Trim



Description

Trim is a two-channel passive attenuator. It features two individual channels of attenuation.

- Great for audio or CV
- Full-scale to infinity attenuation
- Passive (Takes no power)

Table of Contents

Specifications	4
Trim	5
Overview	6

Specifications

Format: 2 HP Eurorack module

Depth: 15mm (Skiff Friendly)

Max Current: No power required (Passive)











3



IN





AMP





6



1. IN 1:

Signal input to be attenuated for channel 1

2. AMP 1:

Attenuator control for channel 1

If the AMP 1 knob is far left, the signal will be fully attenuated (0V) If the AMP 1 knob is far right, the signal will be full scale

3. OUT 1:

Attenuated signal output for channel 1

4. IN 2:

Signal input to be attenuated for channel 2

5. AMP 2:

Attenuator control for channel 2

If the AMP 2 knob is far left, the signal will be fully attenuated (0V) If the AMP 2 knob is far right, the signal will be full scale

6. OUT 2:

Attenuated signal output for channel 2