

Transformer withstands operating temperature range of -55°C to +130°C



Renco Electronics' RL-7747 is a current sense transformer that hopes to build on the momentum of their already successful line of transformer and inductor products.

The RL-7747 is an easy to design in component that boasts a low profile horizontal design and integrated primary winding. The RL-7747 is built to withstand extreme temperatures with an operating temperature range of -55°C to +130°C and can work in a range of 47Hz to 400 Hz. In addition to its rugged construction, the 7747 also yields 90% accuracy response (dependent on frequency, temperature and load).

Durable construction and a compact design combined with economic pricing make the RL-7747 ideal for use in gear/switch boards, load/overload sensing, power demand monitors, and feedback control.

Visit www.RencoUSA.com [1] for more information.

Source URL (retrieved on 01/30/2015 - 4:47am):

http://www.ecnmag.com/product-releases/2012/11/transformer-withstands-operating-temperature-range-55%C2%B0c-130%C2%B0c?qt-most_popular=0

Links:

[1] <http://www.RencoUSA.com>