

## ESD SMD Box N3, 41 x 37 x 15 mm, black/transparent vaporized



Discover the ESD SMD Box N3 at Weidinger.eu - the ideal solution for the safe storage of SMD components. This compact hinged box, also known under the German trademark protection "Mäuseklo" (No. 3020110671729), offers optimum protection against electrostatic discharge. The base is made of dissipative polystyrene (PS) in black with a dissipative conductance of >1 x  $10^4$  to <1 x  $10^{11}$  ohms, while the transparent hinged lid is made of SAN (styrene-acrylic-nitrile) and has a dissipative vapor coating. Thanks to the spring support, the lid can be opened and closed precisely.

With internal dimensions of 41x37x15 mm and external dimensions of 57.4x42.3x21.0 mm, the box is compact yet spacious enough for your components. The article number 8150071 makes it easy to order. Manufactured by Licefa, this product stands for quality and reliability in electronics production. Rely on the ESD SMD Box N3 for safe and efficient storage of your sensitive components.











- Folding box for storing SMD components
- Base made of dissipative PS (polystyrene)
- Conductance: (dissipative >1 x  $10^4$  to <1 x  $10^{11}$  Ohm) in black
- Hinged lid made of transparent SAN (styrene-acrylic-nitrile) with dissipative vapor deposition, with spring support for defined opening/closing
- LxWxH inside: 41x37x15 mm
- LxWxH outside: 57.4x42.3x21.0 mm
- German trademark protection no. 3020110671729 "Mäuseklo"

item number	WL85891
Alternative item description	03 ESD-CON PS/SAN
manufacturer	LICEFA
manufacturer item number	8150071
GPSR manufacturer information	LICEFA GmbH & Co.KG Lemgoer Strasse 11 DE-32108 Bad Salzuflen www.licefa.de
length	41 mm
width	37 mm
height	15 mm
order unit	1 piece
content unit	1 piece
Color (lid)	transparent
Colour	black
Typical surface resistance (Rpp)	dissipativ >1 x 10 <sup>4</sup> - <1 x 10 <sup>11</sup> Ohm
material	plastic
with cover	yes
ESD safe	yes

## Other versions

item number	Colour	Color (lid)
WL85894	blue	blue
WL85897	blue	transparent
WL85892	yellow	yellow
WL85899	yellow	black

Products for the electronic industry













WL85895	yellow	transparent
WL85893	red	red
WL85896	red	transparent
WL85898	black	yellow
WL85890	black	black
WL85891	black	transparent









