Rittal – The System.

Faster – better – everywhere.





SK 3232.599 Chillers for IT cooling

State: 14/9/2025 (Source: rittal.com/in-en)



POWER DISTRIBUTION >> CLIMATE CONTROL

X IT INFRASTRUCTURE SOFTWARE & SERVICES

FRIEDHELM LOH GROUP

ENCLOSURES

SK 3232.599 - Chillers for IT cooling

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

Features

| Model No. | SK 3232.599 |
|-----------|---|
| Benefits | For data centres, the IT sector, industry, medicine, applications where reliability is a must Microchannel condensers for improved heat transfer, less refrigerant, a reduction in weight and lower air-side pressure losses Two independent cooling circuits for inbuilt redundancy Simple transportation by ISO container The air-cooled chillers are available with free cooling and in a low- noise version TCO leader: Cooling system with the lowest total cost of ownership thanks to free cooling and mix mode boost Flexible adaptation to any project Minimal noise emissions combined with maximum energy efficiency Maximum potential savings thanks to indirect free cooling |
| Design | The Explorer Line is a range of air-cooled chillers suitable for numerous application areas. The units in this product range use high-quality components while also meeting project-specific requirements. This means that, as an established manufacturer of chillers, we can offer you a state-of-the-art, budget-optimised portfolio that can be adapted to any customer requirements thanks to outstanding flexibility. Cooling output (kW): 80 – 1200 CyberCool: Maximum energy efficiency and optimum operational reliability for complex, sophisticated cold-water solutions that don't compromise – that is what the CyberCool 2 chillers for climate- control systems stand for. They also represent a brand new end-to- end concept in which all the structural elements of the CyberCool 2 can be coordinated with each other to achieve a high standard of energy efficiency while keeping noise emissions low. The result is a series of chillers that already satisfies the requirements of the Ecodesign Directive 2021. Cooling output (kW): 50 – 1400 |
| Note | The chillers are designed and quoted on a project-specific basis |

Features

| Packs of | 1 pc(s). |
|-----------------------|---------------|
| Customs tariff number | 84186900 |
| EAN | 4028177963955 |
| ETIM 9 | EC002516 |
| ETIM 8 | EC002516 |
| ECLASS 8.0 | 27180713 |