

VR 4-D



4 channel digital level controller



Expressly designed to control the InOut amplifier **DA 480-R**, **DA 250-P**, **HA 4V-R** volume control (VCA) or other 0-10VDC devices, **VR 4-D** is a 4 channels interface composed by 4 digital programmable pots that work as a mechanical pot.

Each pot is controlled by the simple closing of two contacts: one to increase (UP) and the other one to decrease the volume (DOWN).

The volume levels settings is maintained by the retention memory feature.

The **VR 4-D** has also a mute/unmute function that can be activated by pressing, at the same time, the UP and DOWN buttons.

Technical Characteristics

Output channels: 4 x 0-10VDC ports (for VCA)

Commands input: 8 (logic inputs, contacts)

Pot resistance: 0 - 50K Ω

Power: From 8 to 16VDC (10 VDC directly from InOut device)

Terminations: FFKDS clamps

Size: 90mm (H) x 36mm (W) x 58mm (D)- 2 DIN bar modules

Indication led: Power red and Ready green

Weight: 60 g

Color: light-grey