

Rittal – The System.

Faster – better – everywhere.



SK 3314.635 Water module

State: 29.6.2026 (Source: rittal.com/si-sl)

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

FRIEDHELM LOH GROUP



SK 3314.635 - Water module for LCP Rear Door CW

Water module for individual output regulation or for determining the cooling output of an LCP rear door CW. Only suitable for use in conjunction with an active module. May be mounted either in the raised floor or above the rack, as preferred.

Features

Št. Modela	SK 3314.635
Zasnova	Hlajenje prostora CW
Prednosti	Individual output regulation measures the cooling output of each individual server rack
Aplikacije	In conjunction with the passive and active modules of the LCP Rear Door CW portfolio
Način delovanja	Measurement of the inlet and return temperature, volumetric flow of the medium (water or water/glycol mixture), control valve actuator (PID)
Material	Jeklena pločevina Plastika Medenina Baker
Barva	Teksturirana RAL 7035
Opomba	An active module is required for operation and electrical connection of the water module The cable harness for the water module is 5 m long.
Mere	Širina: 340 mm Višina: 184 mm Globina: 502 mm
Hladilno sredstvo/hladilna tekočina (opomba)	Saline and low-salinity water based on VDI 2035 plus max. 50 volume percent
Priključki za vodo	DN 25 (G 1" external thread)
Rated voltage	24 V DC
Nazivna vhodna moč	0,01 kW

Features

Nazivni tok	0,4 A
Delovno temperaturno območje	10 °C...50 °C
Dovoljen delovni tlak (p maks.)	10 bar
Temperatura dovodne vode	10 °C...30 °C
Razred zaščite po IEC 60 529	IP 54
Paketi	1 pc(s).
Neto teža	11 kg
Bruto teža	11,9 kg
Carinska tarifna številka	84199085
Opis izdelka	SK water module for LCP rear door CW for output regulation, WHD: 340x184x502 mm, RAL 7035

Approvals

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