

MS2V Remote Volume Control



Connection Details

Baldwin Boxall Communications Ltd.

Wealden Industrial Estate, Farningham Road
Crowborough, East Sussex, TN6 2JR

Telephone: 01892 664422 Fax: 01892 663146

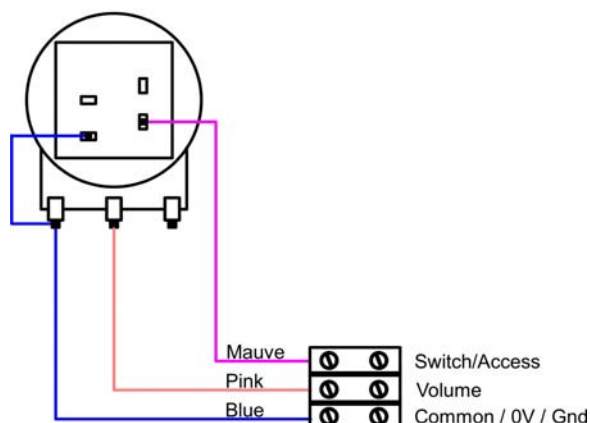
Website: www.baldwinboxall.co.uk

Email: mail@baldwinboxall.co.uk

BALDWIN BOXALL
COMMUNICATIONS

MS2 Volume Control Internal Connections

RS 387-830



Connections for use with BVRD2M

The Pink wire should be connected to the relevant Analogue Control Input (on the BVRD2M or BVRDCI Canbus Module) that is configured to be the DC Volume Control input. The Mauve wire should be connected to the relevant Control Input that is configured to access the Music Source. The Blue wire should be connected to 0V.

When the Volume Control is set to minimum the music / input source may still just be audible.

To completely silence the music / input source rotate the control until it switches off. This removes the access from the relevant input.

Connections for use with BVR20

When used with the BVR20 the Mauve wire (and switch) are not used.

The Pink wire should be connected to the relevant pin on the BVRDCI Input Card and the blue wire should be connected to 0V.

Connections for use with MS2

When used with the MS2 the Mauve wire (and switch) are not used.

The Pink wire should be connected to pin 3 of the SUB socket and the blue wire should be connected to pin 2.