

DS1DATACOM SOCKET HOUSING

User Guide

Installation



Determine location of DS1.

Measure width of 20mm and cut
till bending line. Bend and pull to
remove cut portion.

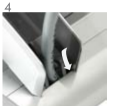


Align data jack to slot on bottom of DS1. Push to snap into place. Refer to Technical Specifications for compatible data jacks.





Pull datacom cable through the pre-cut slot.



Insert top edge of DS1 into slot as shown. Ensure cable is positioned as shown above.





Snap DS1 into place.

6



Terminate cable to data jack. Secure data cable as shown.

7





Snap DS1 cover into place as shown above.

Technical Specifications

Product Description : Datacom Socket Housing

Degree of Protection : Ordinary
Material : ABS

Overall Dimension

(Height x Width x Depth) : 80mm x 33mm x 30mm

Weight : Estimated 25 grams (Without Keystone Jacks)

Recommended Jacks : Keystone Cat5e Jacks - AMP, Brandrex

Keystone Cató Jacks - Brandrex, Alantek

9



Insert appropriate socket label into slot provided.



Keep away from fire.



Keep away from water.



Not for outdoor use.



To be installed by a qualified electrician / installer.

Using DS1



Open dust cover.

Insert network connector into socket.

Removing DS1 Housing Cover



2



With the dust cover open, push inner catch with a test pen to disengage cover.

3 Years Limited Warranty

- Eubig Ple Ltd ("Eubig") warrants to the end-user of the ("the Customer") that the product will be free from defects in materials and workmanship under normal use for a period of three (3) years from the date of retail purchase by the original end-user purchaser ("Warranty Period").
- The Customer should access and refer to Eubiq's website at www.eubiq.com for a list
 of Eubiq authorised dealers to contact for warranty service.
- All requests for warranty service must be made within the Warranty Period, and be accompanied by the original dated proof of purchase.

ALL RIGHTS RESERVED, EUBIQ AND GSS ARE THE REGISTERED TRADEMARKS OF EUBIQ PTE LTD.
MANUFACTURED BY EUBIQ PTE LTD. PROUDLY MADE IN SINGAPORE.