

This illustrates the lengthwise (long) mounting orientation

abbreviated with the letter (L).

Kepco DIN-Rail Mounting Kits.

DIN-Rail mounting is a fast, easy way to attach a variety of power supplies to a standard DIN-Rail, freeing up valuable space for equipment which require panel exposure for control and display. DIN-Rails are used worldwide in many applications, especially in industrial control systems. Kepco's DIN-Rail kits

provide the mounting hardware and clips that allow easy mounting and dismounting of power modules in a variety of orientations.

Smaller modules may be clipped onto the DIN-Rail in the long and short orientations and may also be mounted perpendicularly. The figures on the back illustrate these mounting options. Larger power modules are limited to long and perpendicular or long-only DIN-Rail mounting. The charts list the kits and mounting orientations which are presently offered. The kits include enclosures for normally open construction PC card and L-chassis power supplies. Models which use input/output connectors instead of barrier strips have mating connectors with 3' pigtail leads included in their DIN-Rail mounting kits.

For the full specifications on Kepco's modular power supplies, please see Kepco's printed catalog or Kepco's on-line catalog at www.kepcopower.com. Kepco's DIN-Rail mounting kits are a simple, low-cost solution to many installation problems.

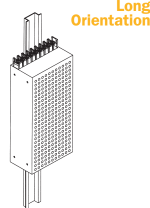
COME, RIDE THE RAILS WITH US.



Kepco, Inc., 131-38 Sanford Avenue, Flushing, NY 11355 USA Tel: (718) 461-7000 • Fax: (718) 767-1102 • E-Mail: hq@kepcopower.com • www.kepcopower.com

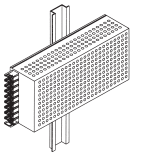
Kepco DIN-Rail Kits Will Put You On The Right Track.

DIN-Rail

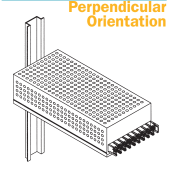


DIN-Rail

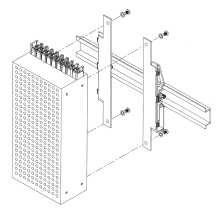
Short Orientation



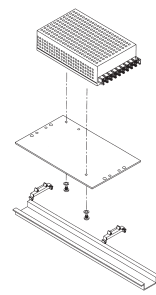
DIN-Rail



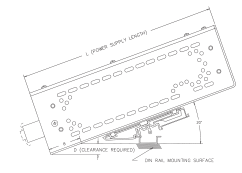
DIN-Rail mounting is available for Kepco's single-output a-c to d-c power supplies and programmable a-c to d-c power supplies. The charts below list the short (S), long (L) and perpendicular (P) mounting kits by group. The part number for the user-installed kit is constructed by combining the prefix DIN with the power supply group designation, the power level and a letter specifying short, long or perpendicular mount. To mount a 50 watt RKW power module in the long direction, the kit is: DIN RKW-50L. To mount a 100 watt RKW module in the short direction, the kit is: DIN RKW-100S. These power modules can also be ordered with the DIN-Rail clips factory installed. In that case, add a suffix to the power supply number; -DS for the short mounting orientation, -DL for the long orientation and -DP for perpendicular mounting to the rail.



The DIN-Rail clips mount to the power module's tapped mounting holes and clip directly to a DIN-Rail. The orientation illustrated is the short (S) mounting.



Mini clips are used to mount lighter power supplies to the DIN-Rail. As illustrated. adapter plates are used to pick up the power module's tapped mounting holes.



When power modules are mounted in the short direction, special consideration must be given to provide sufficient clearance as illustrated, to allow the module to be rotated as the DIN-Rail clips engage.

Single-output a-c to d-c models									
Group	3/10W	30W	50W	100W	150W	300W	600W	1000W	1500W
FMP	SLP								
HSM								L	L
RKE									LP
RKW		SLP	SLP	SLP	SLP	SLP	LP		L
RTW			SLP	SLP	SLP	SLP			

Programmable a-c to d-c models						
Group	20W	50W				
PAT	SL					
PTR		L				

S=Short L=Long P=Perpendicular Orientations as illustrated in the drawings to the left.

