

These next generation of zone selectors are introduced to meet the new demands for a fail safe equipment. They are available in 6 and 12 zones and expandable for larger configurations.

ZS5062 / 5122 may look and function similarly with other zone selectors but they have several distinctive features for safety, operation and monitoring. All zone contacts shall automatically closed during power failure or damage to the unit, which is vital to continuous emergency broadcast. RS485 communication port is available for remote triggering or monitoring via PMX software.

**ZS5062**

6 Ch Speaker Zone Selector



**ZS5122**

12 Ch Speaker Zone Selector



**Features**

- Available in 6 and 12 zones ; expandable to 192 zones
- Fail safe zone trigger during power or unit failure
- Remote zone triggering via analogue and RS485 data
- Zone monitoring via PMX II software
- Local paging overriding bypassing BGM
- Flexible amplifier to zone configuration

**Technical Specifications**

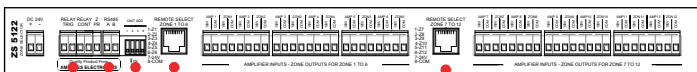
	<b>ZS5062</b>	<b>ZS5122</b>
Operating voltage	24V DC via PS9400 adaptor	
Power consumption (idle)	3.29W	6.25W
Power consumption (All Call)	0.72W	0.96W
Current consumption (idle)	0.14A	0.26A
Current consumption (All Call)	0.03A	0.04A
Max load / channel	500W at 100V line	
Number of zones	6	12
Amplifier inputs	6	12
Zone selection	Front panel switch and remote	
Cascade limitation	16	
Remote triggering	-ve triggered (common ground)	
Indicators	Individual zone switch, Priority	
Data communication	RS485 19.2 kbps baud rate	
Switching mode	Individual, All Call Local zone selection bypassed when remote trigger is activated	
Dimensions (W x H x D)	482 x 44 x 180 mm	
Weight	1.95 kg	2 kg

Amp - Zone Outputs

Rear View ZS5062:



Rear View ZS5122:



- Z1 to 6 Trigger Port
- Address Setting
- RS485 Com Port
- E/M relay ALL CALL
- Z7 to 12 Trigger Port

**Packing information**

- Carton : 552 (W) x 93 (H) x 294 (D) mm
- Weight : ZS5062 : 2.5 kg
- : ZS5122 : 2.7 kg
- Qty : 1 unit / carton