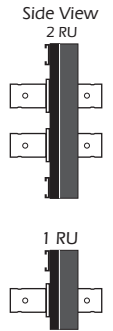


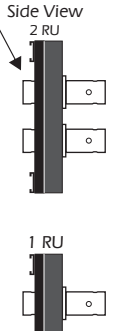
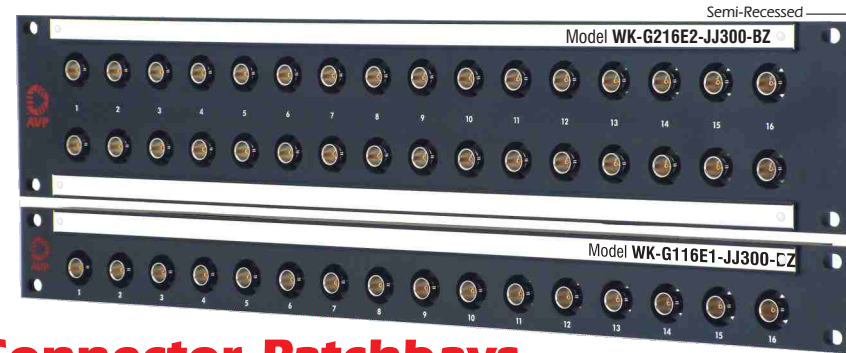
## Features

- Heavy-duty Rigid Phenolic Panels
- Attractive textured black semi-gloss finish
- Hi-Performance BNC-BNC and F-F Connectors
- Configurations up to 3x24 available



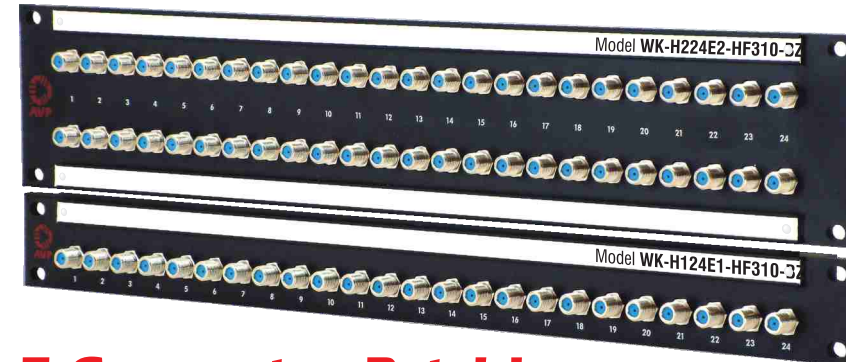
## Non-Recessed Connector Patchbays

- AVP Hi-Performance JJ300 BNC-BNC Connectors, for Analog to Digital Applications up to 24GHz



## Semi-Recessed Connector Patchbays

- AVP Hi-Performance JJ300 BNC-BNC Connectors, for Analog to Digital Applications up to 24GHz



## F Connector Patchbays

- AVP Hi-Performance HF310 F-F Connectors

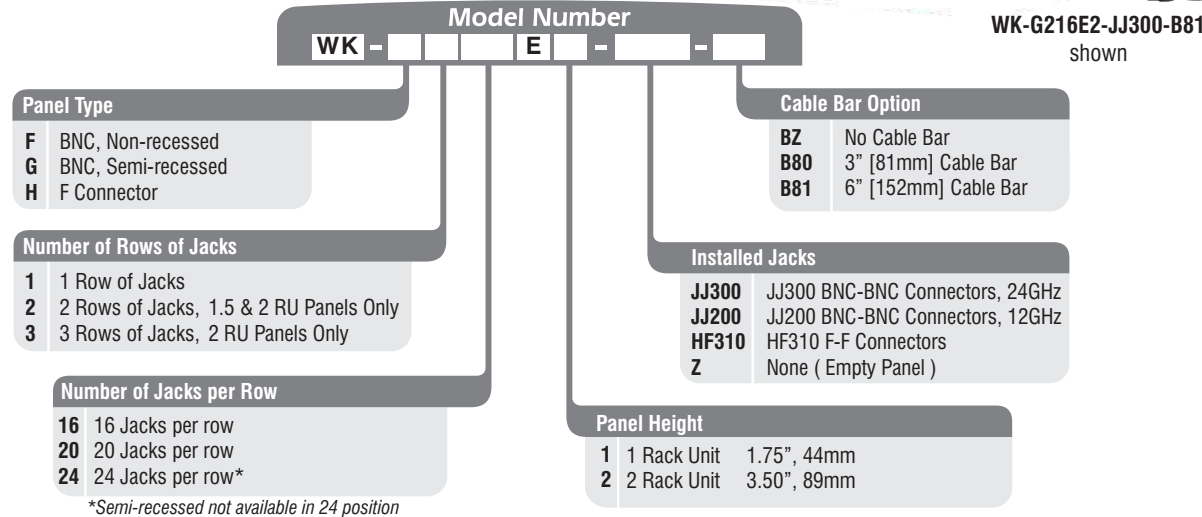
**Ordering Information - Maxxum Universal Bulkhead Strain Relief Cable Bars**

