



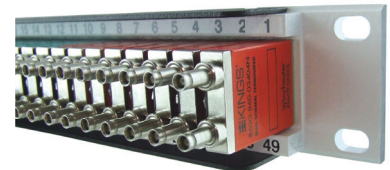
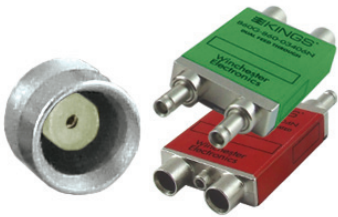
860 Series

Miniature-Size DIN Video Jackfields



Product Description

New 860 Series Miniature-Size DIN Video Patching System is our highest density video patching solution and is available in 2 X 48 1.5 RU and 1 RU panel sizes. Jackfields contain our new miniature-size Video Jacks which feature the DIN 1.0/2.3 interface for equipment terminations, and mate to our new miniature-size Patch Plug.



- 860 Series Video Jacks feature a patent-pending, closed-entry DIN interface designed to redirect misaligned pins to prevent pin stubbing and “pass-by” pins which can cause signal failure and system downtime.
- Rear-mounted Dual Video Jacks are secured to the panel by a center mounting screw allowing users to unscrew Jacks from the front and easily remove from the rear.
- Color-coded Video Jacks and Inserts on the front of the panel allow users to visually identify Video Jack functionality from both the front and rear of equipment racks.
- “Normal” terminated and unterminated Jacks feature a red label. “Non-Normal” or “Feed-Thru” Jacks feature a green label.
- Brilliant white rear panel with black sequential port numbering from 1-96 increases visibility and makes it easier to locate a specific video port in dark cabled equipment bays.



Winchester Electronics
62 Barnes Industrial Road North
Wallingford, Connecticut 06492
203.741.5400 Phone
203.741.5500 Fax
www.winchesterelectronics.com