Rittal – The System.

Faster - better - everywhere.





CP 6380.410 Optipanel

State: 11.07.2025 (Source: rittal.com/ua-en)



CP 6380.410 - Optipanel

Aluminium enclosure, high thermal conductivity for optimum passive heat dissipation. For smaller panels and control solutions. Super-slimline design, needs hardly more space than the installed equipment itself.







Features

| CP 6380.410 |
|--|
| Support arm connection Ø 130 mm |
| Aluminium enclosure, high thermal conductivity for optimum |
| passive heat dissipation. |
| Low weight coupled with high stability |
| Compatible with all Rittal stand and support arm systems |
| Enclosure: Extruded aluminium section |
| Corner pieces: Die-cast zinc |
| Corner protectors: Plastic |
| Natural anodised |
| Enclosure: Natural anodised |
| Corner pieces: RAL 7035 |
| Corner protectors: similar to RAL 7024 |
| Enclosure with hinged rear panel |
| Seals |
| Seals and assembly parts for front panels |
| 150 mm |
| |

© Rittal 2025

Features

| IP protection category to IEC 60 529 | IP 65 |
|--------------------------------------|---|
| To fit front panel width | 520 mm |
| To fit front panel height | 400 mm |
| Design | Servicing access from the rear |
| Note | The support arm connection may be swapped over by rotating the enclosure 3 mm double-bit lock insert may be exchanged for 41 mm lock |
| | inserts, plastic handles and T handles, type C Hinging of the rear panel on the longest enclosure side |
| Basic material | Aluminium |
| Lock | Lock version: Cam Number of locks: 2 Lock insert: 3 mm double-bit |
| Packs of | 1 pc(s). |
| Net weight | 9.795 |
| Gross weight | 10.311 |
| EAN | 4028177663169 |
| ETIM 9 | EC002504 |
| ECLASS 8.0 | 27180505 |
| | |

Approvals

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

© Rittal 2025 3