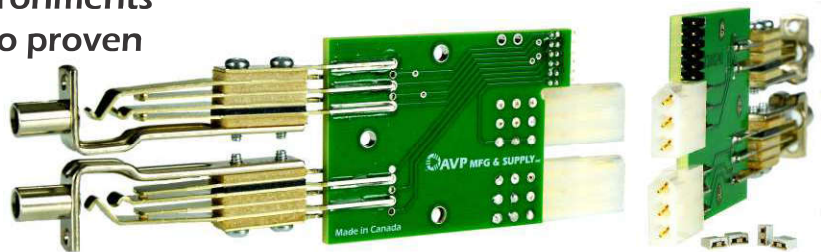


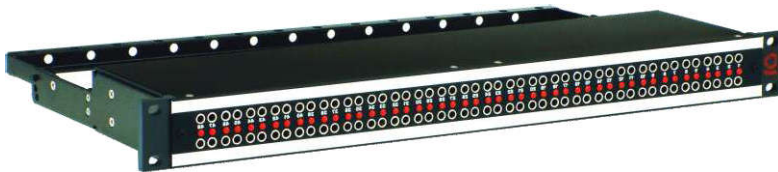
Delta Series Programmable Jackfield System

Featuring: AVP Patented **MORPH** Style Modules

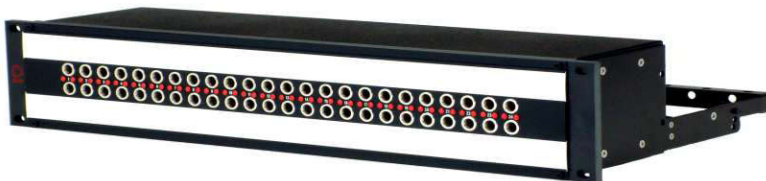
- Stellar performance in harsh environments
- Extensively used in mobiles due to proven reliability and compact design
- Jacks rated at 30,000 cycles
- No dip switches
- No ribbon cable
- No excessive connectorization
- Gold-plated programming jumpers



Programmable Module
Available in Longframe & Bantam









- Available in 1RU, 1.5RU & 2RU
- Bantam and Longframe
- Application: AES/EBU, Analog
- Access Programming Links at rear of panel



Programming Options

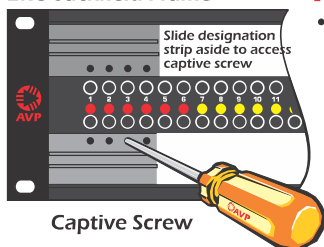
A TIP	■	A RING
B TN	■	B RN
A TN	■	A RN
A SN	■	B SN
A SLV	■	B SLV
A BUSS	■	B BUSS

A		TIP
		RING
		SLEEVE
B		TIP
		RING
		SLEEVE

Rear View of Module with EDAC 3 pin connector interface (Sleeve = Ground)

- Full Normals
- Half Normals
- No Normals
- Bussed Grounds
- Vertical Grounds
- Switching Grounds version also available

2RU Jackfield Frame



Panel Features:

- CIS (Circuit Identification system) allows color-coding of each circuit's function, available in 10 colors
- Maximized designations
- Jackfield shipped with crimp-pin mating connector kit and a captive hex key (where applicable)

Studio or Mobile:

Morph style modules simplifies system design, saves space, adds flexibility, reliability and reduces weight.

