



Components for ESD applications



ESD – Electro Static Discharge

Components which, due to their electrical properties and inner structure, are damaged or destroyed by static discharge also cause economic losses running into millions of euros each year.

You can use Rexroth components for ESD applications to protect your products from this type of damage. Look for the ESD mark when selecting products (🏔).

- Set of grounding components for defined grounding of ESD workstations
- Conduction resistance $R_A = 1 \times 10^6 \Omega$ (DIN EN 61340-5-1)

Accessories:

Damping ring or damping plate for insulation from conductive floors makes defined conduction possible (p. 6-4, 6-6)

Set of grounding c	omponents	ESD	No.	FS
Α		à	3 842 522 087	FS1
Material:	Fastening material: steel; galvanized			
Scope of delivery:	incl. fastening material (FS)			

 Grounding cable to create defined conductive paths between strut profiles in order to protect ESD-sensitive components

Grounding cable	ESD	No.	FS
В	۵	3 842 519 465	2xFS2, FS3
Material: Scope of delivery:	Fastening material: steel; galvanized incl. fastening material (FS)		



