Serial Control Open Source Tesla Charger

'c' followed by the value for desired AC current in whole numbers in A
'e' followed by which charger modules to enable; '12' would enable module 1 and 2
's' to toggle the charge on and off by serial command, will be overridden in auto start and can control
'v' followed by the value for desired DC voltage in whole numbers in V
'm' followed by the value for the maximum DC current in whole numbers in A
'a' followed by '1' to turn on auto enable and '0' to turn off auto enable, this looks at the pilot and proximity signal to turn the charger on and off.
'z' followed by a '1' to enable can control and '0' to disable can control