Description:

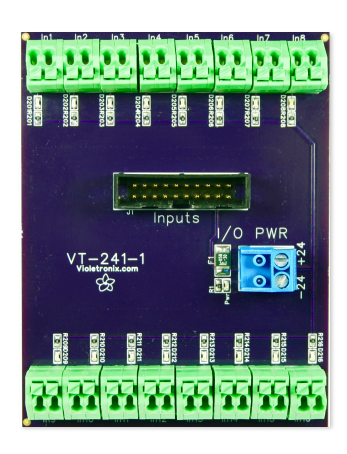
▶ Breaks out a 20 pin Input cable to discrete wire termination blocks, suitable for low voltage interfacing.

Features:

- ▶ Designed to directly attach to any either of the Input <u>VT-210</u> or <u>VT-212</u> 20 pin connector cable splitter boards.
- ▶ LEDs indicating Input (Green) activity.
- ▶ Screw-less field wiring termination blocks for 24AWG to 16AWG wire.
- ▶ Self healing I/O Power fusing.
- ▶ Detachable I/O power connector.
- ▶ Designed for mounting using Wago 288-600 DIN rail tray. See page 2 for Wago detail.
- ▶ Dimensions X: 3 inches, Y: 3.95 inches
- ▶ Board material: Industry standard FR4 94-V0 fire resistant self extinguishing fiberglass epoxy.

Note:

▶ For 20 pin Outputs breakout, see <u>VT-242</u>.



Wago DIN rail mounting detail;

▶ 288-600: Carrier tray

▶ 288-601: Lateral end cap

▶ 288-602: Carrier tray DIN rail feet

▶ 210-533: Lateral end cap screws

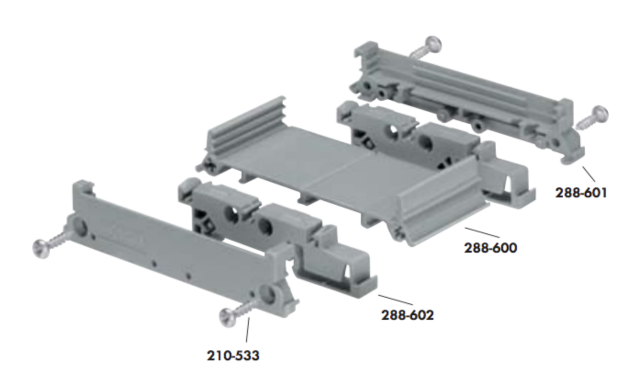


Image shown for reference only, Copyright (C) Wago