

Rittal – The System.

Faster – better – everywhere.



AX 2260.965

AX wall-mounted enclosure, 3-part

State: 9/07/2026 (Source: rittal.com/uk-en)

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

FRIEDHELM LOH GROUP



AX 2260.965 - AX wall-mounted enclosure, 3-part With Blue e+ outlet filter

The delivery concept behind the three-part AX wall-mounted enclosures reduces complexity and enhances flexibility. The AX/VX modular system makes these enclosures suitable for a range of applications. The three-part structure ensures easy access.



Features

Model No.	AX 2260.965
Design	Wall-mounted enclosures IT
Material	Wall and hinged part: Sheet steel, 1.5 mm Viewing window: Single-pane safety glass, 3 mm
Surface finish	Powder-coated
Colour	Wall and hinged part: RAL 7035 Glazed door: RAL 7035/7015 (slate grey)
Supply includes	Wall section: Gland plate, solid, top and bottom Hinged part with 25 mm pitch pattern of holes in the front and rear frame, and two 482.6 mm (19") mounting angles, front, static installation Designer glazed door Designer glazed door lock: Security lock 3524 E Centre part lock: 3 mm double-bit 2 Blue e+ outlet filters 3238.300 (supplied loose) Mini-comfort handle
Units	9 U

Features

Dimensions	Width: 600 mm Height: 478 mm Depth: 673 mm
Installation depth	620 mm
Clearances	Clearance width: 502 mm Clearance height: 417 mm
Depth hinged part	516 mm
Depth of wall section	135 mm
Number of locks	1
IK Code	IK08
Load capacity of hinged part (static)	450 N
Load capacity of wall section (static)	150 N
Basic material	Sheet steel
Lock	Lock version: Mini-comfort handle Lock insert: Security lock insert no. 3524 E
Protection category to IEC 60 529	IP 54 in conjunction with solid gland plate top and bottom
Customs tariff number	94032080
Product description	AX wall-mounted enclosure, 3-part with Blue e+ outlet filter, WxHxD: 600x478x673 mm, 9 U, wall section: Solid gland plate top and bottom, with mini-comfort handle

Approvals

Approvals	UL + C-UL (listed)
Explanations	Declaration of conformity