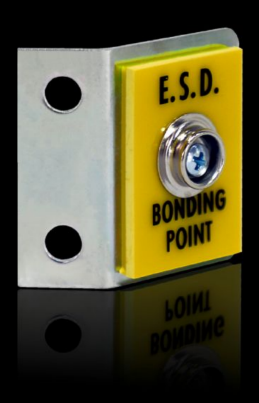
Rittal - The System.

Faster – better – everywhere.





DK 7752.950 ESD connection point

State: 18/04/2025 (Source: rittal.com/com-en)



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