

Block Terminals

ASTRALUX

dynamics limited

The Astralux range of surface mount block terminals provide a facility for running extensions or for interfacing to non-standard diameter cable such as drop wire. There is a choice of IDC or screw terminals suitable for cables such as CW1308 or drop wire. The range includes the following models: 77A, 78A, 78B, 80A, 80B, 80B RF2 (with signal filtering) and 85B. Other models are also available upon request. The overall dimensions are 22.5 mm x 41 mm x 56 mm.

Part Numbers

B49-1803	Block Terminal 77A
B49-1804	Block Terminal 78A
B37-1663	Block Terminal 78B
B49-1805	Block Terminal 80A
B37-1661	Block Terminal 80B
B37-1662	Block Terminal 80B RF2
B37-1664	Block Terminal 85B



Block Terminal 78B



The Astralux 78B block terminal incorporates a pair of 4 way IDC terminals to a pair of 4 way IDC terminals. Each IDC contact will accept two wires, making the terminal ideal for distribution of telephone extensions throughout a building.

Block Terminal 80B



The Astralux 80B block terminal is designed to terminate drop wires and allow networking via IDC connectors. The block terminal receives the drop wires through screw clamps with signals routed to the 3 way IDC.

Block Terminal 80B RF2



The Astralux 80B-RF2 block terminal with signal filtering employs a series inductor to protect telephone and sensitive terminal equipment against radio frequency interference. Input to the filter is through a 3 way screw terminal block and output through a 3 way IDC connector.

Block Terminal 85B



The Astralux 85B block terminal allows an 18C surge protector (not supplied) to provide suppression between the drop wire and the primary line jack. The earth is connected via a screw clamp and the line wires are coupled using the supplied compression connectors.

Astralux Dynamics Limited
Red Barn Road, Brightlingsea,
Colchester, Essex, CO7 0SW,
United Kingdom.

Telephone: 08700 278725
Fax: 01206 303450
sales@astralux.co.uk
www.astralux.co.uk