Rittal – The System.

Faster – better – everywhere.





KX 1612.100

Bus enclosures KX, sheet steel, with double-bit insert

State: 31/07/2025 (Source: rittal.com/com-en)



KX 1612.100 - Bus enclosures KX, sheet steel, with double-bit insert

Wall-mounted enclosure made from sheet steel, with cover and viewing panel. Protection category IP 65/NEMA 12. For installing most brands of bus modules and sensors.







Features

Model No.	KX 1612.100
Design	with viewing window
Material	Enclosure: Sheet steel
	Cover: Sheet steel, all-round foamed-in PU seal
	Viewing window: Polycarbonate, 4 mm
	Mounting plate: Sheet steel, zinc-plated
Surface finish	Enclosure and cover: Dipcoat primed, powder-coated on the outside textured paint
Colour	RAL 7035
Supply includes	Enclosure with hinged cover
	Viewing window in cover
	Mounting plate
	Cam lock with 3 mm double-bit insert
Protection category NEMA	NEMA 1
	NEMA 12
Protection category to IEC 60 529	IP 65

© Rittal 2025 2

Features

pe 1 pe 12
08
dth: 600 mm ight: 300 mm pth: 155 mm
25 mm
25 mm
nm
eet steel
032080
28177970045
000261
000001
000261

Approvals

Approvals	C-UL

Tender text

Enclosure (bus enclosure)

Enclosure with cover:
Stable sheet steel design,
body folded from a single piece and welded,
with protection channel all-round cover opening,
rear panel with eyelets for wall mounting bracket,

© Rittal 2025

lid hinged at bottom, with viewing window, with all-round foamed-in PU seal, with PE conductor connection in the enclosure and via U-shaped bracket in the cover, for quick and easy earthing, with cam lock and double bid insert, with mounting plate.

QR code:

QR code printed on body, cover, mounting plate and type plate for clear identification and easy retrieval of relevant product information and documentation, and for clear traceability of the individual parts.

Accessories: lock inserts, type A, top hat rail, wall mounting bracket, modular cable entry.

Material:

Enclosure, cover: Sheet steel Viewing window: Polycarbonate Mounting plate: sheet steel

Enclosure and cover surface finish:

Triple surface treatment for optimum protection against corrosion and resistance to mineral oils, lubricants, machining emulsions and solvents:

Nanoceramic coating, electrophoretic dipcoat priming Powder-coated on the outside in textured RAL 7035.

Mounting plate: zinc-plated

Protection category to IEC 60 529: IP 65 Protection category to UL 508A: Type 12 Dimensions (W x H x D): 600x300x155 mm

© Rittal 2025 4