

- e) Reverse polarity protection (DC input) should be provided.
- f) Reverse polarity protection (Battery Terminal) should be provided.
- g) Short circuit protection should be provided.
- h) Visual indication for all modes of charging status.
- i) DC input cable with battery eyelet to be provided with DC operated charger.

**Special condition : As per RDSO Ltr. No. STT/WL/VHF/209/Vol.V Dt. 05-02-2010 only MIL standard compliance for 810C, D,E & F duly verified by RDSO will be considered for procurement . MIL -STD test pertains to climatic/ Environments /vibration parameter and are for , Low pressure ,High temperature , Low temperature , Temperature Shock ,Solar radiation ,Rain Humidity ,Salt Fog,Dust, Vibration & shocks.**

Done  
by CS1212