

Voice Synthesized Monitoring and Control System

For Environmental and Operating Conditions



OMEGAPHONE®
Series

\$395
Basic Unit



OMA-P1104 4-alert desktop monitor, \$395.

- ✓ Dials Multiple Phone Numbers to Deliver Alert Message
- ✓ Monitor Temperature, ac Power and High Level Sound
- ✓ Digital Inputs for Switch Closure Sensing
- ✓ Use with Standard Phone Equipment
- ✓ NEMA Enclosed Model Available
- ✓ Battery Backup

The OMA-P1100 and OMA-P4100 provide cost effective monitoring and control of environmental and security conditions in industrial, office and residential locations. The OMA-P1100 desktop system is available with either 4 or 8 input channels. Each input may be configured for either temperature measurement or contact closure sensing. The OMA-P4100, in a NEMA type enclosure, features one temperature and 3 contact closure inputs. All units monitor ac power, temperature, high sound level (i.e., smoke/fire alarms), plus digital inputs for hook-up to switch closure sensors.

Specifications

Inputs: All units monitor ac power, high level sound; OMA-P1104 has 4 inputs configurable as temperature/contact closure; OMA-P1108 has 8 inputs configurable as temperature/contact closure; OMA-P4100 has 1 temperature, and 3 contact closure inputs

Temperature Input Range:
-20 to 150°F for OMA-P1100;
0 to 128°F for OMA-P4100

Power: 105-124 Vac through class 2 transformer with 6 ft cord

Batteries: Six 1.5 V alkaline batteries (not included) for OMA-P1100, provides up to 12 hr continuous operation with ac power off; OMA-P4100 has 1.9 A-H jelled electrolyte battery (included) with constant trickle recorder; 20 hr battery backup with ac power off

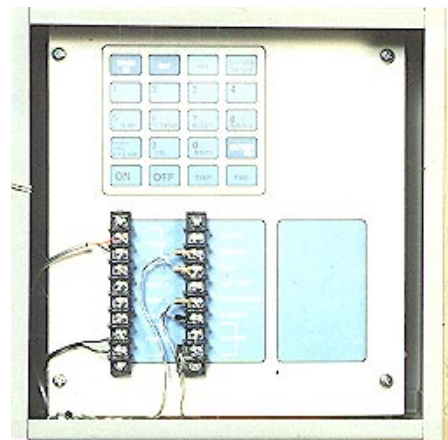
Phone Connection: Standard RJ11 phone jack; works with rotary or pulse dialing systems

Operating Ambient: 40 to 100°F, clean dry environment

Dimensions: 51 H x 196 W x 219 mm D (2" x 7.75" x 8.625"), OMA-P1100; 260 H x 264 x 108 mm W, OMA-P4100

Weight: 0.91 kg (2 lb) with batteries, OMA-P1100; 4.7 kg (10.4 lb) with battery, OMA-P4100

When an alarm condition occurs, the unit will automatically dial user-programmed phone numbers to deliver the alarm message, in English. It continues to call until the alert message is properly acknowledged. You can call the unit for a complete status report on monitored conditions. The unit also provides a live 'listen in' feature to monitor actual sounds on-site.



OMA-P4100 industrial monitor with NEMA enclosure, \$795.

To Order (Specify Model Number)

Model Number	Price	Description
OMA-P1104	\$395	4 alert input desktop monitor, includes one integral temperature sensor
OMA-P1108	595	8 alert input desktop monitor, includes one integral temperature sensor
OMA-P4100	795	Industrial monitor with NEMA enclosure and remote temperature sensor
OMA-PX05	20	Remote temperature sensor (included with OMA-P4100)
OMA-PX06	10	Magnetic reed switch
OMA-PX13	90	Water detection switch
OMA-PX22	60	Temperature switch

Each unit supplied with complete operator's manual

Ordering Example: OMA-P1104 four channel desktop monitor with OMA-PX13 water detection switch, OMA-PX05 remote temperature sensor and OMA-PX06 magnetic reed switch, \$395 + 90 + 20 + 10 = \$515.