

VERYCON Pro

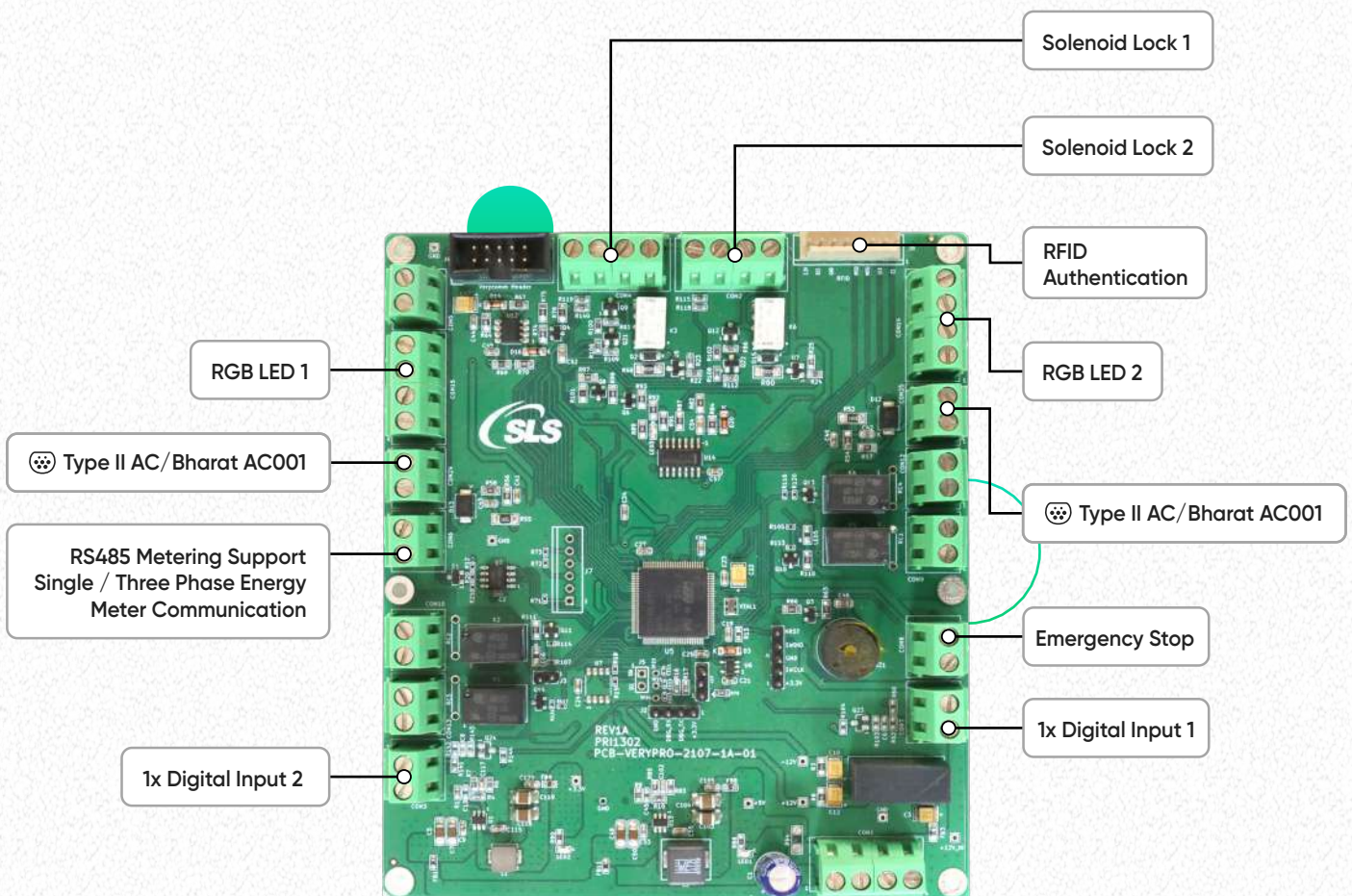
AC EV CHARGER CONTROLLER

Build bespoke EV Charging Solutions armed with next-generation feature suite and faster time-to-market access!



VerdeMobility's Verycon Pro Charge Controller is enabling OEMs build safe and purpose-friendly EV charging solutions that are suitable for different use cases. The controller hosts an array of connectivity options, helping businesses turbocharge their #SwitchtoElectric journey quickly and easily.

Features



Technical Specifications

Parameter	Specifications
● Charge controller standard	> IEC61851-22 (Mode 33)
● Max no of outputs	> 2 Nos
● Compatible Connector/ Socket Type	> Type 2 AC Socket
● Communication	> Ethernet > GSM > WiFi
● Visual indication	> RGB LEDs
● Display	> 4.3" Graphics display via I2C > 20 x 4 Character LCD via I2C
● Energy meter	> External
● Battery backup	> Supported
● Operating DC power	> Upto 12 V, 2A
● CP/PP interface	> x2 Control Pilot support > x2 Proximity Pilot support
● Relay output	> x2 CP/PP interface for Type-2 dual gun > x2 Relay output for contactor control as per IEC61851 > x2 Relay output for solenoid lock controlling > x2 Relay output for ventilation control as per IEC61851 > x2 RGB LED interface
● Current output	> Upto 32A, 1 Phase > Upto 80A, 3 Phase
● RFID	> Supported via SPI
● OCPP	> OCPP 1.6J, upgradable to 2.0 through FOTA
● Emergency stop	> Supported
● DIMENSIONS (L x B x H)	> 120 x 136.5 (mm)

LET'S CONNECT



USA OFFICE

511 N. Washington Avenue,
Marshall, Texas 75670.



INDIA OFFICE

Plot#32, Zone-D/4, Phase-1,
GIDC Estate, V.U. Nagar,
Gujarat - 388 121



UK OFFICE

20 Mortlake, 20 Mortlake High
Street, London, SW14 8JN



info@verdemobility.com



www.verdemobility.com



02692 232 501 Ext : 47 |
+91 7486031238

