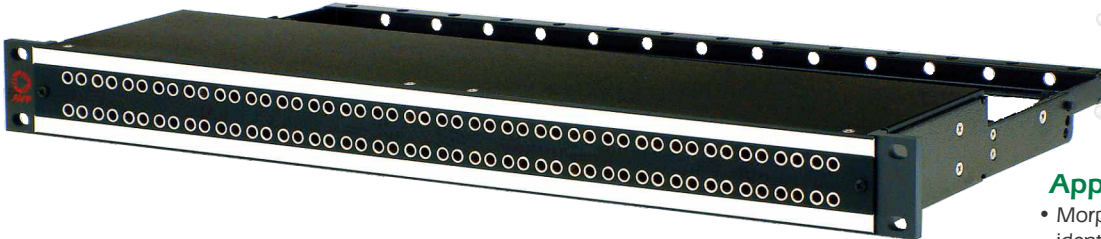


Profile Series Morph Audio Bantam (TT) Jackfields



Panel Features

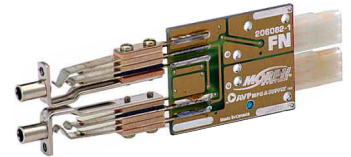
- Advanced Audio Jackfield Concept
- Next Generation Flexibility
- AES/EBU Digital & Analog Audio Application
- Extensive Selection - Stereo or Even Spaced -1RU, 1.5RU or 2RU
- Maximized Designations
- Captive Screws
- Cable bars secure all terminations

Audio Jack Features

- AVP Bantam (TT) Jacks
- Certified for 30,000 mating cycles
 - Nickel-plated for corrosion resistance
 - Self-wiping gold contacts
 - EDAC 3-pin terminations

Application: AES/EBU, Analog

- Morph modules can be effortlessly identified, mixed and changed. Entire racks of jackfields can be re-configured anytime
- EDAC/ELCO 3 pin interface
- Modules are front mounted, providing a simple module interchange method
- Maximized designations



Audio Jack Specifications

Features and Benefits

- Certified for 30,000 mating cycles
- Nickel-plated for corrosion resistance
- Made and assembled in the USA
- Self-cleaning Gold Contacts
- Steel jack frame for superior jack life
- Offset ground terminal for ease in making common ground buss connections
- Solder lugs for Tip, Ring, Sleeve, Tip Normal, Ring Normal

Materials

- Frame: Steel, nickel-plated
- Bushing: Brass, nickel-plated
- Springs: Nickel-plated, solder lugs
- Ground Terminal: Nickel-plated, solder lugs
- Gold switching contacts
- Insulation: Phenolic spacers, rigid PVC tubing through stack
- Screws: Steel, nickel-plated

Electrical

- Contact Resistance: Less than .020 Ohms
- Contact Rating: .75 AMP @ 140 VDC
- Working Voltage: 140 VDC
- Insulation: 500 VAC for 1 minute
- Working Temperature Range: -40C to +85C

Panel Specifications

Material:

- Arboron thermo-laminate layers
- UL94 Flame Class / 94 VO
- UL card# E96516(M) June 17, 1986
- Full specification available upon request.

Model Number Ordering Information

PM - B 2 48 - E03

Module Spacing

- S Stereo Spaced (most common)
- E Even Spaced

Panel Height

- 1 1 Rack Unit 1.75", 44mm
- 15 1.5 Rack Unit 2.62", 66mm
- 2 2 Rack Unit 3.50", 89mm

Installed Module Type

- FN Full Normals
- HN Half Normals
- NN No Normals

Options, add to end of Model Number

- KZ No Mating Connector Kit
- KS Solder Mating Connector Kit
- SGVM Strapped grounds at each vertical jack pair

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

Popular Models and Components

Model	Description
Complete Jackfields	
PM-B248S1-FN-E03	1RU, 2x48 Frame with 48 Dual Full Normal Modules (PM-B-FN-E03) installed, Mating Connector Kit
PM-B248S1-HN-E03	1RU, 2x48 Frame with 48 Dual Half Normal Modules (PM-B-HN-E03) installed, Mating Connector Kit
PM-B248S1-NN-E03	1RU, 2x48 Frame with 48 Dual No Normal Modules (PM-B-NN-E03) installed, Mating Connector Kit
Individual Components	
PM-B-FN-E03	Dual Bantam Module, Full Normals, EDAC 3 pin termination
PM-B-HN-E03	Dual Bantam Module, Half Normals, EDAC 3 pin termination
PM-B-NN-E03	Dual Bantam Module, No Normals, EDAC 3 pin termination
PM-B248S1-Z	1RU, 2x48 Frame, empty
MK248P-E03C	EDAC 3Pin Primaries Kit for 2x48 Patchbay, Crimp
MK248P-E03S	EDAC 3Pin Primaries Kit for 2x48 Patchbay, Solder

All Profile Series product carries a 5 year limited warranty



Bantam Audio Patchcords

BPC - - Model Number

*For 110 Ohm AES/EBU Digital & Analog Audio Applications

Patchcord Length

1 1' [300mm]	3 3' [900mm]	10 10' [3.05m]
15 1.5' [450mm]	4 4' [1200mm]	
2 2' [600mm]	6 6' [1800mm]	

Color

BLACK	BLUE	ORANGE
RED	YELLOW	WHITE
GREEN	PURPLE	