

Solutions for Quality Pre-Control of Crimp Contacts

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Abstract : In this paper, we present two solutions for connections quality pre-control of Crimp Contacts and to identify in the first moments the connections improperly executed, before final assembly of a electrical machines. The first solution supposed experimental determination of specific losses by calculated the initial rate of temperature rise. This can be made drawing the tangent at the origin at heating curve. The method can be used to identify bad connections by passing a current through the winding at ambient temperature and simultaneously record connections temperatures in the first few minutes since the current is setting. The second proposed solution is to apply to each element crimping a thermal indicator one level, and making a test heating with a heating current corresponding to critical temperature indicator.

Keywords : temperature, crimp contact, thermal indicator, current distribution, specific losses

Conference Title : ICTFE 2014 : International Conference on Thermal and Fluids Engineering

Conference Location : London, United Kingdom

Conference Dates : November 28-29, 2014