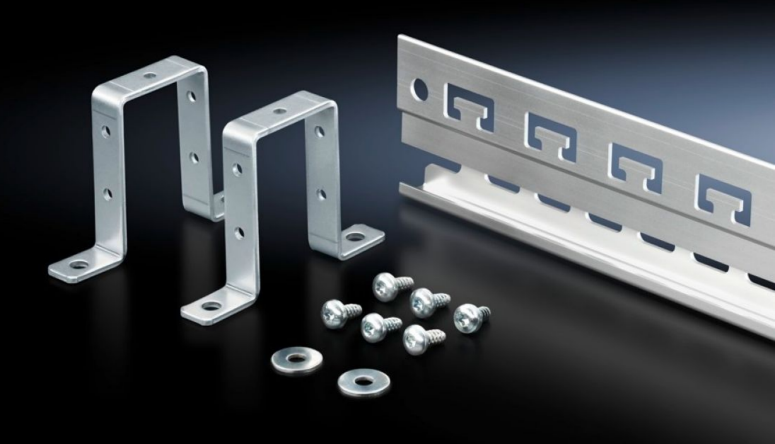
Rittal – The System.

Faster – better – everywhere.





SZ 2388.125 Rail

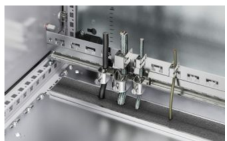
State: 11/13/2025 (Source: rittal.com/us-en)



SZ 2388.125 - Rail for EMC shielding bracket and strain relief

Combined rails for strain relief and EMC contacting of inserted cables.





Features

Model No.	SZ 2388.125
Version	C rail to accommodate cable clamps T-head slots in 40 mm hole pattern for cable attachment using cable ties
Product description	Combined rails for strain relief and EMC contacting of inserted cables.
Benefits	Additional contacting on the left or right of the rail via existing holes (9 mm diameter) Prepared for tool-free assembly of EMC shielding bracket
Material	Extruded aluminum section
Surface finish	Chrome-free passivated
Supply includes	1 rail 2 retaining brackets Assembly components
Length	1,153 mm 45.4 ″
Installation options	On the horizontal/vertical enclosure section on a mounting plate, may also be fitted without a retaining bracket

© Rittal 2025

Features

Suitable for	Enclosure type: VX TS Width: = 1,200 mm Enclosure type: VX TS Width: = 47.2 "
Packaging unit	1 pc(s).
Net weight	0.8
Gross weight	0.9
Customs tariff number	76042990
EAN	4028177698949
ETIM 9	EC002625
ETIM 8	EC002625
ECLASS 8.0	27189234

© Rittal 2025 3