

## Rittal - Thermoelectric cooler



Compact, lightweight, efficient



# So that your command panel stays cool, too



**Higher efficiency** thanks to a novel air routing system, and optimum activation of the Peltier elements and fans through pulse width modulation (PWM). This way, a COP (coefficient of performance) >1 is achieved – the highest refrigeration factor in the business.



Peltier technology also permits assembly and problem-free operation on command panels.



Little vibration during use, so ideal for precision processes.

#### Compact, lightweight and efficient.

The powerful thermoelectric cooling unit in a lightweight design. The eco-friendly climate-control solution for command panels and small enclosures – an **energy saving of more than 60** % compared with conventional industry systems.



#### Installation

When installed in the enclosure, the unit only protrudes by a few millimetres, and therefore does not interrupt either the aesthetic appearance or freedom of movement on support arm systems.



#### **External mounting**

Its low weight also allows it to be externally mounted on simple aluminium rear panels or blanking panels.



#### Support arm systems

Thanks to its low-vibration operation and minimal weight, the thermoelectric cooler from Rittal is the ideal partner on support arm systems.

#### Scalable output

The modular designs allows simple scaling of the cooling output depending on your requirements, both horizontally ...

... and vertically.

#### Controller

Energy-efficient control with pulse width modulation and innovative soft start function ensures a constant enclosure temperature and a long service life of the Peltier elements.





#### **Benefits:**

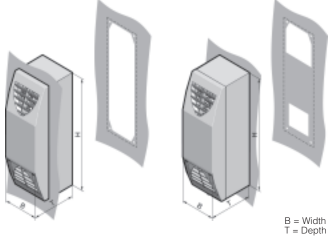
- Cooling output 100 watts, thanks to state-of-the-art Peltier technology.
- Low-maintenance thanks to an elementary unit layout.
- High operating ratio (COP >1) thanks to optimum interplay between all components.
- Maximum possible protection for your electronics, floating change-over fault signal contact.
- USB interface to unit programming.
- Minimal build volume and minimal weight compared with other industry systems.
- Large voltage range from 100 240 V (AC) and 24 V (DC).
- RJ45 interface for linking to the Rittal CMC-TC monitoring system.

Rittal Thermoelectric Cooler 3

### Thermoelectric cooler

#### Useful cooling output 100 W





#### Application:

- Ideal for cooling small enclosures and command
- enclosures and command panels.
  Especially suitable for use on support arm systems as well.
  Optimum space utilisation.
  Targeted cooling of hotspots.

#### Supply includes:

Thermoelectric cooling unit, wired ready for connection, with multilingual documentation and mounting accessories.

Model No. SK		3201.200	3201.300	
Dimensions mm	W H D	125 400 155		
Rated operating voltage V, Hz		100 – 240 V (AC)	24 V DC	
Refrigeration factor/COP	L 35 L 35	1.0	1.2	
Useful cooling output QK to DIN 3168	L 35 L 35	100 W	100 W	
Power pack integrated			_	
Colour of cover/unit		RAL 7024/Anodised aluminium		
Protection rating		IP 54		
Weight		3.5 kg	3.0 kg	
Temperature range		0°C to +55°C		
Air throughput, unimpeded air flow		50 m³/h		
Type of connection		Plug-in spring connection terminal		
Pre-fuse gG		2 A	10 A	
Accessories	Packs of			Page
Power pack 150 watts for 35 mm top-hat rail	1	-	3201.030	5
Filter mat	1	3201.050		5
Door-operated switch	1	4127.010		5
Digital temperature indicator	1	3114.100/3114.115	3114.024	Cat. 32, p. 714

We reserve the right to make technical modifications. Special voltages available on request.

Rittal Thermoelectric Cooler 4

#### **Accessories**



#### Wide-range power pack 24 V (DC)

for SK 3201.300

To supply voltage to the thermoelectric cooler with primary 100 – 240 V (AC) voltage supply input. Power packs for other outputs available on

Power pack 24 V (DC) for SK 3201.300	Model No. SK
150 W for snap-mounting onto top-hat rail 35 mm	3201.030



#### Filter mat

Rittal thermoelectric coolers are low-maintenance. Filter mats may be used if operating under extreme conditions.

#### Material:

Fibre fleece, self-extinguishing F1 to DIN 53 438. Temperature-resistant to 100°C.

For	W x H x D mm	Packs of	Model No. SK
SK 3201.200/ SK 3201.300	115 x 85 x 10	5	3201.050



#### **Door-operated switch**

For deactivation of cooling units whilst the door is open (to prevent condensation).

#### Supply includes:

Mounting accessories, without connection cable.

For thermoelectric cooler	Packs of	Model No. SK
SK 3201.200/300	1	4127.010



#### Digital enclosure interior temperature display

For installing on the enclosure door or wall and in a cooling unit or heat exchanger.

#### Technical specifications:

- Small dimensions.
- Depth: 100 mm.
- The 3-digit 7-segment display is 13 mm high and clearly legible.
- Can be switched from °C/°F.
- The display can be used in a temperature range from +5°C to +70°C.
- Includes 1500 mm long NTC sensor.
- Two relay outputs as change-over contact and normally open contact (maximum contact load
- Freely selectable switching difference.
- The freely adjustable setpoint values can be adjusted via the membrane keyboard at the
- Setting range: +5°C to +55°C.

   Display and switching accuracy +/- 2 K.
- Mounting cut-out 68 x 33 mm.
- The minimum and maximum recorded temperatures are stored until it is next reset.

230 V (AC) 3114.100 115 V (AC) 3114.115 3114.0241) 24 V (DC)

Model No. SK

1) Delivery times available on request. Special requirements accommodated on request.

Rated operating voltage

5 Rittal Thermoelectric Cooler