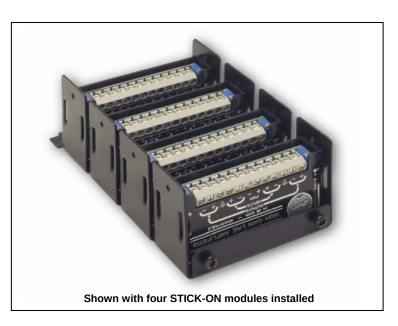
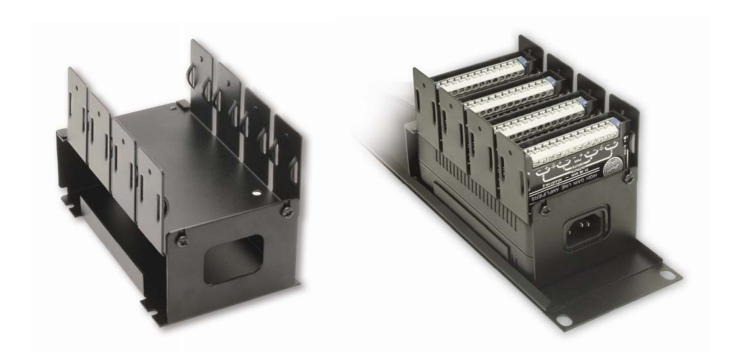


# ACCESSORIES Model FP-PBR4 STICK-ON® Mounting Bracket

APPLICATION: The FP-PBR4 is a mounting frame with slots for four STICK-ON modules. The FP-PBR4 mounts on an FP-PSB1 power supply bracket or to any flat surface. The FP-PBR4 design allows the installer to secure the modules without using any adhesive pads. Each module slides in and snaps into position. It may be easily released for adjustment or removal.





### FP-PBR4 mounted on FP-PSB1 without modules installed

The FP-PSB1/FP-PBR4 assembly may be mounted directly to any flat surface or may be mounted in an RDL FP-RRA or FP-RRAH rack panel.

## FP-PBR4 mounted on FP-PSB1 installed in an FP-RRA rack mount panel

An RDL PS-24U2 power supply and four STICK-ON modules are shown installed.



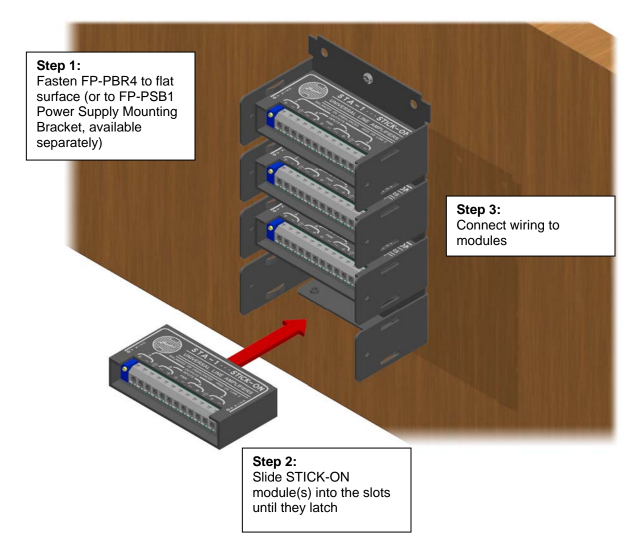
## **RDL**<sup>®</sup> Radio Design Labs<sup>®</sup>

SPECIALISTS IN PRACTICAL PRECISION ENGINEERING™

# ACCESSORIES Model FP-PBR4 STICK-ON Mounting Bracket

### **Installation/Operation**

EN55103-1 E1-E5; EN55103-2 E1-E4
Typical Performance reflects product at publication time exclusive of EMC data, if any, supplied with product. Specifications are subject to change without notice.



STICK-ON modules can easily slide out for removal or adjustment by applying outward pressure to the FP-PBR4 tabs located at each side of the module.

#### **TYPICAL PERFORMANCE**

Dimensions:

Height:	2.0 in.	5.08 cm
Width:	3.3 in.	8.38 cm
Length:	5.95 in.	15.1 cm