















NiCd / NiMH Notes:

[Charging Temperature] Absolute (32 to 113) F Recommended (50 to 85) F

[14.4 V Battery Pack] (12 Cells in Series)
PGMO -- REF
PGM1 -- BATT-~18.24 V Charged (NiMH) ~19.80 V Charged (NiCd)

[18.0 V Battery Pack] (15 Cells in Series) PGMO -- BATT-PGM1 -- REF ~22.80 V Charged (NiMH) ~24.75 V Charged (NiCd)

[Cell Voltage] -18.24 V Charged (NiMH) -22.80 V Ch 1.20 V / Cell (Nominal) -19.80 V Charged (NiCd) -24.75 V Ch 1.52 V / Cell (NiMH, Charged) 1.65 V / Cell (NiCd, Charged) (See) Figure 2.10 of https://doi.org/10.1016/B978-0-12-407947-2.00002-X https://www.sciencedirect.com/topics/engineering/open-circuit-cell-voltage

Sheet: /

File: Charge_Board.sch

Title:

Size: A4 Date: Rev: KiCad E.D.A. kicad (5.1.5)-3 ld: 1/1