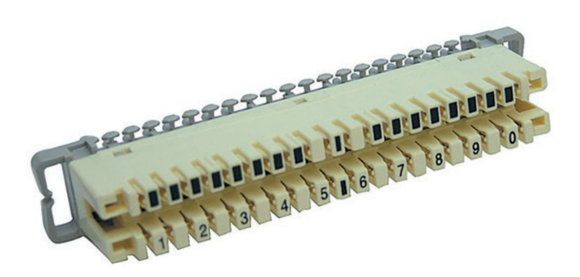


Product Data Sheet

Argosy 237A Disconnection Block Cream

Description



Popularly used for audio, D.C., control and communications, the 237A ten pair IDC disconnection module is a cost-effective and reliable way to install broadcast and data wiring and communications and is used with sub racks and mounting frames. It has various benefits over solder tag methods, including exceptional time and maintenance advantages.

Used to join up to 10 pairs of cable with full disconnection facility, each of its circuits is normalled through a set of contacts that can be broken if needed. It can be used to terminate unscreened pairs of cables or screened audio cables where the screen either floats at the connection point or commonly terminates.

Disconnection contacts allow the use of over-voltage protection and 'look both ways' testing, and the IDC to screw terminal module allows connections to larger diameter conductors. Can be mounted on connection boxes and sub racks.

Product	SKU
ARGOSY 237A DISCONNECTION BLOCK CREAM	101190



Product Data Sheet

Argosy 237A Disconnection Block Cream

Key Benefits

- Termination of up to 10 pairs
- Disconnection contacts for 'both ways' testing of circuits
- Krone-style IDC contacts

- Accept 1pr and 10pr over-voltage protection devices
- Suitable for mounting in connection boxes and on 19" subracks

Technical Specification

Argosy 237A Disconnection Block Cream Specification	
Connector Type: Wire to Board	Wire Size AWG Max: 22AWG
Series: 237A	Wire Size AWG Min: 26AWG
Contact Termination: IDC / IDT	Conductor Diameter Max: 0.65mm
No. of Contacts: 10	Conductor Diameter Min: 0.4mm
No. of Rows: 2	External Depth: 20mm
Colour: Cream	External Length/Height: 39mm
Pitch Spacing: 5.08mm	External Width: 123mm
BT Reference: 237A	Lead Length: 240mm