Rittal – The System.

Faster – better – everywhere.





SK 3232.599 Chillers for IT-Cooling

POWER DISTRIBUTION >> CLIMATE CONTROL

State: 2025-07-19 (Source: rittal.com/ca-en)



IT INFRASTRUCTURE SOFTWARE & SERVICES

FRIEDHELM LOH GROUP

ENCLOSURES

SK 3232.599 - Chillers for IT-Cooling

Reliable cooling for project-specific requirements. Air- and water-cooled chillers from the Stulz portfolio "CyberCool" and the "Explorer Line".

Features

Model No.	SK 3232.599
Benefits	For data centers, IT sector, industry, medicine, reliable applications Microchannel condensers for better heat transfer, less refrigerant, reduction of weight and air-side pressure losses Redundancy due to two independent refrigeration circuits Easy transport via ISO container The air-cooled cold water kits are available with Free Cooling and as a Low Noise version TCO Leader: cooling system with the lowest total cost of ownership due to Free Cooling and Mix Mode Boost Flexible adaptation to any project Minimal sound emissions with maximum energy efficiency at the same time Maximum savings potential through indirect free cooling
Version	The "Explorer Line" is a series of air-cooled chillers suitable for numerous applications. The devices in this product series combine the use of high-quality components with the implementation of project-specific requirements. As an established manufacturer of chillers, we can offer you a budget-optimized portfolio based on state-of-the-art technology that can meet all customer requirements thanks to a high degree of flexibility. Cooling capacity (kW): 80 - 1,200 CyberCool: maximum energy efficiency and optimum operational reliability for complex, sophisticated, uncompromising cold water solutions - that's what CyberCool 2 chillers for air conditioning systems are all about. The new overall concept matches all CyberCool 2 components to each other in a way that achieves a high level of energy efficiency at low noise emission levels. The result is a range of chillers that already meets the requirements of the 2021 Ecodesign Directive. Cooling capacity (kW): 50 - 1,400
Note	The chillers are designed and offered on a project-specific basis

Features

Packaging unit	1 pc(s).
Customs tariff number	84186900
EAN	4028177963955
ETIM 9	EC002516
ETIM 8	EC002516
ECLASS 8.0	27180713