

AT series



The AT series of LDA is compound for three volume controllers, which supply between 6W@70V and 50W@100V. All of them are designed for High impedance lines, which are 70V and 100V in PA systems.

All the models belonging to this series are compatible for installing in standard size case.

There are two different standard cases in order to install the volume controller and the selector into one (MC20E03) or two (MC20E04) units per case. The volumen controller could be combined with the line selector of LDA (LDASE6S01), that allows the selection of different programmes.



Features:

- High impedance volume controller
- 10 volume steps in 3dB each one.
- Priority or Emergency input even in mute position
- Rear bracket for mounting into different standard enclosures.
- Maneuver input ofr the Emerergency or priority system
- Control input for Emergency System
- Standard size cases to flush with the surface
- SE-6: 6 PA line Selector

AT series

TECHNICAL SPECIFICATIONS	
VOLUME CONTROLLERS	
NOMINAL POWER (RMS)	AT-6.0: 6W @ 70V ; 12W @ 100V AT-12: 12W @ 70V ; 24W @ 100V AT-25: 25W @ 70V ; 50W @ 100V
CONTROL INPUT	Emergency or Priority Maneuver (24V)
COLOUR	White (RAL 9003)
MATERIAL	ABS
BRACKET	Compatible with other enclosure designs
DIMENSIONS (height x width x depth)	80,1 x 80,1 x 67,8 mm
WEIGHT	0,12 kg
SELECTOR	
LINE	6 PA lines
CONTROL INPUT	Emergency or Priority System (24V)
COLOUR	White (RAL 9003)
MATERIAL	ABS
DIMENSIONS (height x width x depth)	80,1 x 80,1 x 54 mm
WEIGHT	0,12 kg

COMPATIBLE ENCLOSURES:



COMPATIBLE
BRACKET



LDA ENCLOSURE



LS JUNG SERIES



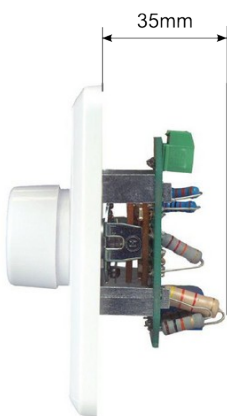
SIMON 82 SERIES

AT series



SIMON 75 SERIES

INSTALLATION:



AT-6.0



STANDARD BOX

The AT-6.0 Volume controller could be installed into Standard European boxes due to its depth is less than 40mm.

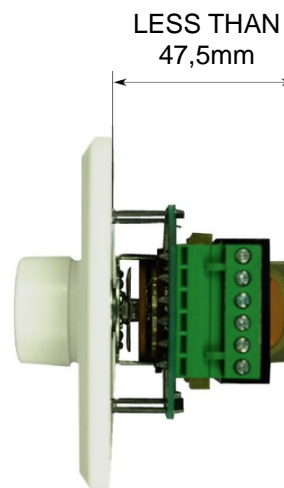
Accessory:



MC20EC03



MC20EC04



AT SERIES