

Code OPENING

ACuPP EVSE Modbus register reading:
Current L1 (addresses 320 + 321)
Max Current L1 (addresses 1206 + 1207)

OUTPUTS:
Charging Current L1
Max Current L1

INPUT: Desired Wallbox Max Current
(from 6 A to 32 A)

ACuPP EVSE Modbus register writing:
Max Current L1
(addresses 1210 + 1211)

Time sleep 4 s (during EVSE power modulation)

OUTPUTS:
(ACuPP Modbus registers reading)
Active Power L1 (addr. 344 + 345),
Current L1 (addr. 320 + 321),
Max Current L1 (addr. 1206 + 1207)