Rittal – The System.

Faster – better – everywhere.





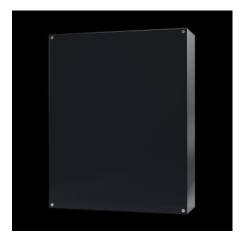
AX 9209.100 Ex enclosures

State: 02.08.2025. (Source: rittal.com/hr-hr)



AX 9209.100 - Ex enclosures AX plastic, empty enclosure with hinged door

Ex enclosures with hinged door, plastic







Features

Model No.	AX 9209.100
Design	Ex enclosures
Applications	Zone 1 and 2 or 21 and 22 to 2014/34/EC
	Ambient temperature range: -40 °C+70 °C
	The specified temperatures may be limited by the installed equipment
	Explosion protection category to EN 60 079: Equipment protection
	thanks to increased safety (Ex e), equipment protection thanks to enclosure (Ex tb)
Material	Fibre-glass-reinforced unsaturated polyester, surface resistance: <
	Door: Fibreglass-reinforced unsaturated polyester, surface
	resistance: < 10\(\Omega \), bonded all-round silicone seal
	Mounting plate: Sheet steel, zinc-plated
Colour	RAL 9011
Supply includes	Enclosure
	Door
	Mounting plate

© Rittal 2025

Features

Dimensions	Width: 800 mm Height: 1,000 mm Depth: 300 mm
Dimensions mounting plate (W x H)	705 mm x 925 mm
Material thickness of mounting plate	3 mm
Certificate IEC EX PTB 10.0011U	Yes
Certificate PTB 03 ATEX 1011U	Yes
Lock	Number of locks: 3
IP protection category to IEC 60 529	IP 65
Protection category NEMA	Type 1 Type 3R Type 3RX Type 4 Type 4X Type 12
IK Code	IK09
Operating temperature range	-40 °C70 °C
Operating temperature	The specified temperatures may be limited by the installed equipment
Packs of	1 pc(s).
Net weight	38.5
Gross weight	39.5
Customs tariff number	94037000
EAN	4028177952133
ETIM 9	EC002503
ECLASS 8.0	27180502

© Rittal 2025 3

Approvals

Explanations	Manufacturer's declaration	
	UR + C-UR (recognized)	
	IEC Ex	
Approvals	ATEX	

Tender text

Ex-Enclosure Plastic AX

Enclosure with door:

Empty enclosure with hinged door, 3 mm double-bit insert.

EX approved for zones 1 and 2 resp.

21 and 22 according to 2014/34/EU

Insulated enclosure, class II according to VDE 100, part 410

Body made of one piece of impact-resistant,

glass-fibre-reinforced and unsaturated polyester,

self-extinguishing according to UL 94 V-0.

Temperature resistant between -40°C and +70°C

Double sealing at the top and bottom edge of the door

as rain protection strip.

Body encapsulated and provided with numerous mounting lugs

for interior fittings.

Doors with circumferentail glued-in silicone seal,

circumferential door reinforcement frame with

mounting lugs for interior fittings.

Door with 130° hinge in stainless steel, door opening angle

130°, door hinge can be changed from left to right.

Integrated runners on the upper- and underside of the door.

Mounting plate:

with keyhole for earthing

QR code:

Printed QR code on body, mounting plate, door and type plate for clear identification and easy retrieval of relevant product information and documentation as well as unambiguous traceability of the individual parts.

© Rittal 2025 4

Accessories:

Locking inserts, universal brackets, system punched-sections Wall mounting brackets for AX plastic RAL 9011, door stay, wiring plan pockets, screws for interior fittings.

Material:

Enclosure: fibreglass reinforced unsaturated polyester,

Surface resistance: < 10 \(\text{Ω} \)

Door: fibreglass reinforced unsaturated polyester,

surface resistance: < 10 \(Ω \) all-round,

foamed-in silicone seal

Mounting plate: sheet steel, galvanised

Material thicknesses:

Enclosure and door: 3 mm Mounting plate: 2.5 mm

Colour: RAL 9011

Approvals and protection classes:

UL23 ATEX 2986U IECEx 23.0024U

UL HazLoc

Explosion protection category to EN 60 079:

Equipment protection thanks to increased safety (Ex e),

equipment protection thanks to enclosure (Ex tb)

Protection class acc. to IEC 62 208: IP 65

Type rating to UL 50E: Type 1, 3R, 3RX, 4, 4X, 12

Impact protection to IEC 62 262: IK 09

Enclosure approved to UL 508A

Protective insulation, class II at 1000 V AC

Part No.: 9209.100

Manufacturer: Rittal GmbH & Co. KG

Mounting Plate Dimension (W x H): 505x925 mm

Enclosure Dimensions (W x H x D): 800x1000x300 mm

© Rittal 2025 5