Device Engineering Incorporated Anti-Counterfeit Electronic Parts Policy:

As an Original Component Manufacturer (OCM), Device Engineering Incorporated (DEI) is committed to the Avoidance, Detection, Mitigation, and Disposition of Counterfeit Electronic Parts as prescribed by SAE Standards AS5553 and AS9100.

Examples of a counterfeit part can include, but are not limited to, the false identification of marking or labeling, grade, serial number, date code, documentation, or performance characteristics.

Accordingly,

DEI has adopted a zero-tolerance Anti-Counterfeit Policy to eliminate the impact of counterfeit products on DEI and its customers; and against knowingly and intentionally handling counterfeit goods.

DEI maintains processes to ensure purchases are made directly from the manufacturer or manufacturer approved sources to mitigate the risk of counterfeit products entering our supply chain.

DEI has procedures in place to quarantine and report the finding to the supplier and appropriate authorities should a suspect counterfeit or counterfeit product be found.

This policy is communicated, understood, implemented, and maintained at all levels within DEI.

Questions regarding DEI’s Anti-Counterfeit Policy may be directed to:

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