Rittal – **Enclosure heaters**





Enclosure heaters

Efficiency by design



Energy-efficient PTC technology and design optimisation on the basis of computational fluid dynamics (CFD) permit improved heating outputs from units of the same size compared to the previous product versions. New features such as the double quick-fit terminals and quick-assembly system save time and unnecessary costs.



Without fan, continuous thermal output 10 - 150 W

,			•				/ \	
Model No. SK		3105.310	3105.320	3105.330	3105.340	3105.350	3105.360	3105.370
Dimensions mm	W H D	45 120 46	45 120 46	64 155 56	64 155 56	64 230 56	90 165 75	90 180 75
Rated operating voltage Volt, Hz 110 – 240 V, 50/60 Hz								
Continuous thermal output at T	u = 10°C	8 – 10 W	18 – 20 W	23 – 30 W	49 – 50 W	63 – 75 W	86 – 100 W	130 – 150 W
Pre-fuse T		2 A		4 A			\ /	
Accessories	Packs of							SK (hardcover), page
Thermostat	1	3110.000	<u> </u>			<u> </u>		178

 Hygrostat
 1
 3118.000
 178

 Temperature indicator/controller
 1
 3114.200

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

With fan, continuous thermal output 250 – 800 W

Model No. SK 110 V	3105.210	3105.220	3105.230	
Model No. SK 230 V	3105.180	3105.190	3105.200	
Dimensions mm H	142 170 101	142 170 101	142 170 101	
Rated operating voltage Volt, Hz	110 or 230 V, 50/60 Hz			
Continuous thermal output at T _u = 10°C	250 W ¹⁾	400 W ¹⁾	800 W ¹⁾	
Pre-fuse gG for 110 V	4 A	6 A	10 A	
Pre-fuse gG for 230 V	4 A	6 A	6 A	

Accessories	Packs of		SK (hardcover), page
Thermostat	1	3110.000	178
Hygrostat	1	3118.000	178
Temperature indicator/controller	1	3114,200	_

¹⁾ Output with fan.

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

Supply includes:

PTC heater with quick-fit terminal and assembly parts.

Note:

- Thermostat SK 3110.000 (see accessories) is recommended for precise temperature control in the enclosure.
- In order to prevent condensation on assemblies, hygrostat SK 3118.000 (see accessories) is recommended to regulate heating.
- In larger enclosures, even heat distribution is best achieved by installing several low-output heaters.
- The installation of heaters is generally advisable, even when using heat exchangers and cooling units, in order to prevent condensation.

