

ESDG Series

ESD Anti-Static Bags Conductive Grid

General specifications

Material	PP/PE coated w/ conductive material
Outer layer resistivity	10^5 to $10^6 \Omega$
Inner layer resistivity	10^{10} to $10^{11} \Omega$
Static decay time	5 KV to 0 V < 1 sec
Density	0.92 g/ml
Tensile strength	270 to 330 kg/cm ²
Elongation	500%
Thickness	0.1 mm
	Meets requirements of ANSI/ESD S20.20-2021 8.4 Packaging

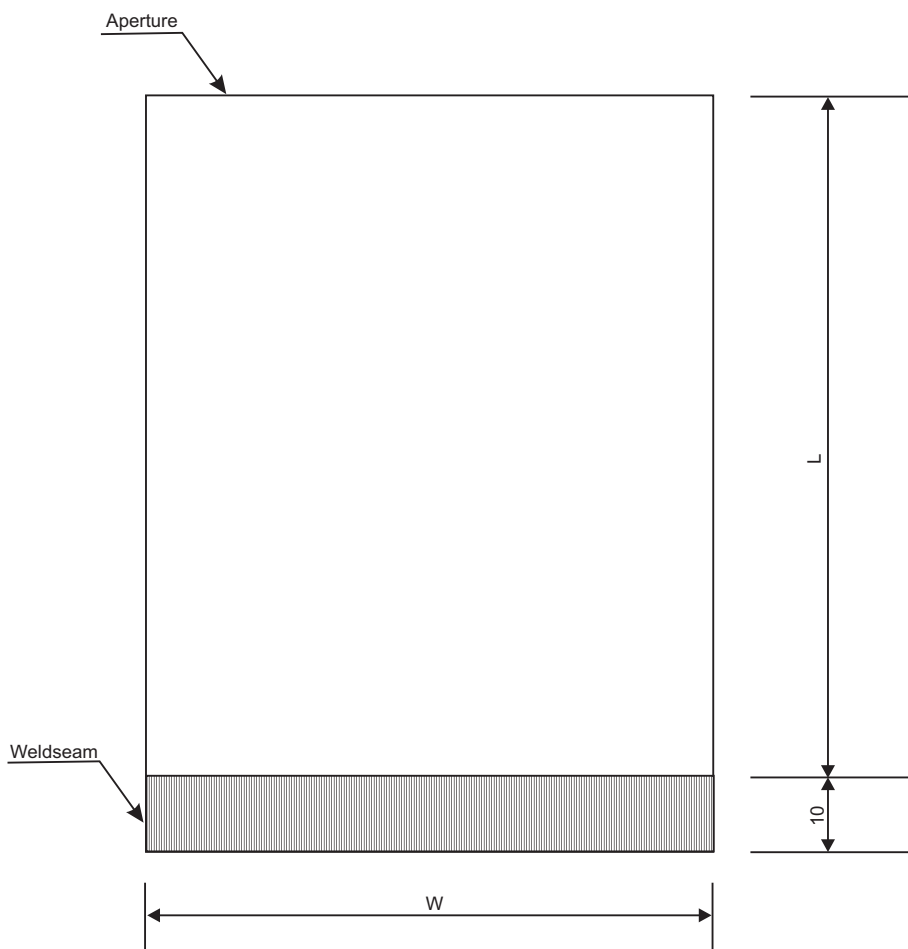
Mating parts series



RoHS
compliant

Mechanical dimensions

Unit: mm



Tolerances	
Linear	± 5.00

Ordercode dimensions

Ordercode	Width W	Length L
89000100R	100	150
89000200R	150	250
89000300R	200	250
89000400R	150	350
89000500R	150	400
89000800R	250	300
89000900R	300	300
89001000R	300	400

other dimensions on customer request

Part numbering guide

ESDG

Series
For ordercode see table

* standard

