Rittal – The System.

Faster – better – everywhere.





VX 7993.810 Baying-enclosure system VX25

State: 12/24/2025 (Source: rittal.com/us-en)



VX 7993.810 - Baying-enclosure system VX25 according to specification

Corporate cabinet, including a 200 mm base without mounting plate, for the installation of wiring systems. Use according to the project-specific material release lists of the respective brand.

Features

Model No.	VX 7993.810
Product description	Stable symmetrical extrusion frame, consisting of welded hollow sections with 25 mm DIN pitch pattern of holes, circulating horizontally and vertically on all section levels. Profiles with two mounting levels for space-saving interior installation, identical chassis for mounting on the vertical and horizontal cabinet sections, mounting levels accessible from the outside. Stable attachment to the floor due to integrated floor reinforcement. Easy and stable mounting on all sides with few parts. Gland plate divided into 3 parts, removable and replaceable, fitted. Gland plates attached with automatic potential equalization. Doors with foam seal and locking rod.
Material	Enclosure frame: Carbon steel, 1.5 mm Roof: Carbon steel, 1.5 mm Rear wall: carbon steel, 1.5 mm Base plates: Carbon steel, 1.5 mm Door: Carbon steel, 2.0 mm Base/plinth components: Carbon steel
Surface finish	Enclosure frame: Dipcoat-primed Enclosure panels: Dipcoat-primed, powder-coated Base plates: Zinc-plated
Color	Enclosure frame, roof, rear panel, door(s): RAL 7035 Base/Plinth: RAL 9005

© Rittal 2025 2

Features

Number of doors 2 Protection category IP to IEC 60 529 Note According to BV 1.09 § 1.1.2, all locks attached to machines must always be delivered without keys. For the supplier's own use, the required cylinder keys can be ordered separately with order number 2532.002. Dimensions Width: 1,000 mm Height: 2,000 mm Depth: 600 mm Width: 39.4 " Height: 78.7 " Depth: 23.6 " Height incl. base/plinth 2,200 mm Packaging unit 1 pc(s). Net weight	Supply includes	Enclosure frame Door(s) Roof plate Rear panel Lock: 3 mm double-bit without mounting plate Plinth, 200 mm high, consisting of: 4 sheet steel plinth corner pieces, front and rear with 8660.02X closed panel, side with 8660.043 closed panels Potential equalization for roof, side walls and gland plates occurs automatically via contact elements during installation Door(s) grounded at top with EMC flat-band grounding strip 2412.316 on enclosure frame with insert nut Comfort handle 8618.240 with integrated E1 lock, supplied without key (enclosed loose) 2 floor mounting brackets 8660.100 (supplied loose) System light LED, 2500.300, 100 V - 240 V, 1~, 50 Hz / 60 Hz, without socket, front top fitted Carbon steel doors overlapping, asymmetrically divided, lock door left 600 mm, single-action door right 400 mm, 180° hinges Galvanized gland plates, divided into three parts, with cut-out for cable entry and attached brush strip
Note According to BV 1.09 § 1.1.2, all locks attached to machines must always be delivered without keys. For the supplier's own use, the required cylinder keys can be ordered separately with order number 2532.002. Dimensions Width: 1,000 mm Height: 2,000 mm Depth: 600 mm Width: 39.4 " Height: 78.7 " Depth: 23.6 " Height incl. base/plinth 2,200 mm Packaging unit 1 pc(s).	Number of doors	2
always be delivered without keys. For the supplier's own use, the required cylinder keys can be ordered separately with order number 2532.002. Dimensions Width: 1,000 mm Height: 2,000 mm Depth: 600 mm Width: 39.4 " Height: 78.7 " Depth: 23.6 " Height incl. base/plinth 2,200 mm Packaging unit 1 pc(s).	-	IP 05
Height: 2,000 mm Depth: 600 mm Width: 39.4 " Height: 78.7 " Depth: 23.6 " Height incl. base/plinth Packaging unit 1 pc(s).	Note	always be delivered without keys. For the supplier's own use, the required cylinder keys can be ordered separately with order number
Packaging unit 1 pc(s).	Dimensions	Height: 2,000 mm Depth: 600 mm Width: 39.4 " Height: 78.7 "
	Height incl. base/plinth	2,200 mm
Net weight 122	Packaging unit	1 pc(s).
	Net weight	122

© Rittal 2025 3

Features

Crossweight	100.0	
Gross weight	132.2	
EAN	4028177994959	
ETIM 9	EC000261	
ECLASS 8.0	27180101	

© Rittal 2025