

Installation Guide

Overview:

Altronix Clip4 DIN Rail Mounting Clips allow for easy installation of Altronix power supplies and sub-assemblies onto a standard 35mm DIN rail such as Altronix D10, D12, D19 or D24. Three positions accommodate a wide variety of Altronix boards.

Position and Compatible Altronix Models for It:

A (3.25")	DP4(CB), PD4(CB), PD4UL(CB), PD8(CB), PD8UL(CB), ACM4(CB), NetWay5B, NetWay5A, RB7, RB0C7
B (3.0")	DP4(CB), 6030, 6062, AL100ULB, AL125ULB, AL175ULB, AL176ULB, AL201ULB, AL624, PT2724, PT724A, SMP3, SMP5, Circ1ATS, EBC48, PDS8(CB), PDS16(CB), VR6, VR10
C (2.75")	PM212, PM224, RB5, RB30, RB524, RB1224, RBR1224, RBSN, RBSNP, RBSNTTL, RBST, RBTUL, RBUL

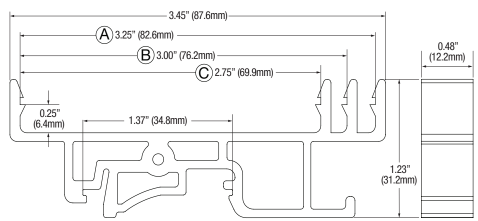
Installation Instructions:

1. Clip4 can accommodate three different widths of the board, as shown on Fig. 1 below. Remove or keep intact the board holders according to the dimensions of the board.

2. Slide Altronix power supply or sub-assembly into the Clip4 slots. Use at least two (2) clips for each board.

3. Attach Clip4 to the DIN rail.

Fia. 1



Altronix is not responsible for any typographical errors.

