NOTES:
1. This comm port available on 2015333-XXX only.
2. MDS2310 w/modem built prior to 1995.
3. Current consumption on the MDS2310 Radio (built in 1995 or later) may be reduced by 10-15 milli-amps, by changing the wiring.
   Change wiring by: (1) removing the 560Ω resistor
   (2) remove wiring from J1-12 (inhibit) of the radio to TB1-1 (white wire)
   (3) remove blue wire from TB1-11 and reconnect to TB1-3.
   Wiring interconnect would now be as shown below.
4. Jumpers not required when using these PCBA's.

WARNING!
Using a non-factory RS232 data cable may result in damage and may void system warranty.

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REVISIONS

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Dimensons Apply Before Finish

UNLESS OTHERWISE SPECIFIED TOLERANCES ARE:

BREAK ALL SHARP CORNERS AND EDGES

Dimensions Apply Before Finish

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