

AVP Rapid Punch Terminal (RPT) System

Worldwide installations...
Unsurpassed performance...

Performance Advantages

Bigger & Stronger

Size plus AVP's rigid mounting technique means unparalleled wire retention, no terminal push-through and overall superior strength.



The RPT terminal is certified for 300 punch cycles, using 22 to 26 gage wire, facilitating easy and durable re-configuration at any time.



The larger diameter barrel allows termination of 20-28 gage wire, solid or stranded, and it properly terminates bulkier 110 Ohm Digital Audio Cable.

Faster & Easier

The wire gripper locates and retains the wire before the punch enabling quick termination with just one hand.



Multiple Wire Gages

The RPT terminal is certified for termination of different wire gages, **even on the same half of the terminal**. The colored arrows show the four mechanically independent slots.

Lifetime Tip Replacement

The AVP heavy-duty punch tip is guaranteed for life (and we're still waiting for the first claim).





AVP Rapid Punch Terminal (RPT) System

Common Sense Easy and unified integration because AVP panels have consistent colorcoding and sequential numbering across the entire product line! 8 Confidence
Terminate wire with 1 punch.
The AVP punch tip makes a clear sound indicating a solid, gas-tight termination.

ServiceabilityEasily replace damaged terminals.

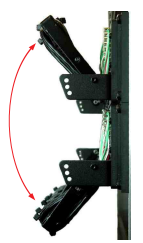


RPT Pivoting Cable Bar
Accessibility is significantly improved with the pivoting cable bar, standard on all rack-mounted RPT product.

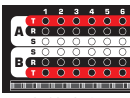
Saves Space

2x48 Bantam Normals Out in a 2 Rack Unit Full Enclosure!





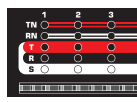
Installation Advantages



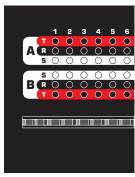
AP-B248S1 Series

	1	2	3
I	0	0	0
AR	0	0	0
S	0	0	0
S	0	0	0
BR	0	0	0
T	0	0	0

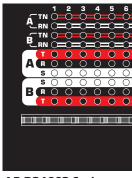
AP-A224E1 Series



AP-A124E1 Series



AP-B248S2 Series



AP-B248S2 Series with Normals Out



Umbilical

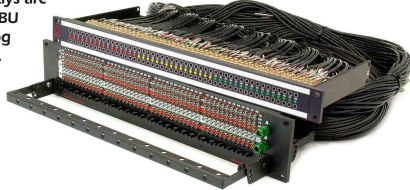


AVP Rapid Punch Terminal (RPT) System Standard Patchbay Styles

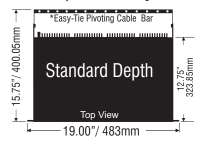
Full Enclosure



All AVP audio patchbays are suitable for AES/EBU digital and analog audio patching.

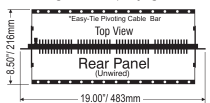


Standard Depth: 15.75", [400.05mm]



Standard umbilical length is 40", [1m]

See ordering details for specifying custom lengths





Punch Tool with Tip **Certified 1 Million Punches**AT-RPT-PTK2





Removal Tool Kit
AT-RPT-RTK





DC-ABK10 ... Dust Plug, fits longframe audio jack, black, package of 10 plugs DC-ABK50 ... Dust Plug, fits longframe audio jack, black, package of 50 plugs

For jack inside diameter, 0.250" [6.35mm]

Bantam (TT) Audio Dust Plugs





DC-BBK10 ... Dust Plug, fits bantam audio jack, black, package of 10 plugs DC-BBK100 ... Dust Plug, fits bantam audio jack, black, package of 100 plugs

For jack inside diameter, 0.175" [4.45mm]

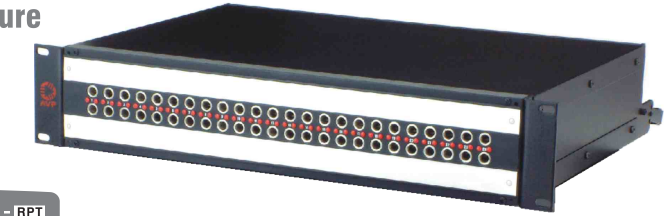


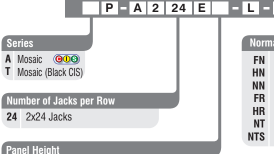


AVP Rapid Punch Terminal (RPT) System

Longframe Full Enclosure

Model Number





- FN Full Normals installed at jacks
- **HN** Half Normals installed at jacks
- Normals Out, with Full Normals installed on the Punch Block, 2RU only
- HR Normals Out, with Half Normals installed on the Punch Block, 2RU only
- NT Normals Out, 2RU only
- NTS Sleeve Normals Out, Switching Grounds, 2RU only

- 1 1 Rack Unit 1.75", 44mm
- 2 2 Rack Unit 3.50". 89mm

Options, add to end of Model Number

- -BGHJ Bussed Grounds at jacks, horizontal
- -SGVJ Strapped Grounds at each vertical jack pair

Designation Layouts... www.jackfields.com/support

Popular Models	
Model	Description
AP-A224E2-L-NT-RPT AP-A224E2-L-FN-RPT AP-A224E2-L-HN-RPT AP-A224E1-L-FN-RPT AP-A224E1-L-HN-RPT	2RU, 2x24 Longframe Jacks, Normals Out, RPT Punch Block 2RU, 2x24 Longframe Jacks, Full Normals, RPT Punch Block 2RU, 2x24 Longframe Jacks, Half Normals, RPT Punch Block 1RU, 2x24 Longframe Jacks, Full Normals, RPT Punch Block 1RU, 2x24 Longframe Jacks, Half Normals, RPT Punch Block

Longframe Full Enclosure Ordering Information

Audio Patchcords

