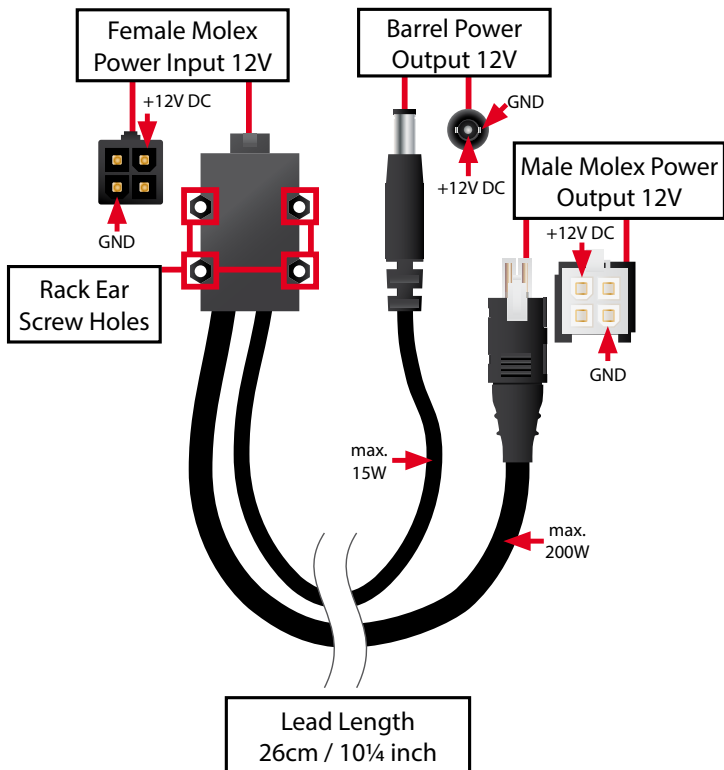


Y-TAP 1200

Y-TAP Split Power Adapter for RFF 1200





YTAP1200_R01

yellobrik®

Description

This split power adapter is designed to power a single RFF 1200 yellobrik fan tray from an RPS A100 or RPS A200 power source.

The maximum power throughput of the Y-TAP 1200 is 215W (15W for barrel connector cable, 200W for the Molex connector cable).

Note: the Y-TAP 1200 can get hot before reaching this limit.

Installation

The Y-TAP 1200 can simply be screwed to the inside of the RXT 1001 rack ears. It is delivered with two pairs of screws:

- The shorter screws can be used to mount the Y-TAP 1200 directly onto the RFR 1200 and RXT 1001 rack ears.
- The longer screw pair can be used with rack ears that lack the additional, threaded drill holes of newer models. For these models, the Y-TAP 1200 has to be mounted together with the RXT 1001 power supply holder with the output cables towards the power supply holder.



Caution: The barrel connector of this accessoire is only intended to power a single RFF 1200 rack fan tray, not individual yellobriks.



Temperature: This accessoire can get hot depending on the current passing through.



Warning: Practice caution when plugging/unplugging to prevent electrocution.

