

Faster – better – everywhere.





## VX 5301.310 Baying connector, external, 3 mm

IT INFRASTRUCTURE SOFTWARE & SERVICES

State: 12/07/2025 (Source: rittal.com/uk-en)

POWER DISTRIBUTION >> CLIMATE CONTROL



FRIEDHELM LOH GROUP

ENCLOSURES

## VX 5301.310 - Baying connector, external, 3 mm for VX IT

For baying VX IT frames with partition separation, or for replacing a pre-configured enclosure with an identical model or replacing an integral frame with a Rittal LCP cooling solution.



## Features

| Model No.                     | VX 5301.310  |
|-------------------------------|--|
| Benefits                      | Supports retroactive exchange of racks or LCP devices<br>Guarantees the required baying distance of 3 mm for carrying out<br>retrospective modifications                 |
| Applications                  | For retrospectively exchanging racks or LCP devices<br>For retroactive installation/removal of partitions, one-piece, slide-in   |
| Material                      | Sheet steel  |
| Surface finish                | zinc-plated  |
| Supply includes               | 4 baying connectors, external, 3 mm<br>Baying seal, 8 m<br>Assembly parts  |
| Note                          | Within a bayed enclosure suite, the external dimension is increased<br>by 2 mm per enclosure<br>The maximum achievable IP protection category to IEC 60 529 is IP<br>20. |
| To fit                        | Enclosure type: VX IT  |
| Packs of                      | 4 pc(s).   |
| Net weight                    | 0.78   |
| Gross weight                  | 0.86   |
| PCF per pack (cradle-to-gate) | 3.4 kg CO2 eq (Cat B)  |
|                               |  |

## Features

| Note on PCF category  | Category B: PCF value (cradle-to-gate) based on the product weight, approximately calculated and self-declared |
|-----------------------|--|
| Customs tariff number | 73269098   |
| EAN                   | 4028177950801  |
| E-Number Sweden       | E7282568   |
| ETIM 9                | EC002622   |
| ECLASS 8.0            | 27189263   |