



yellobrik®

yellobrik®

Quick Reference

RXT A100 Power Supply Holder for RPS A100



This mounting bracket and holder can be installed on the RFR 1200 and can accommodate one RPS A100 external power supply. Use two RXT A100 power supply holder to secure the main and redundant external power supplies.

Technical Specifications

Size 142mm x 65mm x 42mm (6.6in x 2.6in x 1.65in) excluding bracket

Weight 280g (9,87oz)

Model # RXT A100 (EAN# 4250479829794)

Includes 1x power supply holder, 1x mounting bracket, 4 screws

RXT A100

Power Supply Holder for RPS A100



Power Supply Holder

"L" Shape Bracket

We are constantly adding more yellobrik modules.
Please visit our website for the latest product updates.

www.lynx-technik.com

LYNXTechnik | Broadcast Television Equipment

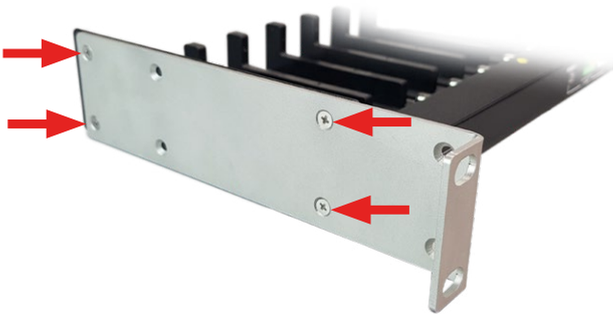
Description

The RXT A100 is a power-supply holder designed for the RPS A100. It can be mounted directly to a 19" bay or attached to the rear of the yellobrik RFR 1200 rack frame. The holder streamlines cable management by securely fixing the external power supply, keeping installations clean and organized.

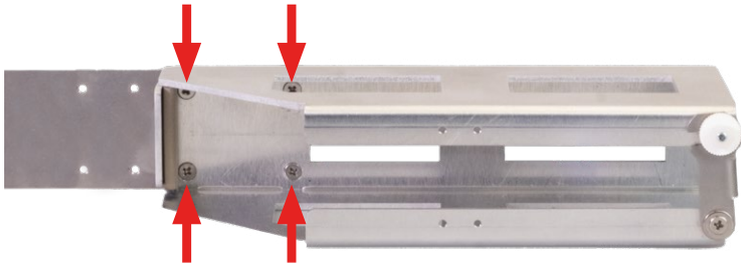
The RXT A100 accommodates a single RPS A100 power supply. It is composed of two components: a mounting bracket and the power-supply holder.

Mounting a module in the bracket

Step 1: Unscrew and dismount the existing bracket from the RFR 1200 rack frame. Keep the screws as they are needed in the next steps.



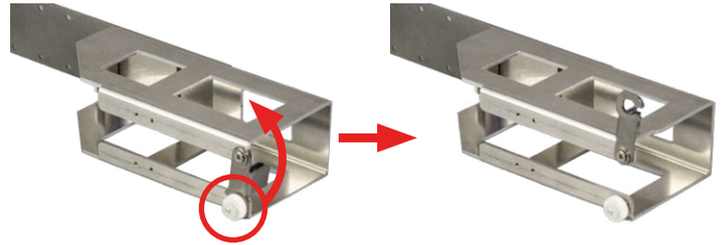
Step 2: Screw the RXT A100 cage at the end of the mounting bracket as shown on the picture below



Step 3: Attach the RXT A100 bracket to the RFR 1200 rack frame using the screws from Step 1.



Step 4: Unscrew and open the cage's retention lock.



Step 5: Insert the power supply in the power supply holder and close the retention lock to keep the power supply secured within the RXT cage.

