Rittal – The System.

Faster – better – everywhere.





HD 4000.062 Command panel HD

State: 9/13/2025 (Source: rittal.com/us-en)



HD 4000.062 - Command panel HD

Monitors, PC and other components with displays are hygienically and securely protected in the command panel. The roof slope of 30° prevents objects from being collected on top and allows liquid to run off quickly.

Features

| Model No. | HD 4000.062 |
|-----------------|--|
| Benefits | Roof slope 30° towards the front Height-adjustable mounting board for screens up to 24" in size Bracket for TFT table height adjustable for screens up to 24" |
| Material | Housing and door: Stainless steel 1.4301 (AISI 304) HD lock inserts: Stainless steel 1.4404 (AISI 316L) Viewing window: Polycarbonate Seal: Silicone, compliant with FDA Guideline 21 CFR 177.2600 Viewing window: Polycarbonate |
| Surface finish | Housing and door: Brushed, grain 400, peak-to-valley height < 0.8 μm Seal: Blue, dyed (RAL 5010) |
| Supply includes | Housing of all-round solid construction Door with viewing window and inserted seal R/h door catch Holder for desktop TFT with VESA 75/100 locator |
| Options | without viewing window Mounting plate instead of mounting board Cut-out for touch panel instead of viewing panel Keyboard Support HD |
| Dimensions | Width: 810 mm Height, front: 692 mm Height rear: 848 mm Depth: 266 mm Width: 31.9 " Height, front: 27.2 " Height rear: 33.4 " Depth: 10.5 " |

© Rittal 2025

Features

| Visible area | Viewing window width: 535 mm |
|---------------------------------|-------------------------------|
| | Viewing window height: 325 mm |
| | Viewing window width: 21.1 " |
| | Viewing window height: 12.8 " |
| Material thickness - enclosure | 1.5 mm |
| | 0.06 " |
| Material thickness - door | 2 mm |
| | 0.08 ″ |
| Protection category IP to EN 60 | IP 66 |
| 529 | IP X9 |
| Protection category NEMA | NEMA 4X |
| IK code | IK08 |
| Packaging unit | 1 pc(s). |
| Net weight | 33.2 |
| Gross weight | 33.2 |
| Customs tariff number | 94032080 |
| EAN | 4028177709539 |
| ETIM 9 | EC000261 |
| ETIM 8 | EC000261 |
| ECLASS 8.0 | 27180101 |

© Rittal 2025 3