

Q-SS9012PS

SPEAKER SELECTOR KIT



Q-SS9012PS is a speaker selector used in conjunction with 9000M2 Series mixer amplifiers or other paging equipment. It selectively distributes each of 2 amplified inputs of the same 12 output zones by the status of corresponding contact closure input. 12 contact inputs and 12 speaker outputs. Power amp input is split into 12 zones with activation via contact closure. It requires DC 24V power supply (AC Adapter, AD-246)

Key features

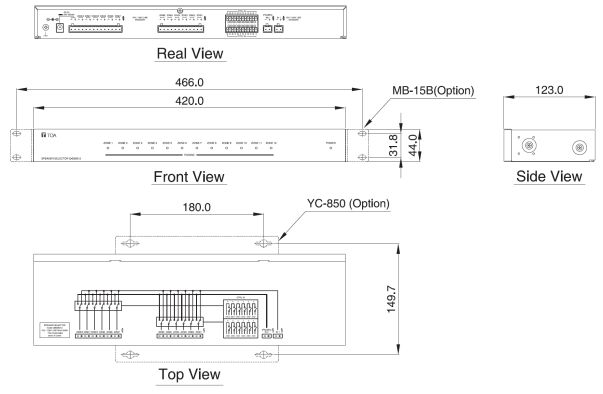
- 12 contact inputs and 12 speaker outputs. Poweramp input is split into 12 zones with activation viacontact closure
- Can facilitate paging over BGM by switchingbetween BGM output (amp input 1) and Pageoutput (amp input 2)
- LED indicator for each selector
- optional MB-15B, mounting rack

1

Specifications

Power Source	24 V DC from AC adaptor AD-246 or equivalent
Current Consumption	400mA or less
Power Handling	250W or less (70V/100V line per channel (IN1, IN2)
Control Input	12 channels, dry (no voltage) contact closures, open voltage: 3.3V DC, short-circuit current: under 1 mA, removable terminal block (24 pins)
Speaker Terminal	Removable terminal block (2 pins, IN1, IN2, Zone 1-12)
Control Terminal	Removable terminal block (24 pins)
Operating Temperature	-10°C to +40°C (14°F to 104°F)
Finish	Case: Surface-treated steel plate, black
Dimensions	420 (W) x 44 (H) x 123 (D) mm (16.54" x 1.73" x 4.84")
Weight	1.6kg (3.52 lbs)
Included Accessories	Removable Terminal plug (2pins)Removable Terminal Plug (12 pins)Removable Terminal Plug (14 pins)AC adaptor: AD-246
Optional Accessories	Rack mount bracket: MB-15B, Wall mount bracket: YC-850 Interface board for connecting Q-SS9012PS & Q-RM9012PS: *IB-9012-AM *Please request at N/C when ordering these models together

Dimensions



UNIT: mm

