



INSTALLATION:

- WILL FIT INTO A BANK OF 3 X SWF SWITCH CUTOUPS- SEE CUTOUP DRAWING- <http://www.gyross.com.au/AL4%20Installation.pdf>
- AVOID MOUNTING AL4 NEXT TO OPENING WINDOW OR HOT COMPONENTS TO AVOID DAMAGE.
- AVOID MOUNTING NEXT TO STRONG MAGNETIC FIELDS EG ALTERNATOR WIRING ETC.
- BEFORE POWERING UP CHECK WITH A METER THAT +D AND -D TERMINALS ARE CORRECT RESISTANCE AND SPEAKER WIRING DOES NOT CONNECT TO BUS CHASSIS.

+D AND -D 12 VOLT BUS MIN 4 OHMS ACROSS TERMINALS
 +D AND -D 24 VOLT BUS MIN 8 OHMS ACROSS TERMINALS
 +S AND -S MIN 4 OHMS ACROSS TERMINALS

ANY NUMBER OF SPEAKERS CAN BE CONFIGURED FOR CORRECT OHMS
 SEE SPEAKER CONFIGUATION- <http://www.gyross.com.au/SPK4R3.pdf>

5/ DO NOT EARTH METAL BODY OF MICROPHONES.

NOTE: IF BUS IS 12V connect RADIO-

- +12V SUPPLY to BUS IGNITION & NOT AL4
- +12V CLOCK POWER to BUS BATTERY & NOT AL4

	PHILIPS RED	PIONEER RED	BLAUPUNKT CLARION RED	EUROVOX (MERCEDES) RED	AXIS AX-105C RED
+12V SUPPLY	BROWN	BLACK	BLACK	BLACK	BLACK
NEG SUPPLY	YELL/RED	ORANGE	YELLOW	PINK	YELLOW
+12V CLOCK POWER	BLUE	BLUE	BLUE/WH	GREY	BLUE
ANTENNA DRIVE	GREEN	GREEN	WHITE	GREEN/BLACK	WHITE
LEFT (front)+SPEAKER OUTPUT	GREEN/BLK	GREEN/BLK	WH/BLK	GREEN	WHITE/BLK
LEFT (front)-SPEAKER OUTPUT	GREY	GREY	GREY	WHITE/BLACK	GREY
RIGHT (front)+SPEAKER OUTPUT	GREY/BLK	GREY/BLK	GREY/BLK	WHITE	GREY/BLK
RIGHT (front)-SPEAKER OUTPUT					

⊥ = CHASSIS OR 0V OR NEGATIVE

AL4.2

RADIO

- +12V
- 0V
- CK
- AT
- +L LEFT
- L LEFT
- +R RIGHT
- R RIGHT