Specification Sheet



Model 960 Visual-Pager® Display

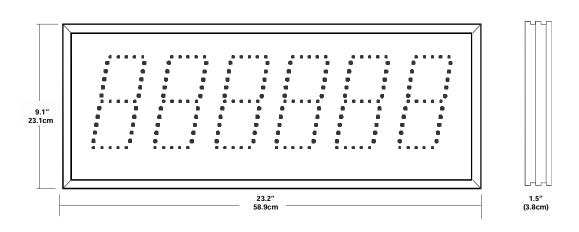


Features

The Model 960 Visual-Pager® Display is controlled by the Model 910 Keypad for random 1- to 6-digit numerical paging, or the Model 6200 Timer Keypad. The 6-digit display receives its power and signal from a single wire connected to the keypad and is turned on or off with the keypad power switch. Each display has 5.5-inch tall digits viewable from up to 125 feet and is encased in an extruded-aluminum case.

Completely Expandable

Fully accommodates multiple keypads and displays.



A0906\AX\9701.drw

Model 960 Visual-Pager® Display Specifications

| Remote Display | Wall-mount 5.5" tall LED Display |
|------------------------------|--|
| Maximum Distance from Keypad | 2,000' / 1 Display, 300' / Full Load of Displays |
| Maximum Number of Displays | Five 6-digit displays w/o additional booster amp |
| Power Input Requirements | Power is supplied by the keypad. |
| Character Viewing Distance | 125 feet in normal indoor light |
| Case | Aluminum extrusion frame with acrylic faceplate |
| Weight | 6-digit / 5.25 lbs (2.4kg) |
| Dimensions | See drawing above. |

Microframe Corporation

604 South 12th Street Broken Arrow, OK 74012 800-635-3811 www.microframecorp.com