



25/70/100 Volt Paging Expansion

Expand 25/70/100 Volt Systems without Straining the Existing Amplifier

- Connects to Amplifier Output or Anywhere on 25/70/100 Volt Line
- No Costly Amplifiers or Heavy Gauge Cable Required
- Specifications: Output Impedance: 8 ohm
- Single Gang Box

Page Expansion

With These Little Boxes You Can Add Speakers On & On & On...

- Pre-Amplifies Low Level Audio to Remote Sites
- Virtually Unlimited Expansion (150 One-Way Speakers Per Box)
- Master Volume Control for Entire System/Groups of Remote Speakers
- Isolates Page Port from Speaker Lines
- Specifications: Output Impedance: 8 ohm Power Requirements: -24Vdc, 45mA
- Single Gang Box

Input Line Matching Transformer

Connects System to Most Public Address Amps for Phone Paging

- Functions as Output-matching Transformer to Feed Program Material Over a 600-ohm Telephone Line for "Music-on-Hold"
- Compatible w/Any 25V Output Connection Amplifier
- Hi-Z, 10k-ohm Primary Impedance
- Lo-Z, 600-ohm Secondary Impedance, Balanced w/Center Tap
- Matches High-to-Low Impedance or Low-to-High Impedance
- Adapts Line Level Signals to Microphone Inputs

Audio Isolation Transformer

- Magnetically Coupling Line Level Audio
- Isolating Ground References From One Audio Circuit to Another

Analog Paging Expansion		VPU
A	70 Volt Expander <i>Stainless Steel</i> V-1095	0
B	Input Line Matching Transformer..... VMT-1	NA
C	Audio Isolation Transformer VMT-2	NA

Analog Paging Expansion		VPU
D	Page Port PreAmp/Expander <i>Stainless Steel</i> ..V-1094A	-1
E	Page Port PreAmp/Expander without Single Gang Box <i>Stainless Steel</i> V-1094B	-1
F	Page Port PreAmp/Expander <i>White</i> V-2994-W	-1