


Bantam

Shown with Optional Cable Bar

Model Number

J - B 2 48







| | |
|---|--|
| Series | Cable Bar Option |
| A Mosaic  | BZ No Cable Bar |
| T Mosaic (Black CIS) | B10 7" [178mm] Cable Bar |
| Jack Spacing | Normalizing |
| S Stereo Spaced (most common) | FN Full Normal jumpers installed at jacks |
| E Even Spaced | HN Half Normal jumpers installed at jacks |
| Panel Height | NN No Normal jumpers installed at jacks |
| 1 1 Rack Unit 1.75", 44mm | Installed Jack Type |
| 15 1.5 Rack Unit 2.62", 66mm | B1S Bantam Jacks with solder lugs |
| 2 2 Rack Unit 3.50", 89mm | Z None (empty panel) |

Bantam Ordering Information

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

| Popular Models | |
|--------------------------|--|
| Model | Description |
| Bantam Jackpanels | |
| AJ-B248S1-B1S-BZ | 1RU, 2x48, 96 Bantam Jacks, no cable bar |
| AJ-B248S1-B1S-B10 | 1RU, 2x48, 96 Bantam Jacks, 7" [178mm] Cable Bar |

| Bantam Jacks | |
|------------------|--|
| AJ-B1S | 1 Bantam Jack, solder, front-mount |
| AJ-B2S-FN | 2 Bantam Jacks, solder, front-mount, Full Normal |
| AJ-B2S-HN | 2 Bantam Jacks, solder, front-mount, Half Normal |

| Bantam Patchcords | |  |  |  |  |  |
|--|------------|---|---|---|--|---|
|  | 1' 300mm | BPC-1-BLACK | BPC-1-RED | BPC-1-GREEN | BPC-1-BLUE | BPC-1-YELLOW |
| | 1.5' 450mm | BPC-1.5-BLACK | BPC-1.5-RED | BPC-1.5-GREEN | BPC-1.5-BLUE | BPC-1.5-YELLOW |
| | 2' 600mm | BPC-2-BLACK | BPC-2-RED | BPC-2-GREEN | BPC-2-BLUE | BPC-2-YELLOW |
| | 3' 900mm | BPC-3-BLACK | BPC-3-RED | BPC-3-GREEN | BPC-3-BLUE | BPC-3-YELLOW |
| | 4' 1200mm | BPC-4-BLACK | BPC-4-RED | BPC-4-GREEN | BPC-4-BLUE | BPC-4-YELLOW |
| | 6' 1800mm | BPC-6-BLACK | BPC-6-RED | BPC-6-GREEN | BPC-6-BLUE | BPC-6-YELLOW |
| | 10' 3.05m | BPC-10-BLACK | BPC-10-RED | BPC-10-GREEN | BPC-10-BLUE | BPC-10-YELLOW |

110 Ohm AES/EBU Digital and Analog Audio Application ...more patchcords available on page 56

Bantam Audio Patchcords