Lightsat

Maximum Value of Battery charge is [0.922852] Maximum Value of Battery discharge is [0.995983]Minimum Value of Battery discharge is [0.029593] Maximum Value of Battery Voltage is [7.615] Maximum Value of Battery Vcc0 is [0.014954] Maximum Value of Battery Vcc1 is [0.020142] Maximum Value of Battery Vcc2 is [0.052185] Maximum Value of Battery Vcc3 is [0.009155] Maximum Value of Battery Vcc4 is [0.206299] Maximum Value of Battery Vcc5 is [0.202637] Maximum Value of Battery Vcc6 is [0.005493] Maximum Value of Battery Vcc7 is [0.22522]

Minimum Value of Battery charge is [0.00061] Minimum Value of Battery Voltage is [4.86] Minimum Value of Battery Vcc0 is [0.000305] Minimum Value of Battery Vcc1 is [0.001831] Minimum Value of Battery Vcc2 is [0.] Minimum Value of Battery Vcc3 is [0.000305] Minimum Value of Battery Vcc4 is [0.004883] Minimum Value of Battery Vcc5 is [0.004272] Minimum Value of Battery Vcc6 is [0.002441] Minimum Value of Battery Vcc7 is [0.001221]