

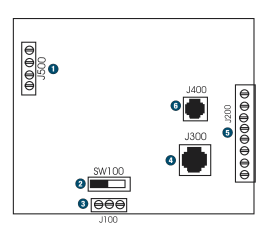
# Industrial Matrix Intercom Keypanel

The WKP-1 keypanel is the industrial keypanel from Telex. Telex has refined the look of multi-location security with this keypanel. It offers simplified operation and integrates seamlessly with  $RTS^{\text{IM}}$  digital intercom systems ( $RTS^{\text{IM}}$  ADAM $^{\text{IM}}$ /Zeus $^{\text{IM}}$  intercom systems). The physical size and weather-resistant design provides a flexible and robust intercom system. The GPI relay switch lets the user set up door latching, unlatching and other related actions by pressing a single button from any panel in the system.

#### Features:

- Environmental The unit sustains exposure to rain, snow, and direct sun, allowing it to work in all environments. It operates in temperatures ranging from -30° F to 120° F. The mechanical design of the anodized, aluminum front panel and non-removable volume control knob provide a vandal resistant panel.
- GPI Relay The WKP-1 has a local GPI relay four-pin terminal contact closure to give the user the functionality of latching, unlatching doors or other related functions, with the press of a button.
- Front Panel Single button interface for push to talk operation.
  There is a built-in waterproof speaker for listening capabilities. The panel has three LEDs used to indicate power ON, microphone ON, and Incoming Call Signaling.

- Microphone The WKP-1 keypanel has a built-in waterproof Electret microphone. The microphone can be "hot mic" enabled or disabled through the use of a dip switch setting.
- Key Panel Assignment Key assignments, GPIO operation, and panel listen/muting functions are set via AZ-Edit™ Software for the intercom matrix.
- Audio Control Vandal and weather resistant front panel volume controls adjusts listen level to the internal speaker. An internal limit adjustment sets the lower level of minimum volume achievable.
- Audio Processing An integral limiter/compressor insures maximum intelligibility of the spoken word. The compressor uses the RTS Standard compression design.
- Dual Power The keypanel can be powered locally or remotely via a CAT 5 connection from the matrix.



- GPI Relay Contact 4-pin Terminal
- Local or Remote Power Switch
- Local Power 3-Pin Terminal
- RJ45/CAT-5 Connection
- 8-pin Terminal
- 6 RJ12 Connection

Terminal Strip	RJ45	RJ12
RS485+	Audio_IN+	Data-
RS485-	Audio_IN-	Audio from Matrix+
NC	GND	Audio to Matrix+
Audio_OUT+	RS485+	Audio to Matrix-
Audio_OUT-	RS485-	Audio from Matrix-
NC	Power	Data+
Audio_IN+	Audio_OUT+	N/A
Audio_IN-	Audio_OUT-	N/A

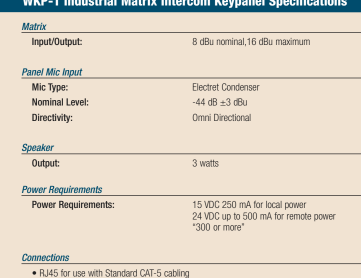
#### Ordering Information

Model No.	Description	Order by Cat.
WKP-1	Industrial Keypanel	9000-7746-000

### Distributed by:

All specifications are subject to change without notice.

### **WKP-1 Industrial Matrix Intercom Keypanel Specifications**

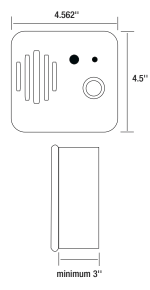


The keypanel fits a standard 2-gang, minimum 3" deep electrical box\*

\*Electrical box not included with keypanel

• RJ12 for use with RTS Matrix Standard 3-pair cabling

• Terminal Strip for use with unterminated cabling



#### WARRANTY INFORMATION

Products are warranted by Telex Communications, Inc. to be free from defects in materials and workmanship for a period of three years from the date of sale.

