

Certificate of Analysis

Mini-Cell Buffer Core Spare

Product No. EI9014 Lot No. 1555161 Date of Manufacture 31Mar2014

QC IN PROCESS INSPECTION PROCEDURE

Visually inspect all (100%) assembled Buffer Cores according to the following steps:

1. Verify all nuts and washers present. Check both posts and nuts for tightness.

2. Platinum wires are checked for absence of damage. Continuity test is performed with a digital ohm meter to ensure a 100% full circuit.

3. Black heat shrink tubes are properly installed and shrunk 50% diameter with a heat gun.

4. Verification of the silicone gaskets (CM–9010): Ensure proper fit into the 2 slots of both sides of the buffer core.

Result: Meets specification

For Research Use Only. Not for use in diagnostic procedures. If you have any further questions about this Certificate of Analysis, please contact Technical Services at 1–800–955–6288 (US and Canada) or 1–760–603–7200, x2 (all other countries).

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