



The *only* patch panel that allows installers to utilize a multi-pair termination tool while terminating with one hand!

To support faster deployment in enterprise networks, REVConnect Patch Panels are based on innovative REVConnect termination technology, designed with time-saving features for installers and end-users. The patch panels can be terminated from the rear or front. Removable 6-port modules with a unique cable-measuring feature keeps cables organized during the termination process and improves cable management. Patch panels can be identified using labels or icons.



BENEFITS

- Simplifies project logistics with one termination method for patch panels and workstations
- Easy project planning and material ordering with one part number
- Efficient assembly in live equipment cabinets and wall-mount racks
- Easy maintenance and guaranteed 100% port availability
- No extra accessories needed for tidy cable management
- Labeling material complies with ANSI/TIA-606



FEATURES

- Preloaded Panels are fully assembled with 24 or 48 jack housings and REVConnect cores
- Single-port modularity using standard REVConnect jacks
- Cable management bar included (one for 24-port, two for 48-port)
- Pre-printed ID card and labeling window for port identification
- Label sheets (sold separately - AX107527) can be printed using LabelFlex software (optional)
- Available in Category 5e, 6 and 6A, standard black or white (for low-light environments), and flat or angled configurations



For more information, visit
www.belden.com/revconnect
or call 1.800.BELDEN.1