



ESD Calculator

ESDCALC

Description

An essential office item - suitable for working out mathematical calculations whilst in an EPA environment. ESD calculators are produced with anti-static raw material, non-coating surface, to make it ESD permanent. For use in ESD sensitive areas and clean level environment such as microelectronics, biological and medical field, etc.

Developed to reduce the risk of damaging static sensitive components or devices from static discharge. The ESD warning symbol is featured on the front of the calculator for easy identification of items that are susceptible to Electrostatic Discharge.



Specifications	
Material	ESD ABS
Surface Resistance	$10^5 - 10^9 \Omega \text{ CM}$
Triboelectric Voltage	<100V
Decay Time	$1000\text{v}/100\text{v} < 1.0\text{s}$
Spec	L 120mm x W 145mm x H 50mm
Colour	Black



Important Notice: The information contained within this spec sheet is for guidance only. We make no warranties expressed or implied and assume no liability regarding any use of this information. ESD Calculator, April 8th 2020.