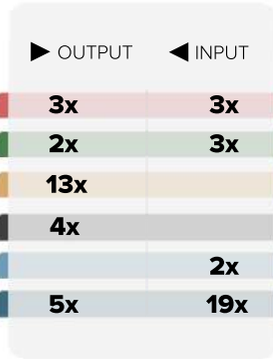


SMART CARAVANING™

SIGNAL TYPE/ CURRENT



HIGH POWER (40A)
 MID POWER (30A)
 POWER (20A)
 LOW POWER 2A OUTPUT
 SIGNAL 4-20A /0-10 OHM
 SIGNAL OUTPUT (2A)/ INPUT (0.5A)

2x LINBUS/CIBUS
 1x SERIAL COM
 2x ONEWIRE
 1x IR CONTROLLER
 2x CANBUS
 1x POTENTIOMETER

OUTPUTS: 38
 INPUTS: 25

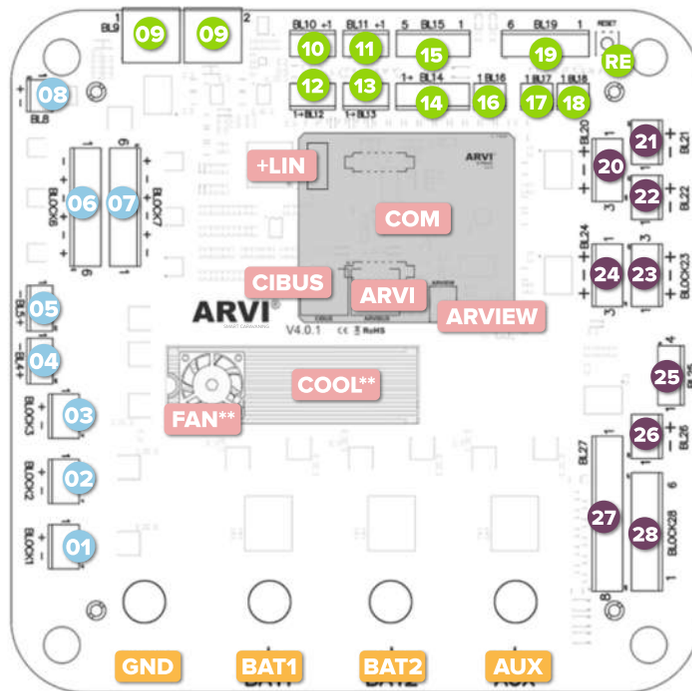
TOTAL: 63

- 09 CANBUS 1 AND 2
2x CANBUS
- 10 TEMPERATURE PROBE 1
ONEWIRE
- 11 TEMPERATURE PROBE 2
ONEWIRE
- 12 TEMPERATURE PROBE 3
ONEWIRE

- 13 INFRARED
IR CONTROLLER
- 14 GREY WATER PROBE
2A ► 4. 0.5A ◀
- 15 CLEAN WATER PROBE
2A ► 4. 0.5A ◀
- 16 BLACK WATER PROBE (OR OTHER)
2A ► 0.5A ◀

- 17 12V BATTERY ENGINE
30A ►◀
- 18 RESERVED FOR FUTURE USE
2x 0.5A ◀
- 19 LIGHT SWITCH 1 - 6
6x 0.5A ◀
- RE RESET BUTTON

- 08 FAN POWER SUPPLY
2A ►
- 07 LIGHTS 4 - 6
20A ►
- 06 LIGHTS 1 - 3
20A ►
- 05 GREY WATERS
4-20A/0-10 OHM
- 04 FRESH WATER
4-20A/0-10 OHM
- 03 INVERTER
30A ◀
- 02 CHARGER
30A ◀
- 01 SOLAR PANEL
30A ◀



- 20 FUEL SYSTEM OR UNIVERSAL ENGINE
2x 20A ►
- 21 DRAIN VALVE N.C.
20A ►
- 22 WATER PUMP
20A ►
- 23 DRAIN VALVE
20A ►
- 24 12V CONTINUOUS OR ELEVATING BED OR SIMILAR
2x 20A ►
- 25 RESERVED FOR FUTURE USE
2A ◀
- 26 FRIDGE
20A ►
- 27 BOILER
20A ►
- 28 HEATING
POTE 20A ►

- GND TERMINAL GND – M8
- BAT1 BATTERY 1 (ENGINE, BOOSTER) – M8
40A ►◀
- BAT2 BATTERY 2 (AUXILIARY) - M8
40A ►◀
- AUX AUXILIARY TERMINAL - M8
40A ►◀

- ARVIEW ARVIEW – SCREEN CONNECTION
SERIAL COM
- ARVI ARVIBUS
LINBUS/CIBUS
- CIBUS CIBUS – CIBUS/LINBUS EQUIPMENT CONNECTION*

- COOL COOLER (OPTIONAL)**
- FAN DISSIPATION FAN (OPTIONAL)**
- COM ARVI XPAND CARD
- +LIN 12V LIN BUS

EXAMPLES OF COMPATIBLE DEVICES:

*Truma combi 4, 6, D4, 4E, 6E, D4E, D6E; Eberspaecher: Aitronic 3 Hydronic; Whale water heater: GAS, GAS + ElecWhale Heat Air 3 GT; Dometic Fridges Serie 10 compressor; Thetford Fridge serie 2000 , 4000; ThitroniK Gas Alarms Gaspro III, Home alarm ThitroniK Wii pro III (under test); Air conditioning Dometic, Truma (under test).

**Optional can be installed if provided necessary for vehicles that would endure extreme conditions.