## Rittal - The System.

Faster – better – everywhere.





# DK 7752.950 ESD connection point

State: 7.8.2025 (Source: rittal.com/si-sl)



### DK 7752.950 - ESD connection point

To protect sensitive electronic components, this standardised connection point (pushbutton) provides potential equalisation.



#### **Features**

Model No.	DK 7752.950
Product description	Dangerously high potential differences can occur during maintenance or conversion work on the enclosure. To protect sensitive electronic components, this standardised connection point (push-button) provides potential equalisation. The connection point is directly conductively connected to the enclosure frame via two screws.
Material	Sheet steel
Surface finish	Zinc-plated
Supply includes	Assembly parts
Packs of	1 pc(s).
Net weight	0.032
Gross weight	0.035
PCF per pack (cradle-to-gate)	0.1 kg CO2 eq (Cat B)
Note on PCF category	Category B: PCF value (cradle-to-gate) based on the product weight, approximately calculated and self-declared
Customs tariff number	73269098
EAN	4028177325227
ETIM 9	EC002623

© Rittal 2025 2

#### **Features**

ECLASS 8.0

27189234

#### Tender text

ESD connection point

ESD connection point for clipping on 10 mm diameter push-buttons. Two screws are used so that the ESD connection point makes a conductive link to the enclosure frame.

© Rittal 2025 3