

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



Discover the ESD SMD Box N3 at Weidinger.eu - the ideal solution for the safe storage of your SMD components. This compact hinged box, also known under the German trademark protection "Mäuseklo" no. 3020110671729, offers sufficient space for your sensitive electronic components with its internal dimensions of 41 x 37 x 15 mm. The lower part is made of impact-resistant, dissipative ABS, which has a dissipative conductance of $>1 \times 10^4$ to $<1 \times 10^{11}$ ohms and comes in an attractive blue color. The transparent hinged lid made of SAN has a dissipative vapor coating and is equipped with a spring support that enables defined opening and closing. With external dimensions of 57.4 x 42.3 x 21.0 mm, the box is compact and space-saving. The article number 8150077 makes it easy to order. Manufactured by Licefa, this box offers a reliable solution for electronics production and effectively protects your components from electrostatic discharge.

- Hinged box for storing SMD components
- Bottom part made of dissipative ABS (acrylonitrile butadiene styrene, impact-resistant)
- Conductivity: (dissipative $>1 \times 10^4$ to $<1 \times 10^{11}$ Ohm) in blue
- Hinged lid made of transparent SAN (styrene-acrylonitrile) 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	WL85897
Alternative item description	03 ESD-DIS ABS/SAN
manufacturer	LICEFA
manufacturer item number	8150077
GPSR manufacturer information	LICEFA GmbH & Co.KG Lemgoer Strasse 11 DE-32108 Bad Salzuflen www.liceфа.de
length	41 mm
width	37 mm
height	15 mm
order unit	1 piece
content unit	1 piece
Color (lid)	transparent
Colour	blue
Typical surface resistance (Rpp)	dissipativ $>1 \times 10^4$ - $<1 \times 10^{11}$ 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
WL85895	yellow	transparent
WL85893	red	red
WL85896	red	transparent
WL85898	black	yellow

Products for the electronic industry



WL85890	black	black
WL85891	black	transparent

