Sept 2019 **User Manual Updates** ElectroParts Australia P/L

**Cotek Inverters:** SD-2500 & 3500 12/24v models

Please note the following corrections to the user manual for Australian AC socket

Page 25, Paragraph titled “CAUTION!”

Replace with:

**CAUTION!**

It is advised that all electrical installation conform to local electrical codes and should be carried out certified personnel

When the unit is inverting from on DC power, the “N” terminal of the AC output will be connected to the “E” terminal internally (bonded neutral to earth) and therefore connected to the metal chassis of the inverter.

When the unit is in transfer mode (passing an AC input source), the grounding condition of the “N” terminal of the AC output will be the same as the AC input source.

Sept 2019 **User Manual Updates** ElectroParts Australia P/L

**Cotek Inverters:** SD-2500 & 3500 12/24v models

Please note the following corrections to the user manual for Australian AC socket

Page 25, Paragraph titled “CAUTION!”

Replace with:

**CAUTION!**

It is advised that all electrical installation conform to local electrical codes and should be carried out certified personnel

When the unit is inverting from on DC power, the “N” terminal of the AC output will be connected to the “E” terminal internally (bonded neutral to earth) and therefore connected to the metal chassis of the inverter.

When the unit is in transfer mode (passing an AC input source), the grounding condition of the “N” terminal of the AC output will be the same as the AC input source.