

## Datapatch/RS422



JR-16N

### Application

- Computer Data Interconnection
- RS422 Patching
- Universal Machine Control
- Editor to VTR Patching



JR-32N

### Features

- Patch between any two data paths with reliable audio-type patchcord
- Easy interconnection of data ports (9-pin D connectors with screwlocks)
- Enclosed steel chassis (19", 480mm rack-mount x 12", 300mm deep)



JR-48N

### Polarity Protected



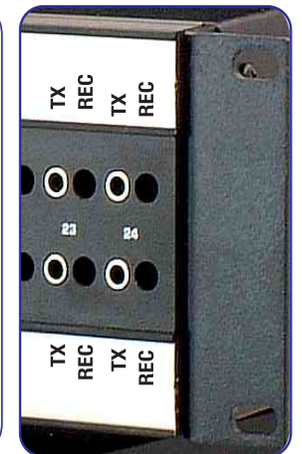
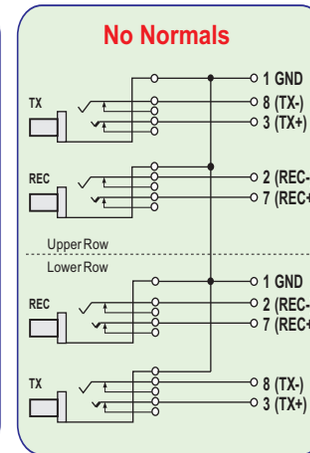
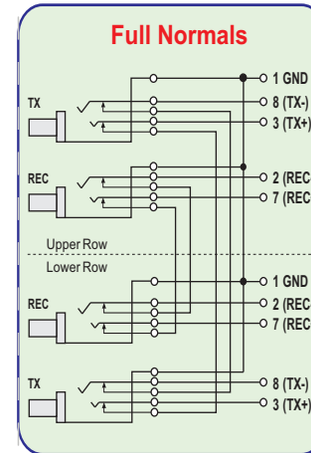
AVP Datacord

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

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

- Datapatch Polarity Protected Bantam Patchcords:  
 DATPC-2-RED 2' [600mm] Keyed Dual Bantam TRS, flexible PVC red cable  
 DATPC-3-RED 3' [900mm] Keyed Dual Bantam TRS, flexible PVC red cable

### Datapatch Schematic



TX: Transmit  
REC: Receive

**Note 1.**  
Grounds are bussed unless requested otherwise.

**Note 2.**  
The jacks and plugs of this patchbay are polarized for the user's protection. However, use of patchcords other than the AVP Datacord or any other pair transposition within the customer's equipment will circumvent this polarity protection.

## Ordering Information

Product Listing	
Model	Description
Datapatch / RS422	
JR-16N	1RU 1.75", 45mm Panel, 8 Send/Receive Circuit Pairs, Full Normals installed at jacks
JR-16	1RU 1.75", 45mm Panel, 16 Circuits, No Normals
JR-32N	2RU 3.50", 89mm Panel, 16 Send/Receive Circuit Pairs, Full Normals installed at jacks
JR-32	2RU 3.50", 89mm Panel, 32 Circuits, No Normals
JR-48N	2RU 3.50", 89mm Panel, 24 Send/Receive Circuit Pairs, Full Normals installed at jacks
JR-48	2RU 3.50", 89mm Panel, 48 Circuits, No Normals