



1st cell initiates comms, identifying itself as cell 1. There is no cell 0. Max 255 cells.
It sends a frame every 5 seconds:
[Cell#, V, MinCell#, MinV, MaxCell#, MaxV, Vtot_H, Vtot_L, CRC1, CRC2]

It knows its the first cell because it hasn't received valid serial message in 5minutes.
If a cell receives a valid message it now identifies as cell received+1

To initiate a cell diagnostic message (any cell):
initiate a BREAK by applying a diode tester
RED to (-), BLACK to J3-1 or J6-1 (square pad)

Designed by Edward Cheeseman

Sheet: /
File: BMSladder.sch

Title: Link – for a Daisy Chain BMS

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