

WIDE-AREA EMERGENCY BROADCAST SYSTEMS

WEBS-ZPS – Zone Paging System for Analog WEBS®

Description

Model **WEBS-ZPS** Zone Paging System is a modular telephone zone paging and control system for use with analog WEBS[®] stations (WEBS-MT/R, WEBS-WM and WEBS-PA-2A).

Features

- One-zone to 99-zones of simultaneous paging
- Up to 32 paging zone groups
- Universal telephone interface designed for direct connection to loop start and ground start trunks, to PBX or KEY paging ports which supply DTMF capability, and to analog Tip/Ring lines



Rev. 3/11/08

- Modular integration assures reconfiguring and expansion with minimum time and expense
- Field programmable using DTMF and DIP switches
- Emergency All-Call Override Paging

Specifications

Dimensions (single module): 7.63(194) W x 3.88(99) D x 7.50(191) H in(mm)

Weight (single module): 8.00lbs
Operating Voltage: 12VDC
Operating Current (max): 1.5A
Audio Power Capability: 250W

Operating Temperature: $+25^{\circ}F$ to $+100^{\circ}F$ (-3.9°C to $+37.8^{\circ}C$)

Operating Humidity: 0 to 90% noncondensing

Mounting: Mounts to wall or rack with **WEBS-RMKT** rack mount kit

Options

Zone Paging Module: Model WEBS-ZPM-9 adds support for an additional 9 paging zones. Up to

10 WEBS-ZPM-9 modules may be added.