

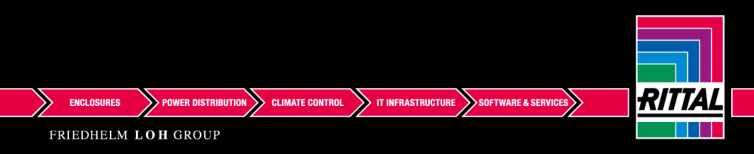
Faster – better – everywhere.





# SK 3179.800 Blue e+ S wall-mounted cooling unit

State: 22.08.2025 (Source: rittal.com/bg-bg)



# SK 3179.800 - Blue e+ S wall-mounted cooling unit 0.3 kW – 1 kW

Blue e+ S cooling units with tried-and-tested Blue e+ technology are the world's most energyefficient cooling units. This means they reduce the carbon footprint of your machines and systems. Available in a brand new design with a host of smart functions.



#### Features

| Model No.       | SK 3179.800  |
|-----------------|--|
| Design          | wall-mounted   |
| Benefits        | Contributes to climate-neutral production with average energy                      |
|                 | savings of 75% and a reduced carbon footprint                                      |
|                 | The use of R-513A refrigerant makes them more environmentally<br>friendly          |
|                 | Multi-voltage capabilities and country-specific approvals support global usability |
|                 | Smart, simple monitoring via IoT interface   |
|                 | User-friendly operation with the Rittal Scan & Service app                         |
| Material        | Sheet steel  |
| General colour  | RAL 7035   |
| Colour          | Enclosure: RAL 7035  |
|                 | Louvred grille: RAL 7012   |
| Supply includes | Assembly parts   |
|                 | Fully wired ready for connection (plug-in terminal strip)                          |
|                 | Integral electric condensate evaporation   |

#### Features

| Options   | For remote monitoring and networking of cooling units and chillers<br>in the Blue e+ generation, please use the IoT interface (Model No.<br>3124.300). Increase machine availability and process reliability with<br>remote monitoring of device data, statuses and system messages.                                  |
|---|---|
| Total cooling output to<br>DIN EN 14511           | Cooling output L35 L35/50 Hz: 0.52 kW<br>Cooling output L35 L35/60 Hz: 0.52 kW<br>Cooling output L35 L50/50 Hz: 0.32 kW<br>Cooling output L35 L50/60 Hz: 0.32 kW  |
| Rated operating voltage                           | 110 V - 240 V, 1~, 50 Hz/60 Hz  |
| Note  | Please observe the mounting instructions.<br>By downloading the software, a contract is concluded between the<br>contractual partner and Rittal for the free use of the software in<br>accordance with these licence conditions.<br>Only suitable for use in semi-outdoor areas (see instructions for<br>description) |
| Note on Model No.                                 | Tolerance: 110 V -10% (99 V) and 240 V +10% (264 V)   |
| Rated power input                                 | 0,36 kW   |
| Air throughput (unimpeded air flow)               | External circuit: 366.6 m³/h<br>Internal circuit: 366.6 m³/h  |
| Energy efficiency ratio (EER) 50/60<br>Hz L35 L35 | Refrigeration factor L35 L35 (EER) 50 Hz: 1.9<br>Refrigeration factor L35 L35 (EER) 60 Hz: 1.9  |
| Design  | wall-mounted  |
| Dimensions  | Width: 300 mm<br>Height: 570 mm<br>Depth: 199 mm  |
| Required mounting cut-out                         | Cut-out width: 280 mm<br>Cut-out height: 550 mm   |
| Protection category to IEC 60 529                 | Internal circuit IP 55  |
| Protection category NEMA                          | UL Type 12<br>UL Type 3R  |
| Refrigerant/cooling medium                        | Refrigerant: R-513A<br>Quantity: 0.16 kg<br>Global Warming Potential (GWP): 631<br>CO2 equivalent (CO2e): 0.1 t   |

#### Features

| Temperature control   | e+ controller (factory setting +35 °C)   |
|---|--|
| Operating temperature range                                 | -20 °C60 °C  |
| Storage temperature range                                   | -40 °C70 °C  |
| Operating temperature range of refrigerant circuit (active) | 3 °C60 °C  |
| Heat pipe operating temperature range                       | -20 °C45 °C  |
| Setting range   | 20 °C50 °C   |
| Power consumption Pel                                       | Power consumption L35 L35/50 Hz: 0.27 kW<br>Power consumption L35 L35/60 Hz: 0.27 kW<br>Power consumption L35 L50/50 Hz: 0.32 kW<br>Power consumption L35 L50/60 Hz: 0.32 kW |
| Permissible operating pressure (p. max.)                    | 32 bar   |
| Packs of  | 1 pc(s).   |
| Net weight  | 12.841   |
| Gross weight  | 13.84  |
| Customs tariff number                                       | 84158200   |
| EAN   | 4028177949966  |
| ETIM 9  | EC000855   |
| ETIM 8  | EC000855   |
| ECLASS 8.0  | 27180704   |
|   |  |

## Approvals

## Approvals

Explanations

Declaration of conformity Declaration of conformity - F-gas regulation Declaration of conformity UK

#### Tender text

3179800 Wallmounted cooling unit Blue e+ S Blue e+ S cooling units with proven Blue e+ technology offer the world's highest energy efficiency. This is also associated with the reduction of the CO2 footprint of machines and systems. Benefits: Contribution to climate-neutral production thanks to average energy savings of 75% and reduction of CO2 footprint. Increased environmental friendliness through use of refrigerant R-513A. Worldwide usability due to multi-voltage capability and country-specifi approvals. Intelligent and easy monitoring via IoT interface. Convenient operation with Rittal Product Scan & Service App. Total cooling output L35 L35 50/60 Hz: 0,52 kW / 0,52 kW Total cooling output L35 L50 50/60 Hz: 0,32 kW / 0,32 kW Power consumption L35 L35 50/60 Hz: 0,27 kW / 0,27 kW Power consumption L35 L50 50/60 Hz: 0,32 kW / 0,32 kW Rated power input: 0,36 kW Rated operating voltage: 110 V - 240 V, 1~, 50 Hz/60 Hz Temperature control: e+ controller (factory setting +35 °C) Dimensions [WxHxD]: 300 x 570 x 199 mm Material: Sheet steel Colour: Housing: RAL 7035 / Louvre grille: RAL 7012 Refrigeration factor L35 L35 (EER) 50 Hz: 1,9 Refrigerant / Quantity:R-513A / 0,13 g Operating temperature range: -20 °C to 60 °C Setting range: 20 °C to 50 °C Storage temperature range: -40 °C to 70 °C Protection category IP to IEC 60 529: Internal circuit IP 55 Protection category NEMA: UL Type 3R/12 Weight: 13 kg Note: With integrated condensate evaporation