Model	AVP P/N	Description
CB-80	908566	3" [75mm] Strain Relief Cable Bar with mounting hardware
CB-81	908567	6" [150mm] Strain Relief Cable Bar with mounting hardware

**Cable Bars**

## Ordering Information

Designation Layouts...  
www.jackfields.com/support



**Popular Models (Configurations up to 3x24 are available)**

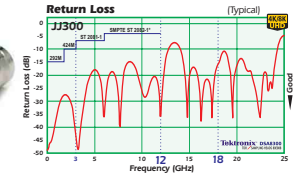
Model	Description
<b>BNC-BNC Non-recessed Connector Patchbays</b>	
WK-F116E1-JJ300-BZ	1RU, 1x16 position, BNC-BNC non-recessed panel, 16 JJ300 24GHz connectors, no cable bar
WK-F216E2-JJ300-BZ	2RU, 2x16 position, BNC-BNC non-recessed panel, 32 JJ300 24GHz connectors, no cable bar
WK-F320E2-JJ300-BZ	2RU, 3x20 position, BNC-BNC non-recessed panel, 60 JJ300 24GHz connectors, no cable bar
WK-F216E2-Z-BZ	2RU, 2x16 position, BNC-BNC non-recessed panel, empty, no cable bar
<b>BNC-BNC Semi-recessed Connector Patchbays</b>	
WK-G116E1-JJ300-BZ	1RU, 1x16 position, BNC-BNC semi-recessed panel, 16 JJ300 24GHz connectors, no cable bar
WK-G216E2-JJ300-BZ	2RU, 2x16 position, BNC-BNC semi-recessed panel, 32 JJ300 24GHz connectors, no cable bar
WK-G320E2-JJ300-BZ	2RU, 3x20 position, BNC-BNC semi-recessed panel, 60 JJ300 24GHz connectors, no cable bar
WK-G216E2-Z-BZ	2RU, 2x16 position, BNC-BNC semi-recessed panel, empty, no cable bar
<b>F-F Connector Patchbays</b>	
WK-H116E1-HF310-BZ	1RU, 1x16 position, F connector panel, 16 HF310 connectors, no cable bar
WK-H216E2-HF310-BZ	2RU, 2x16 position, F connector panel, 32 HF310 connectors, no cable bar
WK-H324E2-HF310-BZ	2RU, 3x24 position, F connector panel, 72 HF310 connectors, no cable bar

# Insulated Bulkheads

BNC & F Connector Panels

## BNC to BNC Connector Specifications

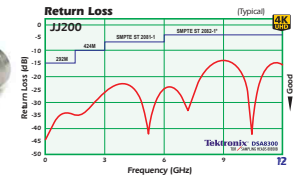
### JJ300 24GHz



Description: 75 ohm Double BNC Female Bulkhead  
Body Material: Brass, Bright Nickel Plated  
Overall Length: 1.295" [32.90mm]  
Barrel Diameter: 0.378" [9.60mm]  
Nut Width: 0.551" [14.00mm]  
Dielectric: Teflon, T-02015  
Center Pin: Brass, 5µ Gold Plated



### JJ200 12GHz

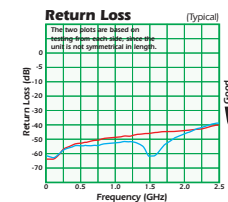


Description: 75 ohm Double BNC Female Bulkhead  
Body Material: Brass, Bright Nickel Plated  
Overall Length: 1.295" [32.90mm]  
Barrel Diameter: 0.378" [9.60mm]  
Nut Width: 0.551" [14.00mm]  
Dielectric: Teflon, T-02015  
Center Pin: Brass, Gold Flash



## F Connector Specifications

### HF310



Description: High Performance F-81 Barrel Splice  
Body Material: 360 Grade Brass, Bright Nickel Plated  
Overall Length: 1.026" (26.06mm)  
Hex Size: 0.44" (11.18mm)  
Nut Width: 0.147" (37.34)  
Insulator Material: Polypropylene  
Center Pin Material: Beryllium Copper

