

Faster – better – everywhere.





SK 3213.360 Air diverter

State: 16.7.2025 (Source: rittal.com/si-sl)



POWER DISTRIBUTION >> CLIMATE CONTROL

IT INFRASTRUCTURE SOFTWARE & SERVICES

ENCLOSURES

SK 3213.360 - Air diverter

Targeted routing of the cold air flow to avoid hot spots in the enclosure. Particularly well-suited for densely-packed electrical components in the enclosure.



Features

Model No.	SK 3213.360
Product description	For use with wall-mounted cooling units, for targeted routing of colo air in a downward direction. Particularly well-suited for densely- packed electrical components in the lower section of the enclosure.
Benefits	Individual modification of air outlet direction
	Simple, tool-free assembly
	Quickly retrofitted (no drilling required)
	Minimum installation depth
Material	ABS
	Fire protection corresponding to UL 94-V0
Colour	RAL 7035
To fit	Wall-mounted cooling unit Blue e+
Note on Model No.	Not suitable for wall-mounted cooling unit Blue e+ Outdoor
To fit Model No.	3184.xx0
	3186.93x
	3186.630
	3187.93x
	3187.630
Dimensions	Width: 330 mm
	Height: 330 mm
	Depth: 30 mm
Packs of	1 pc(s).

Features

0.6
0.64
39269097
4028177976276
EC011604
EC011604
22410601