The sole obligation of Telex during the warranty period is to provide, without charge, parts and labor necessary to remedy covered defects appearing in products returned prepaid to Telex. This warranty does not cover any defect, malfunction or failure caused beyond the control of Telex, including unreasonable or negligent operation, abuse, accident, failure to follow instructions in the manual. defective or improper associated equipment, attempts at modification and repair not authorized by Telex, and shipping damage.

To obtain warranty service, follow the procedures entitled "Procedure for Returns" and "Shipping to Manufacturer for Repair or Adjustment.'

This warranty is the sole and exclusive express warranty given with respect to RTS products. It is the responsibility of the user to determine before purchase that this product is suitable for the user's intended purpose.

ANY AND ALL IMPLIED WARRANTIES, INCLUDING THE IMPLIED WARRANTY OF MERCHANTABILITY ARE LIMITED TO THE DURATION OF THIS EXPRESS LIMITED WARRANTY. NEITHER TELEX NOR THE DEALER WHO SELLS TELEX PRODUCTS IS LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES OF ANY KIND.





## Technical Data Sheet

Innovating the Future of Global Communications

### WKP-1

### Value Series Wall Keypanel

The WKP-1 keypanel is the industrial keypanel from RTS. RTS has refined the look of multi-location security with this keypanel. It offers simplified operation and integrates seamlessly with RTS digital intercom systems. The physical size and weather-resistant design provides a flexible and robust intercom system. The GPI relay switch lets the user set up door latching, unlatching and other related actions by pressing a single button from any panel in the system. The WKP-1 fits a standard US dual gang electrical box.

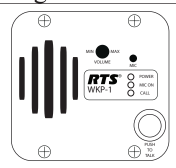


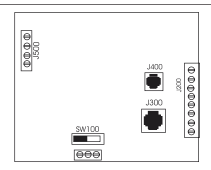
### **Features**

- Environmental, the unit sustains exposure to rain, snow, and direct sun, allowing it to work in all environments. It operates in temperatures ranging from -30°F (-34°C) to 120°F (49°C). The mechanical design of the anodized, aluminum front panel and non-removable volume control knob provide a vandal resistant panel.
- The WKP-1 has a local GPI relay 4-pin terminal contact closure to give the user the functionality of latching, unlatching doors or other related functions, with the press of a button.
- Front Panel single button interface for push to talk operation. There is a built-in waterproof speaker for listening capabilities. The panel has three (3) LEDs used to indicate power on, microphone on, and incoming call signaling.

- The WKP-1 keypanel has a built-in waterproof Electret microphone. The microphone can be hot mic enabled or disabled through the use of a dip switch setting.
- Key assignments, GPIO operation, and panel listen/muting functions are set via AZedit software for the intercom matrix.
- Vandal and weather-resistant front panel volume controls adjusts listen level to the internal speaker.
   An internal limit adjustment sets the lower level of minimum volume achievable.
- Audio processing, an integral limiter/compressor insures maximum intelligibility of the spoken word.
   The compressor uses the RTS standard compression design.
- Dual power, the keypanel can be powered locally or remotely via a CAT-5 connection from the matrix.

### Line Drawing





### **Specifications**

#### **Matrix**

Input/Output: 8dBu nominal, 16dBu (max.)

### **Panel Mic Input**

Mic Type: Electret Condenser Nominal Level: -44dB ±3dBu Directivity: Omni Directional

### **Speaker**

Output: 3 Watts

### **Power Requirements**

15VDC 250mA for local power

24VDC up to 500mA for remote power at distances of 300ft-1000ft

#### Connections

RJ-45 for use with standard CAT-5 cabling RJ-12 for use with RTS Matrix standard 3-pair cabling Terminal strip for use with unterminated cabling

### Weight

0.76lbs (0.35kg)

### **Order Information**

WKP-1 • WKP-1 • Single-channel industrial keypanel WKP-1 BOP • WKP-1 BOP • 8-port Breakout and power distribution panel

The specification information is preliminary and is subject to change without notification. Brand names mentioned are the property of their respective companies.



Date: August 2011













PUSH TO TALK