



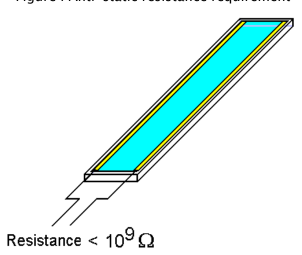
ITO for transparent Anti-static applications Datasheet

APPLICATION NOTE: INDIUM TIN OXIDE FOR TRANSPARENT ANTI-STATIC APPLICATIONS

ANTI STATIC REQUIREMENT

'Electrical Apparatus for potentially explosive atmospheres' defines a suitable anti-static coating. This specifies that a test sample 100mm long and 10mm wide must have a resistance of less than 109 Ohms (1 Giga.Ohm). This 100mm x 10mm sample shape is 0.1 of a square. Diamond Coating's standard anti-static ITO coating has a sheet resistance of 500 Ohms/square. In this case the test sample resistance will be 0.1 x 500 = 50 Ohms. This is better than the statutory requirement of a resistance less than 109 Ohms by a factor of 20 million.

Figure: Anti-static resistance requirement



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SHEET RESISTANCE AND SURFACE RESISTIVITY

For anti–static applications it is common to use surface resistivity (often just termed resistivity). Surface resistivity is defined in standards such as IEC60093 or ASTM D257–93 (1998). IEC 60093 allows various measurement geometries for measuring the surface resistivity. One geometry detailed in the standard is a concentric ring electrode arrangement. The resistance is measured between two concentric rings and then a correction made for the geometry of the measurement (ref IEC 60093). This correction brings surface resistivity (measured in ohms) almost exactly back to sheet resistance (measured in ohms/square). The agreement is certainly better than the ± 100 referred to in IEC 60093 as a typical reproducibility (ref IEC 60093).

So, sheet resistance (Ohms/square) and surface resistivity (ohms) are just two conventions for specifying the same thing. There is no correction when swapping between these two conventions, for example a sheet resistance of 1000 ohms/square is equivalent to a surface resistivity of 1000 ohms.

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