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PL Memory corruption and possible induced electrical noise

We have seen a small number of installations where we suspect that electrical noise may be getting into the PL regulator and causing memory corruption and/or 'phantom key-presses'.

Possible memory corruption can manifest as:

- Incorrect history values eg. some very high values (255 or 25.5 common).
- Incorrect readings on voltage and current related screens (ie. unit calibration corrupt).

Possible 'phantom key-presses' can manifest as:

• Changes in some memory settings (system voltage 'VOLT' etc). [Extreme cases only].

The most likely entry points for electrical noise are the communications line (WY or WZ cable), and the battery lines in/out of the regulator.

Some customers have had success with the following (in order of priority). If option 1 does not fix the problem, combine option 1 and option 2, etc.

Option #1 Most important:

Re-route the WY/WZ cable so it's physically <u>separated from all other cables</u> (even other low voltage cables). If it has to physically cross over any other cables, <u>do this at right angles</u> (perpendicular) to minimise induced electrical noise.

Option #2 (Good option for existing installations)

Use EMI suppression ferrite's at each end of the WY/WZ cable(s) ie. 2 per cable.

Use either the kind you loop the wire through, or the kind that clips over an existing cable.

[Higher priced EMI suppression ferrite's usually indicates a better quality of noise suppression at lower frequencies.]

Option #3 (Good option for existing installations)

Use some loop through or clip on EMI suppression ferrite's <u>on the battery leads going to the regulator and on</u> the battery leads going to the inverter/charger.

Option #4 (Use this option first if doing a new installation)

<u>It is advisable to use shielded cable</u> (with the shield only grounded at one end) when installing WY/WZ cables in an electrically noisy environment, or when running a long communications cable to say a PLM (more than a few meters away), or operating in an installation where physical cable separation is not practicable (eg. most motor-home installs).

Option #1 = Shielded Cat5 cable (stranded conductor or solid conductor, but make sure your RJ12 connectors are correct for your type of cable).

Option #2 = Flat line cord (phone), 5 conductor shielded.

Try...Access Communications Pty Ltd, www.accesscomms.com.au, Catalogue number: Y9010.

'Rip-cord' a length of the drain wire out down the side of outer insulation, then trim other wires to required length for insertion into RJ12 plug. Sleave/insulate the drain wire as required up to its termination point. Make sure your RJ12 connectors are correct for your type of cable ie. solid conductor or stranded conductor.

Option #5

Use some clip on EMI suppression ferrite's <u>on both the phase and neutral leads on the AC side</u> of inverter/charger.