

ESD drawer inlay for AFS 236/20 top-mounted cupboard, 16 compartments á 120 x 27 x 16 mm



Discover the ESD drawer insert from Licefa at Weidinger.eu, which has been specially developed for the safe storage of sensitive electronic components. With 16 practical compartments, this insert offers optimum organization and protection against electrostatic discharge. The compartment size of 120 x 27 x 16 mm is ideal for small components.

Made from dissipative polystyrene (PS) in elegant black, the insert ensures a conductivity value in the dissipative range of $>1 \times 10^4$ to $<1 \times 10^{11}$ ohms. This makes it perfect for use in ESD-protected environments. The drawer liner is compatible with the ESD drawer 8162044 and the ESD surface-mounted cabinet plug-in system type AFS 236/20 (article number 8900105).

With item number 2426163, this drawer insert is an indispensable accessory for anyone who values safety and order in electronics production. Rely on the quality of Licefa and

optimize your work processes with this well thought-out solution.

- Material: dissipative PS (polystyrene)
- Conductance: (dissipative $>1 \times 10^4$ to $<1 \times 10^{11}$ Ohm)
- Color: black
- Suitable for ESD drawer 8162044
- suitable for ESD surface-mounted cabinet plug-in system: Cabinet type AFS 236/ 20: 8900105
- Compartments: 16
- Compartment size: 120 x 27 x 16 mm
- Internal depth: 16 mm

Item no.	WL85698
Alternative article name	TE 16 AW-6-10
Manufacturer	LICEFA
Manufacturer article no.	2426163
GPSR manufacturer data	LICEFA GmbH & Co.KG Lemgoer Strasse 11 DE-32108 Bad Salzufen www.liceфа.de
Length	240 mm
Height	16 mm
Sales unit	1 piece
Content unit	1 piece
Length (compartment)	120 mm
Width (compartment)	27 mm
Height (compartment)	16 mm
Colour	black
Material	PS
Typical surface resistance (Rpp)	dissipativ $>1 \times 10^4$ - $<1 \times 10^{11}$ Ohm
Material storage boxes	plastic
ESD compliant	yes

Other versions

Item no.	Length (compartment) x Width (compartment)
WL85717	29 mm x 30 mm
WL85713	34 mm x 36 mm

WL85705	40 mm x 65 mm
WL85723	58 mm x 172 mm
WL85710	60 mm x 23 mm
WL85700	61 mm x 56 mm
WL85702	82 mm x 36 mm
WL85698	120 mm x 27 mm

