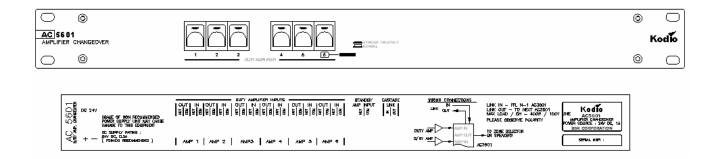
AC-5601 6 DUTY/1 STANDBY MANUAL AMPLIFIER CHANGOVER

Front & Rear Views



It serves as a manual switchover medium for a standby amplifier to take over failed duty unit. Each can cater for 6 duty power packs but can be cascaded with simple link if more than 6 amplifiers are installed in a system. It protection circuitry ensures overloading of standby unit is avoidable whenever changeover takes place.

Features

- □ Cater for 6 duty & 1 standby amplifier.
- □ Expandable or cascadable for 1 standby to serve more than 6 duty units.
- Overload protection ; only single take over allowed avoid overloading.
- □ Prioritised changeover with higher numbered unit preferred for changeover.
- □ Front panel changeover selection.

Technical Specifications

Operating Voltage	24V DC : 0.2 DC
Power Consumption	
- Standby	82mW ; 3.4mA
- Operating	1.5W : 50mA
Zone Load Rating	400w nominal
No of amplifier inputs	6 Duty 1 Standby
Thru loss	-0.5 dB max
Changeover indication	Red Led at switch
Switching mode	Manual
Cable Connector	Via rear detachable connectors
Cable size	Up to 2.5mm sq cable
Dimensions (w) x (h) x (d)	482 x 44 X 130
Weight	1.9 kg
Colour	Black, powder epoxy coating



OFFICE:1F, 318-4, Yatap-dong, Bundang-gu, Seongnam-city, Gyeonggi-do, South Korea, 463-835 TEL: 82-31-704-3050, FAX:82-31-704-3056, E-MAIL: joseph@dsk.or.kr