# **Features**

- DIN Rail Mounting Kit for AC/DC Converter Modules
- Faciliate Easy Installation
- Universal PCB with Pre-Mounted Fuse and Terminal **Blocks**
- Suitable for any RECOM AC/DC Module up to 10W
- For Industrial Control, Automation and Systems **Monitoring Applications**

#### **Selection Guide**

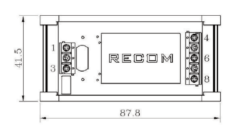
п	_	

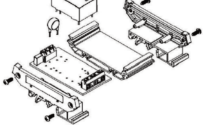
Number Specification

**RAC-DIN** suitable for any AC/DC Power Module from 1W to 10W (single & dual Outputs)

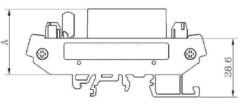
### **Package Style**

### RAC01\_02-xxSC, RAC03-xxSC Series Screw Terminal Socket





3rd angle projection





# **POWERLINE**

Mounting Bracket



# Removable **DIN-Rail Mounting Bracket**





Tolerance  $\pm$  0.5mm

Pin Connections

VAC in (N)

VAC in (L)

**Dual Com** 

+VDC out

Pin# 1

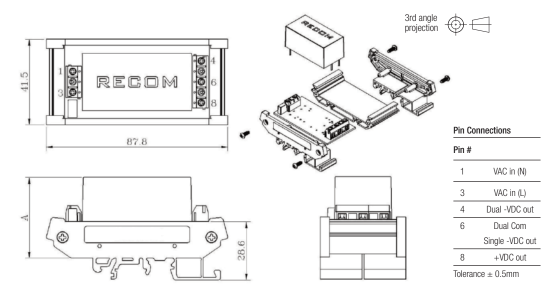
3

4

8

## A: RAC01\_02-xxSC Series = 32.8mm RAC03-xxSC Series = 31.5mm

### RAC04C-xxS(D)H, RAC05\_06-xxSC, RAC10-xxS(D)C Series Screw Terminal Module Option



Description

**RAC-DIN** 

RECOM has introduced this DIN-rail mounting kit to make the mounting of low power AC/DC-modules in electrical cabinets quick, easy and safe. The kit consists of a universal PCB with pre-mounted fuse and terminal blocks, an MOV surge protection device for the 1W and 2W modules and a clip-on mounting bracket suitable for all standard 35mm DIN rails. The mounting kit can be used with any RECOM AC/DC module up to 10W, including the 277VAC input versions.

The discrete layout of the printed circuit board allows easy access to all components. Converters up to 3 watts are supplied with a varistor(MOV-Metal Oxyde Varistor) that offers additional protection against over voltage if required. Converters with higher power ratings have these varialready incorporated.