

Winchester Electronics Presents...

7795 Series Video Jackfields

Mid-Size
Analog or Digital
SD or HD Compliant

*Mates with .300 inch diameter
Mid-Size Patch Plugs*



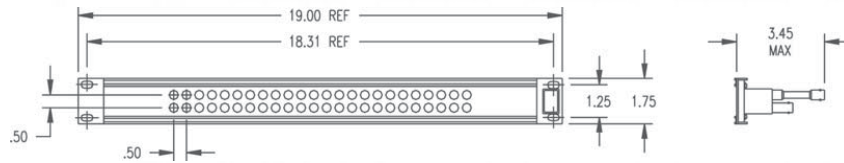
Specifications:

High Density:	Up to 34 Jacks 1 and 1.5 rack unit high panels
High Frequency:	Usable from Analog, Serial Digital, and HDTV
Impedance:	75 Ohms nominal
Panel Material:	Black phenolic with smooth black finish on outside face
Designation Strip:	Designation strip and clear plastic cover

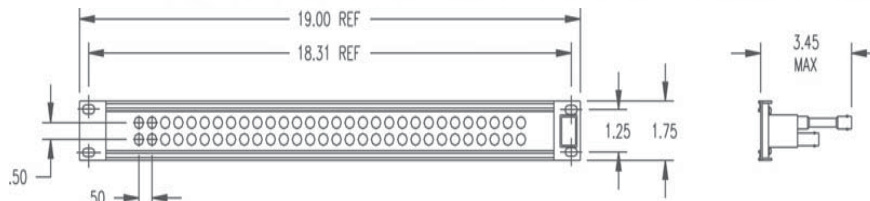
Product Benefits:

- Designed to significantly exceed SMPTE 424M requirements
- Dual Normal Terminated (7790-2)
- Dual Normal Unterminated (7790-3)
- Dual Feed Thru Model (7790-4)
- 30,000 cycles minimum

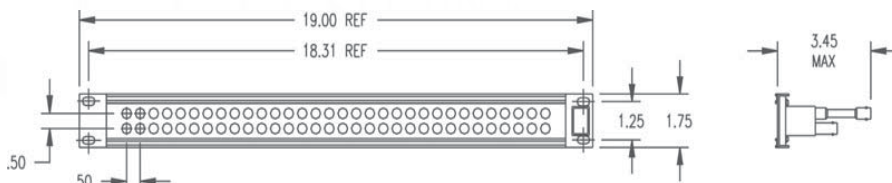
7795 Series Video Jackfields



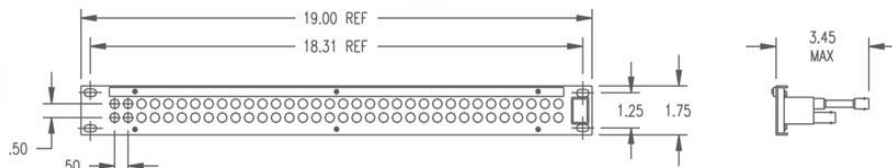
P/N 7795-1 1 RU high Video Jackfield includes 24 Video jacks P/N 7790-2, terminated



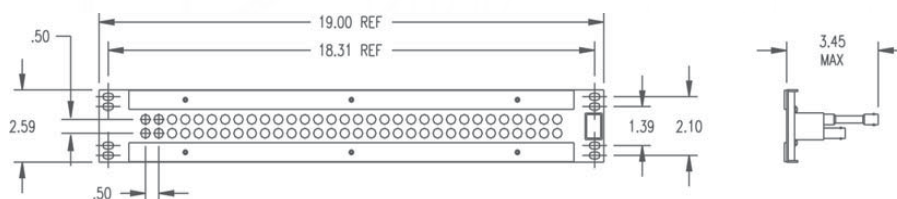
P/N 7795-11 1 RU high Video Jackfield includes 30 Video Jacks P/N 7790-2, terminated



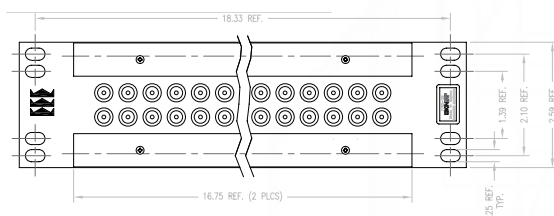
P/N 7795-12 1 RU high Video Jackfield includes 32 Video Jacks P/N 7790-2, terminated



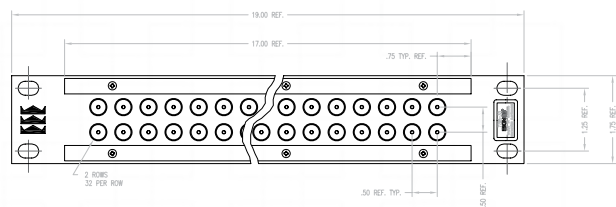
P/N 7795-13 1 RU high Video Jackfield includes 34 Video Jacks P/N 7790-2, terminated



P/N 7795-14 1.5 RU high Video Jackfield includes 32 Video Jacks P/N 7790-2, terminated



P/N 7795-29



P/N 7795-33

Connecting Innovation to Application[®]