

WM14

REQUIRES a minimum 44mm DEEP BACK BOX

SPEAKER VOLUME CONTROL

AVEQ

QED

AN INNOVATIVE RANGE OF WALL MOUNTING HI-FI MODULES

WARNING:

Never fit QED AVEQ modules in to the same back box as a high-voltage A.C. electric light switch or dimmer.



5 036694 001042 >

Made in the UK

armourHOME

Stortford Hall Industrial Park, Dunmow Road, Bishops Stortford, Hertfordshire CM23 5GZ United Kingdom Internet: www.qed.co.uk

Use a flat-blade screwdriver to lever off the fascia panel prior to screwing the mounting frame with module fitted into the back box. After fitting, simply clip the fascia into place.

ALSO HERE



The QED AVEQ range is based around Sistema 45* (System 45**) and includes a variety of switching, control and socket modules that can be configured as either single gang or double gang assemblies.

The QED AVEQ range is supplied complete with mounting frame and fascia panel and is ready to fit into a standard UK back box (minimum 44mm deep) or with alternative mounting frame and fascia into most varieties of European back boxes.

*Sistema 45 is a trademark of AVE S.p.a Italy **System 45 is a trademark of R.Hamilton & Co. UK QED and AVEQ are trademarks of Armour Home Electronics. UK

ZHED200

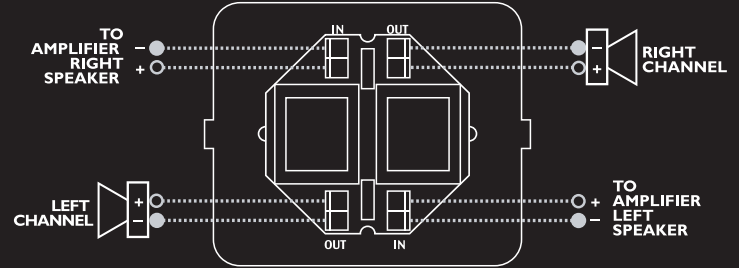
INSTRUCTIONS

The WM14 Speaker Volume Control uses a new design of auto transformer which is very efficient and avoids the extremes of heat generation associated with resistive controls.

A seven step control permits a useful range of volume settings ranging from off to maximum output.

For complete operational safety, an electronic overload protection device is incorporated. Under accidental overload conditions this automatically switches the sound off until the input level falls within the speaker volume controls safe operating area, where upon it will switch itself back on again.

Suitable amplifiers: up to 100 Watts/channel but refer to WARNING. Nominal power rating: 30 Watts/channel (MUSIC).



WARNING

The protection circuit is NOT designed to protect against persistent overload, so should protracted interruption occur, reduce the input level to the Speaker Volume Control.

NB: Should the need arise to remove the circuitry and front fascia plate from the body of the WM14, a small grub screw must firstly be removed from the volume knob. With this screw removed the knob can be pulled off the spindle and the rest of the WM14 can then be disassembled.