA

Output

 Voltage: 24 VAC Power: 100 VA

Connections

· Power: 3-wire pig tail

Mechanical

Weight: 25 lb (11.3 kg)

· Construction: 0.125 in (3.2 mm) aluminum

· Finish: Polyurethane enamel, profile gray

KTR-91

Weight: 42 lb (19.1 kg)

• Construction: 0.120 in (3 mm) CRS

· Finish: Polyurethane enamel, profile gray

KTR-92

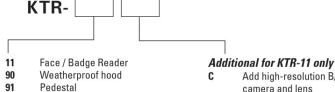
Weight: 6.4 lb (2.9 kg)

· Construction: 18 ga. stainless steel

· Finish: Brushed

Ordering Information

Wall Flange



(when flush mounting is not feasible)

(when wall mounting in not feasible)

Add high-resolution B/W camera and lens

C-C Add high-resolution Color camera and lens

GE Security

Mailing Address 4575 Research Way, STE 250 Corvallis, OR 97333 USA www.GESecurity.com

92

Americas 800-469-1676 (US only) tel 541-754-9133 fax 541-754-7162

Asia tel 852-2907-8108 fax 852-2142-5063 Europe tel 32-2-725-11-20 fax 32-2-721-86-13

Australia Latin America tel 61-3-9259-4700 tel 305-267-4301 fax 61-3-9259-4799 fax 305-267-4300