NOT RECOMMENDED FOR NEV (LAST TIME BUY: 27 TH NOV 2020)	W DESIGNS
 DIN Rail Mounting Kit for AC/DC Converts Faciliate Easy Installation Universal PCB with Pre-Mounted Fuse Blocks Suitable for any RECOM AC/DC Module For Industrial Control, Automation and Structure Monitoring Applications 	and Terminal Mounting Bracket
Description RECOM has introduced this DIN-rail mounting kit to make the mounting of low power A trical cabinets quick, easy and safe. The kit consists of a universal PCB with pre-mou blocks, an MOV surge protection device for the 1W and 2W modules and a clip-on mo for all standard 35mm DIN rails. The mounting kit can be used with any RECOM AC/DC cluding the 277VAC input versions. The discrete layout of the printed circuit board allows ponents. Converters up to 3 watts are supplied with a varistor(MOV-Metal Oxyde Varister protection against over voltage if required. Converters with higher power ratings have incorporated. Selection Guide	unted fuse and terminal ounting bracket suitable C module up to 10W, in- s easy access to all com- tor) that offers additional e these varistors already
Part Number Specification	Bracket
RAC-DIN suitable for any AC/DC Power Module from 1W to 10W (single & dual Out) Package Style RAC01_02-xxSC, RAC03-xxSC Series Screw Terminal Socket	puts) PREFERRED ALTERNATIVES Please consider these alternatives: RAC-ADAPT-ST-1 Series
87.8	Pin #
	1 VAC in (N) 3 VAC in (L) 4 Dual -VDC out 6 Dual Com Single -VDC out 8 +VDC out
A: RAC01_02-xxSC Series = 32.8mm RAC03-xxSC Series = 31.5mm	Tolerance ± 0.5mm

RAC04C-xxS(D)H, RAC05_06-xxSC, RAC10-xxS(D)C Series Screw Terminal Module Option

	4			Pin Connections Pin #	
112 30 000 000 000 000	8	AT THE ADD	1	VAC in (N)	
		Let	3	VAC in (L)	
87.8	*	Care and the second second	4	Dual -VDC out	
	-1		6	Dual Com Single -VDC out	
t i i			8	+VDC out	
	-		Tole	rance ± 0.5 mm	
40	ම ද ී		A: RAC04-xxS(D)C	Series = 32.2mm	
	28.6			C Series = 31.5m	
	л.		RAC10-xxS(D)C	Series = 38.6m	

The product information and specifications may be subject to changes even without prior written notice. The product has been designed for various applications; its suitability lies in the responsibility of each customer. The products are not authorized for use in safety-critical applications without RECOM's explicit written consent. A safety-critical application is an application where a failure may reasonably be expected to endanger or cause loss of life, inflict bodily harm or damage property. The applicant shall indemnify and hold harmless RECOM, its affiliated companies and its representatives against any damage claims in connection with the unauthorized use of RECOM products in such safety-critical applications.