

ZS5601 ZS5121 ZS5602

6 / 12 Ch Speaker Zone Selectors

SPEAKER ZONE SELECTOR



ZS5602

6 Ch Uninterrupted Speaker Zone Selector



ZS5601

6 Ch Speaker Zone Selector



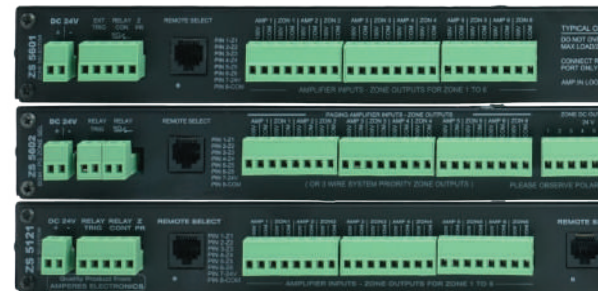
ZS5121

12 Ch Speaker Zone Selector

ZS5601 and **ZS5121** are trusted products for speaker zone selection that provides direct zone switching for single source PA setup via front panel switches or through remote port connected to Amperes PM series paging desk, or through Amperes TD decoders.

ZS5602 is suitable for uninterrupted paging setup, i.e. when an announcement to a zone is made, other areas with BGM that shall not be interrupted. This will require two sets of amplifiers (BGM and Paging) connected to the ZS5602

- **Expansion** to more zones if required
- Available in 6 (ZS5601, ZS5602) and 12 zones (ZS5121) with **All Call**
- **Flexible** amplifier to zone configuration, suitable for 3 or 4 wire systems
- **Remote zone triggering** port via external paging microphone or console
- Paging override by Amperes paging console with **priority override** indicator
- **Emergency paging mic** triggering port with dry contact for volume controller overriding application



Technical Specifications

	ZS5601	ZS5121	ZS5602
Operating voltage	24V DC adaptor via PS9400		
Power consumption	3.5W, 0.14A w All Call	6.8W, 0.28A w All Call	10W, 0.42A w All Call
Max load / channel	1000W 100V Line		
Number of zones	6	12	6
Amplifier inputs	6	12	6 BGM ; 6 Paging
Zone selection - Paging	Front panel switch and remote		
Zone selection - BGM	Front panel switch		
Cascade limitation	Unlimited		
Remote triggering	-ve triggered (common ground)		
Indicators	Individual zone switch, Priority		Zone LED
Switching mode	Individual, All Call Local zone selection bypassed when remote trigger is activated		Individual, All Call
Dimensions (W x H x D)	482 x 44 x 180 mm		
Weight	1.95 kg	2.10 kg	2.20 kg

Packing Information

Carton size : 555 (L) x 295 (W) x 95 (H) mm

Grass weight : ZS5601 - 2.55 kg

: ZS5121 - 2.70 kg

: ZS5602 - 2.70 kg

1 unit per carton

