

Telecommunication Peripheral Products

Technical Practice

LM-12W

Wall Mounted Status Display January 19, 1998

Provide Large, Easy to Read, Line or Message Status to Multiple Users

The LM-12W works in conjunction with Viking's TMS-12A Call Sequencer, MLC-24 Message Lamp Controller or the LM-24M Line Status Monitor to provide large, easy to read, line status or message display.

 1
 3
 5
 6

 7
 10
 11
 12

Each **LM-12W** is equipped to display 12 stations and is housed

in an attractive black painted frame. The large numbers can be seen only when turned on and are visible from over 30 feet away. Two **LM-12W**'s can be daisy chained to provide up to 24 stations of line or message status.

http://www.VikingElectronics.com E-mail...Sales@VikingElectronics.com

Features

- Large, red numbers with high intensity red back lighting
- Metal frame with a durable textured, black powder paint finish
- 600 ohm common audible output jack
- Relay output jack for triggering an external alarm device in cadence with the 600 ohm common audible output signal
- Daisy chain (2) LM-12W's to cover up to 24 stations (optional lens kit required for stations 13-24)
- · Wall mountable
- VR-1A jack provided for additional on-hold alert when used in conjunction with a TMS-12A Call Sequencer (TMS-12A requires special software)

Applications

- Installations where multiple receptionist's are located in one general area.
- Provides incoming call status when used with a TMS-12A* Call Sequencer
- Provides message waiting information when used with a MLC-24* Message Lamp Controller
- Provides line or extension status when used with a LM-24M* Line Status Monitor
- * **Note:** Two **LM-12W's** are required when monitoring more than 12 lines

Sales...(715) 386 - 8861

Specifications

Power: 120V AC/13.8V AC 1.25A UL listed adapter provided **Dimensions:** 102mm x 305mm x 53mm (4" x 12" x 2.1")

Shipping Weight: 1.1 kg (2.5 lbs)

Environmental: 0°C to 32°C (32°F to 90°F) with 5% to 95% non-condensing hymidity.

condensing humidity

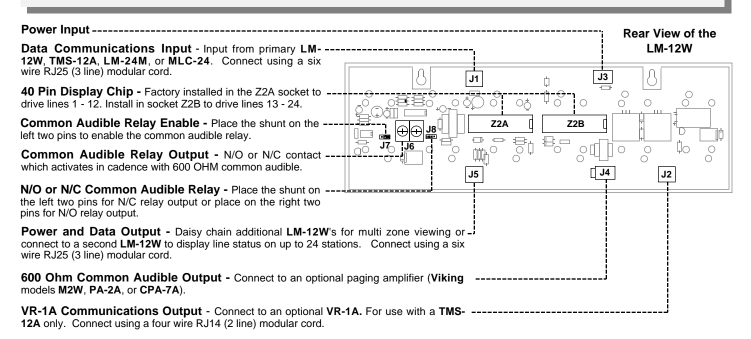
Connections: (3) RJ14 jacks, (1) 3.5mm (1/8") audio jack Display Digits: 18mm (.7") tall with high intensity red back lighting

Visibility: Approximately 9.1m (30 ft)

Mounting: Wall mountable with (2) key hole mounting slots

Made in the U.S.A.

Installation



A. Connecting to a TMS-12A

Connect the V/BN wire pair from the **TMS-12A**'s (**Fax Back Document 070**) 25 pair cable to the red and green (center) pair of the **LM-12W**'s data communications input jack **J1** (see diagram above).

B. Connecting to a LM-24M

Connect the red and green wire pair from the LM-24M (Fax Back Document 670) "COM" connector to the red and green (center) pair of the LM-12W's data communications input jack J1. An additional LM-12W will be required to display lines 13-24 (see section F).

C. Connecting to a MLC-24

Connect the red and green wire pair from the **MLC-24** (**Fax Back Document 675**) "COM" connector to the red and green (center) pair of the **LM-12W**'s data communications input jack **J1**. An additional **LM-12W** will be required to display lines 13-24 (see section **F**). **Note:** This modular cord must be a two wire (single line) cord only. Do not use a four or six wire.

D. Connecting an Optional VR-1A

A VR-1A Visual Status Indicator (Fax Back Document 695) can be connected to J2 on the LM-12W. The VR-1A will light to indicate one or more lines have exceeded the "On Hold" alarm timer on the TMS-12A.

E. Connecting a Second LM-12W to Display up to 24 Stations (Requires LM-12W lens kit)

- 1. Power down the unit and disconnect all cables.
- 2. Remove the four button head screws using the hex key provided, making sure to hold the PCB in place.
- 3. Remove the PCB, foam, and the 1-12 numbered lens.
- 4. Install the lens numbered 13-24 and reassemble.
- 5. Remove the 40 pin driver chip from socket Z2A and insert it in socket Z2B paying close attention not to bend legs or to insert the chip in the wrong direction. The chip should face in the same direction as Z2A (see diagram above).
- 6. Connect the output (J5) of the primary LM-12W (lines 1 12) to the input (J1) of the secondary LM-12W (lines 13 24) with a 3 line modular cord (RJ25) if the distance is less than 6 feet between the displays. If the distance is more than 6 feet, use a 2 line modular cord (RJ14) and plug a separate power supply into J3.

Product Support Line...(715) 386-8666

Fax Back Line...(715) 386-4345

Due to the dynamic nature of the product design, the information contained in this document is subject to change without notice. Viking Electronics, its affiliates and/or subsidiaries assume no responsibility for errors and/or omissions contained in this information. Revisions of this document or new editions of it may be issued to incorporate such changes.