Rittal – The System.

Faster – better – everywhere.



BG 1605.520 Bus enclosures BG

State: 14.06.2025 (Source: rittal.com/bg-bg)



BG 1605.520 - Bus enclosures BG

Wall-mounted enclosure with door of sheet steel, with polycarbonate viewing window. Protection category IP 65. Bus modules of virtually all makes may be attached.

Features

| Model No. BG 1605.520 Material Enclosure: Sheet steel Door: Sheet steel Viewing window: Polycarbonate, 4 mm Surface finish Enclosure and door: Dipcoat primed, powder-coated on the outsid textured paint Colour RAL 7035 Supply includes Enclosure with door Viewing window in the door Protection category NEMA NEMA 12 Protection category to IEC 60 529 IP 65 IK Code IK08 Dimensions Width: 200 mm Height: 300 mm Depth: 120 mm Material thickness - enclosure 1,25 mm Material thickness - door 1,25 mm Door hinge position right Number of support rails 1 Cut-outs (quantity x diameter) 2 Lock version: Cam Number of locks: 1 Lock insert: 3 mm double-bit Cable entry (quantity x diameter) 2 x M12 M32 | | |
|--|-----------------------------------|--|
| Door: Sheet steel Viewing window: Polycarbonate, 4 mm Surface finish Enclosure and door: Dipcoat primed, powder-coated on the outsid textured paint Colour RAL 7035 Supply includes Enclosure with door Viewing window in the door Protection category NEMA NEMA 12 Protection category to IEC 60 529 IP 65 IK Code IK08 Dimensions Width: 200 mm Height: 300 mm Depth: 120 mm Material thickness - enclosure 1,25 mm Material thickness - door 1,25 mm Door hinge position right Number of support rails 1 Cut-outs (quantity x diameter) 2 Lock Lock version: Cam Number of locks: 1 Lock insert: 3 mm double-bit Cable entry (quantity x diameter) 2 x M12 | Model No. | BG 1605.520 |
| textured paint Colour RAL 7035 Supply includes Enclosure with door Viewing window in the door Protection category NEMA NEMA 12 Protection category to IEC 60 529 IP 65 IK Code IK08 Dimensions Width: 200 mm Height: 300 mm Depth: 120 mm Material thickness - enclosure 1,25 mm Material thickness - door 1,25 mm Door hinge position right Number of support rails 1 Cut-outs (quantity x diameter) 2 Lock Lock version: Cam Number of locks: 1 Lock insert: 3 mm double-bit Cable entry (quantity x diameter) 2 x M12 | Material | Door: Sheet steel |
| Supply includes Enclosure with door Viewing window in the door Protection category NEMA NEMA 12 Protection category to IEC 60 529 IF 65 IK Code IK08 Dimensions Width: 200 mm Height: 300 mm Depth: 120 mm Material thickness - enclosure 1,25 mm Material thickness - door 1,25 mm Door hinge position right Number of support rails 1 Cut-outs (quantity x diameter) Lock Lock version: Cam Number of locks: 1 Lock insert: 3 mm double-bit Cable entry (quantity x diameter) 2 x M12 | Surface finish | Enclosure and door: Dipcoat primed, powder-coated on the outside, textured paint |
| Viewing window in the door Protection category NEMA NEMA 12 Protection category to IEC 60 529 IP 65 IK Code IK08 Dimensions Width: 200 mm Height: 300 mm Depth: 120 mm Material thickness - enclosure 1,25 mm Material thickness - door 1,25 mm Door hinge position right Number of support rails 1 Cut-outs (quantity x diameter) 2 Lock Lock version: Cam Number of locks: 1 Lock insert: 3 mm double-bit Cable entry (quantity x diameter) 2 x M12 | Colour | RAL 7035 |
| Protection category to IEC 60 529 IP 65 IK Code IK08 Dimensions Width: 200 mm | Supply includes | |
| IK Code IK08 Dimensions Width: 200 mm Height: 300 mm Depth: 120 mm Material thickness - enclosure 1,25 mm Material thickness - door 1,25 mm Door hinge position right Number of support rails 1 Cut-outs (quantity x diameter) Lock Lock version: Cam Number of locks: 1 Lock insert: 3 mm double-bit Cable entry (quantity x diameter) 2 x M12 | Protection category NEMA | NEMA 12 |
| Dimensions Width: 200 mm Height: 300 mm Depth: 120 mm Material thickness - enclosure 1,25 mm Material thickness - door 1,25 mm Door hinge position right Number of support rails 1 Cut-outs (quantity x diameter) Lock Lock version: Cam Number of locks: 1 Lock insert: 3 mm double-bit Cable entry (quantity x diameter) 2 x M12 | Protection category to IEC 60 529 | IP 65 |
| Height: 300 mm Depth: 120 mm Material thickness - enclosure 1,25 mm Material thickness - door 1,25 mm Door hinge position right Number of support rails 1 Cut-outs (quantity x diameter) 2 Lock Lock version: Cam Number of locks: 1 Lock insert: 3 mm double-bit Cable entry (quantity x diameter) 2 x M12 | IK Code | IK08 |
| Material thickness - door 1,25 mm Door hinge position right Number of support rails 1 Cut-outs (quantity x diameter) 2 Lock Lock version: Cam Number of locks: 1 Lock insert: 3 mm double-bit Cable entry (quantity x diameter) 2 x M12 | Dimensions | Height: 300 mm |
| Door hinge position right Number of support rails 1 Cut-outs (quantity x diameter) 2 Lock Lock version: Cam Number of locks: 1 Lock insert: 3 mm double-bit Cable entry (quantity x diameter) 2 x M12 | Material thickness - enclosure | 1,25 mm |
| Number of support rails Cut-outs (quantity x diameter) Lock Lock version: Cam Number of locks: 1 Lock insert: 3 mm double-bit Cable entry (quantity x diameter) 2 x M12 | Material thickness - door | 1,25 mm |
| Cut-outs (quantity x diameter) Lock Lock version: Cam Number of locks: 1 Lock insert: 3 mm double-bit Cable entry (quantity x diameter) 2 x M12 | Door hinge position | right |
| Lock Lock version: Cam Number of locks: 1 Lock insert: 3 mm double-bit Cable entry (quantity x diameter) 2 x M12 | Number of support rails | 1 |
| Number of locks: 1 Lock insert: 3 mm double-bit Cable entry (quantity x diameter) 2 x M12 | Cut-outs (quantity x diameter) | 2 |
| | Lock | Number of locks: 1 |
| | Cable entry (quantity x diameter) | |

© Rittal 2025 2

Features

| Basic material | Sheet steel |
|-----------------------|---------------|
| Packs of | 1 pc(s). |
| Net weight | 2.546 |
| Gross weight | 2.667 |
| Customs tariff number | 94032080 |
| EAN | 4028177266841 |
| ECLASS 8.0 | 27180101 |

Approvals

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

© Rittal 2025 3