

## AVP Databcord Polarity Protected



- Reduce the risk of equipment damage!
- Keyed jacks and patchcords eliminate inadvertent cross-patches

\*The jacks and plugs of these modules are polarized for the user's protection. However, use of patchcords other than the AVP Databcord, or any other pair transposition within the customer's equipment will circumvent this polarity protection.

## Polarity Protection

### AVP Midsize 3.0GHz - 3Gb/s Dual Video Jacks



**AVP-AMN75**  
Normaled, Terminating



**AVP-AM75**  
Non-Normaled, Terminating



**AVP-AMN**  
Normaled, Non-Terminating

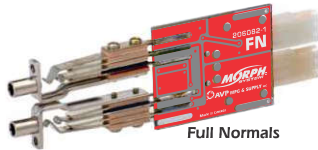


**AVP-AM**  
Non-Normaled, Non-Terminating

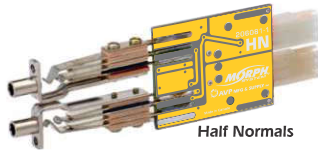
Video jack specs... page 5

## Video Jacks

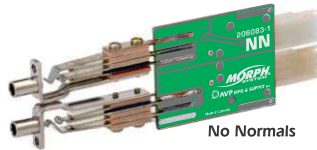
### AVP Morph Bantam Audio Jack Modules



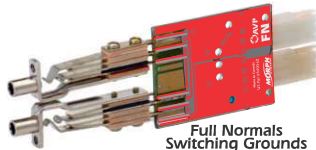
Full Normals



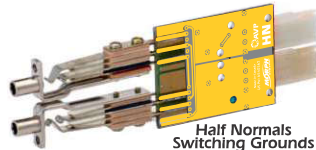
Half Normals



No Normals



Full Normals  
Switching Grounds



Half Normals  
Switching Grounds

Audio jack specs... page 38

## Audio Jack Modules

### Tools

Each Morph Jackfield is shipped complete with its crimp-pin mating connector kit and a captive hex driver.



Mating Connector Kits, below, do not include the captive hex driver. Please contact AVP if required.

MK224P-E03C EDAC 3Pin Primaries Kit for 2x24 Patchbay, Crimp  
MK226P-E03C EDAC 3Pin Primaries Kit for 2x26 Patchbay, Crimp  
MK224P-E03S EDAC 3Pin Primaries Kit for 2x24 Patchbay, Solder  
MK226P-E03S EDAC 3Pin Primaries Kit for 2x26 Patchbay, Solder



EDAC Ejection Tool  
AVP Model AT-EET



EDAC Insertion Tool  
AVP Model AT-EIT



EDAC Hand Crimp Tool  
AVP Model AT-EHCT

## Tools