

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), PDS8(CB), PDS16(CB) NetWay5B, NetWay5A, RB7, RBOC7
(B) (3.0")	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:

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

Fig. 1

