



RoHS Statement - Certificate of Compliance for Reduction of Hazardous Substance

Codeco/VPR has joined the worldwide effort to reduce the amount of lead in electronic components and to meet the various regulatory requirements, such as the European Union's directive regarding "Restrictions on Hazardous Substances". As a result, all parts supplied under any Codeco/VPR Sales Order has been manufactured, inspected and tested in accordance with the applicable specifications and drawings.

The above statement applies to the following types of Codeco/VPR parts:

The LM Series	Metal film Resistors
The MML Series	Miniature Metal Film Resistors
The MO & MM Series	Metal Oxide Resistors
The HV Series	High Voltage, High Value Resistors
The MC Series	Metal Composite Resistors
The WW Series	Precision Wirewound Resistors
The CB, TCB, PC, VM Series	Cement Boat Wirewounds
The MR Series	Molded Ribbon Resistors
The WP Series	Precision Non-Inductive Wirewound Resistors
The KAL Series	Aluminum Housed Resistors
The SM Series	Wirewound Surface Mounted Resistors
The E Series	All Surface Mount Thin & Thick Film Resistors
The BW Series	Failsafe Fusible Resistors
The TP Series	Shunts

As of 4/15/05