



PRESS RELEASE

February 2017

GEEPLUS ADAPT THEIR PICK AND HOLD UNIT FOR WIRE BONDING TESTS

Although initially designed to assist the user in optimising excitation conditions for a solenoid device, Geeplus have designed a new software package and enclosure for their Pick and Hold unit in order to provide highly accurate and repeatable heating for use in coil winding and related manufacturing techniques.

Supplied in a totally enclosed aluminium case, Geeplus have also pre-wired the unit to ensure fast and simple operation. The “plug and play” device will enable users to begin assessing the optimum wire bonding parameters for their specific requirements with the aid of user-friendly software which provides instant data and performance analysis.



The easy to use and read screen allows operators to set their parameters such as power, bonding temperature and hold time, activate the test sequence and receive a “success” indicator accompanied by a bonding temperature graph.

Originally designed by Geeplus engineers for use with their own in-house coil winding facility in order to ensure the accuracy of their own products and found to be both reliable and accurate, the unit is now being offered as part of their growing electro-mechanical product catalogue.

ENDS

www.geeplus.biz