Rittal – The System.

Faster – better – everywhere.





SK 3374.110 Air-water heat exchangers

POWER DISTRIBUTION >> CLIMATE CONTROL

State: 07/09/2025 (Source: rittal.com/uae-en)



IT INFRASTRUCTURE SOFTWARE & SERVICES

FRIEDHELM LOHGROUP

ENCLOSURES

SK 3374.110 - Air-water heat exchangers wall-mounted

Output classes 375 – 5,000 W. For use in tough environments. Convenient mounting options and flexible water connection options. External mounting or full internal mounting possible.

Features

Model No.	SK 3374.110
Design	wall-mounted
	Water-carrying parts, copper/brass (Cu/CuZn)
Product description	For use in harsh environments and temperature ranges up to +70
	°C. User-friendly assembly plus flexible water connection options.
	External mounting or full internal mounting are supported.
Colour	RAL 7035
Supply includes	Fully wired ready for connection
	Drilling template
	Sealing and assembly parts
Total cooling output	L 35 W 10 at 400 l/h: 3 kW
Rated operating voltage	115 V, 1~, 50 Hz/60 Hz
	110 V (DC)
Power consumption Pel	At 50 Hz: 169 W
	At 60 Hz: 232 W
Rated current max.	At 50 Hz: 1.15 A
	At 60 Hz: 1.55 A
Permissible operating pressure (p. max.)	1 - 10 bar
Duty cycle	100 %
Cooling medium	Water (see Internet for specifications)
Water inlet temperature	1 °C30 °C
Water connections	1/2" connector sleeve
	G ¾" external thread
Temperature control	Basic controller (factory setting +35 °C)

Features

Operating temperature range	1 °C70 °C
Note	Integral non-return valve for version with e-Comfort controller
Dimensions	Width: 400 mm
	Height: 950 mm
	Depth: 145 mm
Note on Model No.	Extended delivery times.
Setting range	20 °C55 °C
Pre-fuse	Transformer circuit-breaker: 3.55 A
Protection category to IEC 60 529	IP 55
Protection category NEMA	UL Type 1
	UL Type 3R
	UL Type 12
Packs of	1 pc(s).
Net weight	51.036
Gross weight	54.784
Customs tariff number	8415829990
EAN	4028177496057
EAN11 (UC)	85258
ETIM 9	EC002515
ETIM 8	EC002515
ECLASS 8.0	27180712

Approvals

Approvals	CSA
	UL + C-UL - FTTA UR + C-UR (recognized)
Explanations	Declaration of conformity
Explanations	UR + C-UR (recognized) Declaration of conformity