



Super^{HD+} Series

Features

- Exceptional performance in HDTV, serial digital and analog applications
- 3.0GHz 3Gb/s Midsize dual and single video jacks meet SMPTE 424M-2006 specifications
- Life cycle rating of 30,000
- Dual jacks available in normaling and non-normaling configurations
- Single & Dual jacks available in terminating and non-terminating configurations
- Numbered jack positions front and rear for quick and accurate installation, system troubleshooting and operational ease
- Patented designation design maximizes viewable height, 0.760" (19.30mm)
- Available in 3x32, 3x34 and 3x36 configurations







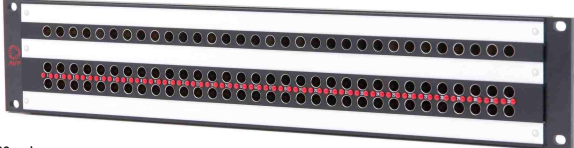
Ordering

Information

- Front-mount jacks simplify system re-design & maintenance
 Numbered jack positions for quick and accurate installation, system troubleshooting & operational ease
- Patented designation design maximizes viewable area
- · CIS (Circuit Identification System), allows color-coding of every circuit

Captive screws stay in the panel, not lost in the rack

3.0GHz - 3Gb/s Midsize Video with Monitor Row



Midsize 3x32 & 3x36 Video Monitor 3.0GHz - 3Gb/s





Precision Video Cable

3G HD-SDI Video Patchcords

Designation Lavouts... www.jackfields.com/support

Model	Description
AV-D332E2-AMN75/AMS75-BZ	2RU, 3x32 2x32 3.0GHz - 3Gb/s, 75 0hm, normaled, terminating midsize video jacks, with 1x32 monitor row of 3.0GHz - 3Gb/s, 75 0hm, non-normaled, terminating midsize single video jacks, no cable bar
AV-D332E2-AMN75/AMS75-B10	2RU, 3x32 2x32 3.0GHz - 3Gb/s, 75 Ohm, normaled, terminating midsize video jacks, with 1x32 monitor row of 3.0GHz - 3Gb/s, 75 Ohm, non-normaled, terminating midsize single video jacks, with 7" [178mm] cable bar
AV-D336E2-AMN75/AMS75-BZ	2RU, 3x36 2x36 3.0GHz - 3Gb/s, 75 Ohm, normaled, terminating midsize video jacks, with 1x36 monitor row of 3.0GHz - 3Gb/s, 75 Ohm, non-normaled, terminating midsize single video jacks, no cable bar option

