

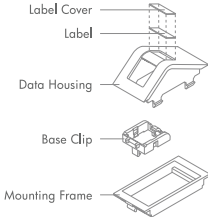
# DS4 DATACOM SOCKET HOUSING

## User Guide

## Technical Specification

Product Description	: DS4 Data Socket Housing
Degree of Protection	: Ordinary
Material (Enclosure)	: Polycarbonate
Overall Dimension (Height x Width x Depth)	: 62.65mm x 30mm x 27mm
Weight	: Estimated 16 grams (Without Jacks)
Recommended Data Jacks (Sold Separately)	: Panduit Single-Gang Mini Com Module Jack Systimax Single Standard M-Series Modular Jack Keystone Type Cat5a Jack - AMP, Brandrex, 3M, Clipsal, Krone Keystone Type Cat6 Jack - AMP, Brandrex, Alantek, Clipsal

### 1 Product Overview

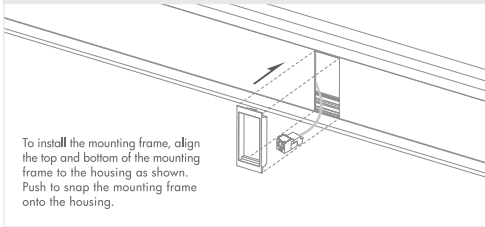


#### Recommended Data Jack Types

- a) Panduit Single-Gang Mini-Com Module Jack
- b) Systimax Single Standard M-Series Modular Jack
- c) Keystone Type Jack

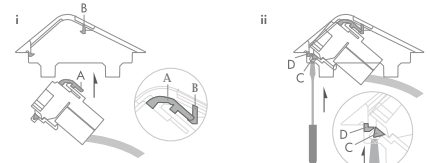
\* Data jacks sold separately

### 2 Installing Mounting Frame to Housing



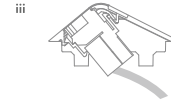
### 3 Attaching Base Clip to DS4

Tool Required: Test Pen

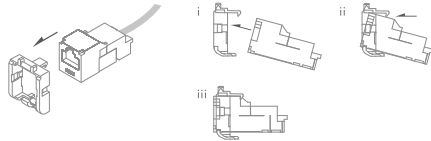


Slot the jack with base clip attached into the housing. Attach A to B as shown inset.

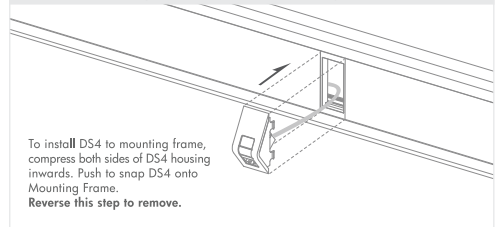
Apply an inward force on C to attach C to D.



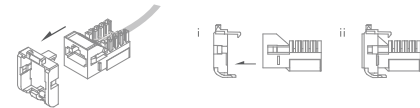
#### a) Panduit Jack Installation



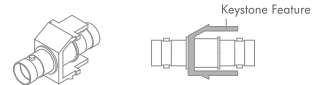
### 4 Installing DS4 to Mounting Frame



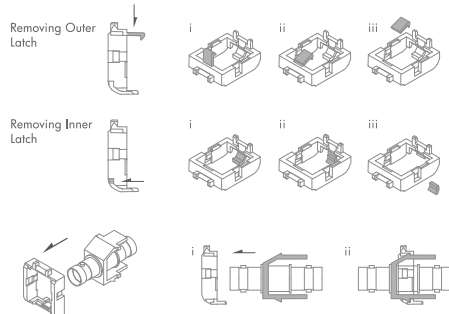
#### b) Systimax Jack Installation



### 5 Alternative Keystone Type Jack Installation



Note: The inner and outer latch of the base clip will have to be removed before installing alternative keystone type jack shown in the example above. Follow the steps below to remove the inner and outer latch. Kindly note that a clean cut is highly recommended.



#### c) Keystone Type Jack Installation

Note: The outer latch of the base clip will have to be removed before installation as shown in step (i).

