The following changes have been implemented within the PVI-3.0/3.6/4.2 inverter family:

- AC screw terminal block connector now has four points of connection instead of three
- Parallel or independent channels are set with display. The dip switch has been removed
- Changes to the Alarm, remote on/off and RS485 communication side:
  1. Connectors replaced with spring connectors
  2. Dip switch replaced with jumper
- Reduction of the heat sink
- Anchor plugs and wall screws removed from the kit
- Buzzer removed
Comparison between different in/out board versions

- Previous version of in/out board

- New version of in/out board
AC terminal block

- AC screw terminal block connector now has four points of connection instead of three
Parallel independent mode

- Parallel or independent channels are set by display
- The dip switch has been removed
- The independent or parallel modes are set by display
RS485 Communication

Changes to the Alarm, remote on/off and RS485 communication side:

- Connectors replaced with spring connectors
- Dip switch replaced with jumper
Reduction of the heat sink
Further modifications

- Anchor plugs and wall screws removed from the kit. Designated anchors need to be used depending on the type of wall. The anchors must ensure that the inverter is correctly supported. The type and size of the anchors depend on the type of wall.

- Buzzer removed