| | | PT TT | Summing | Sana Carlos Carlos |
|--|---|---|---|--|
| | PatchLink™ WMP* Series | Open-Access™ CMPH* Series | NetManager [™] High Capacity NM* Series | PatchRunner™ 2 PR2HF* Series |
| Description | WMP organizes cables on the front and rear of the rack. Lightweight and durable. | CMPH organizes cables on the front and rear of the rack. Provides better access to switch ports and cabling with open design. | NM organizes high density network cabling. Provides an efficient way to manage high performance copper, fiber optic, or coaxial cables on any 19" rack. | PR2HF organizes high density network cabling. Best-in-class cover functionality. Large bend radius fingers ensure cable performance. |
| Material | Plastic backbone & fingers | Metal backbone and plastic D-Rings | Plastic backbone and fingers | Plastic backbone and fingers |
| Dual-sided Available | Yes | Yes | Yes | No |
| Colors Available | Black | Black | Black and White | Black and White |
| Door/Covers Included | Included | Sold Separately | Included | Included |
| Door/Cover Type | Extruded plastic, dual-hinged cover | Extruded plastic, dual-hinged cover | Extruded plastic, dual-hinged cover | Molded plastic, magnetic, dual-hinged cover |
| Heights Available (RU) | 1, 2 | 1, 2 | 1, 2, 3, 4 | 2, 3, 4 |
| Single-sided Depths (in.) | 2.7, 3.7 | 3.4, 5.4 | 6.2 | 7.9 |
| Dual-sided Depths (in.) | 7.9, 8.9 | 8.6 | 13.1 | - |
| Cable Capacity (in.^2) Front Side | 2.1 - 7.6 | 2.3 - 10.8 | 3.3 - 24.3 | 12.6 - 33.6 |
| Cable Capacity* Front Side (Cat 6A 28 AWG) | 39 - 141 | 42 - 200 | 61 - 452 | 233 - 625 |
| Application | Used primarily in Telecommunication Rooms | Used primarily in Telecommunication Rooms | Used primarily in High Density Telecommunication Rooms & Data Centers | Used primarily in High Density Telecommunication Rooms & Data Centers |
| Recommended Compatible Vertical Managers | NetRunner™ (WMPV) | NetRunner™ (WMPV) | PatchRunner [™] 2 (PR2V) | PatchRunner [™] 2 (PR2V) PatchRunner [™] 2 Enhanced (PE2V) |

*Based on a 0.185 in. cable diameter with 50% fill