



Each coaxial cable should be connected to the appropriate terminal as shown.

This diagram applies to all unscreened non-isolated and isolated connections including diplex (TV/FM) units.

Care should be taken to ensure that the screening braid is clamped securely by the cable clamp and does not come into contact with the centre conductor.

Order Code : 94 TV B

Cheriton Victorian Satin Brass 1 gang Non Isolated Television 1in/1out. Standard Insert will be Black.

Attributes

Primary Range Cheriton Victorian

Insrt TV Plate material Metal Size (single) height 88mm Size (single) width 88mm Size (single) depth 8.5mm Box fixing hole centres 60.3mm Minimum wall box depth 25mm IP rating IP2XD

IP rating IP2XD

Earth Terminal Capacity 1 5 x 1mm2

Earth Terminal Capacity 2 4 x 1.5mm2

Earth Terminal Capacity 3 3 x 2.5mm2

Fath Terminal Capacity 4 1 x 4mm2 M

Earth Terminal Capacity 4 1 x 4mm2 Multi-Strand

Earth Terminal Capacity 5 1 x 6mm2

Product Class 1

Ambient Operating
Temperature

Must be earthed (ref BS7671 415.2.1)

-5° to +40°C

Recommended Location Indoor use only

Max installation Altitude 2000m

Patents And Trademarks Trade Mark No. 2344779

All products listed conform to current British or European standards and the product information is correct at the time of going to press.

All accessories are manufactured under an accredited BS EN ISO 9001 : 2008 Quality System.

It is the policy of the company to continually improve products as part of our development programme. Therefore, we reserve the right to alter designs and dimensions without prior notice.

Illustrations and diagrams are reproduced within the limitations of reproductions and printing processes are not binding. Due to manufacturing processes we cannot guarantee an exact colour match and shadings of certain finishes.

NSSPlus Live





R. Hamilton & Co Ltd.

Unit G

Quarry Industrial Estate

MERE, Wiltshire

UK BA12 6LA

Tel: +44 (0)1747 860088

Fax: +44 (0)1747 861032

Email: info@hamilton-litestat.com

Web: www.hamilton-litestat.com