## AideTek<sup>®</sup>BOX-ALL-48-AS<sup>®</sup> ESD Safe Empty Enclosure Datasheet

## ESD-safe container for sorted tiny parts



> Designed to store ICs, diodes, transistors, keep your SMD components organized and safe from ESD.

> 96 compartments with lids, 24 on upside and 24 on downside, flat area for each unit to put label.

>Compact design, 6" (W) x 9" (L) x2.4" (H) includes 48 compartments to save space and quick access to different values of tiny parts.

>Allowing the safe storage of electronic components that are sensitive to Electrostatic Discharge.

>Box made with conductive plastic and durable, lightweight material allowing for lids to be opened and closed multiple times.

>Meets or exceeds requirements of ASI ESD-S20.20 and EN 61340-51-1 ESD

Technical data	
Temperature	-10°C to +70°C
ESD Properties Resistance	Surface resistivity of 10² to 10⁵ ohms/sq. cm (Conductive)
Material	Conductive Polystyrene
Color	Carbon Black
Number of Compartments	48
Outside Dimensions	W x L x H: 15 x 23 x 8 cm or 6" (W) x 9" (L) x 3" (H)
Inside Height:	1.2" for upside, 1.2" for downside
Inside Length	8.7"
Inside Width	5.7"
Compartment size	Small: 0.8" (L) x 1.4" (W) x 0.8"(H)
	Large: 1.7" (L) x 1.4" (W) x 0.8"(H)