

Faster – better – everywhere.





SK 3312.016 Fan module

State: 8/1/2025 (Source: rittal.com/us-en)



POWER DISTRIBUTION >> CLIMATE CONTROL

IT INFRASTRUCTURE SOFTWARE & SERVICES

FRIEDHELM LOH GROUP

ENCLOSURES

SK 3312.016 - Fan module For LCP rack/Inline, CW

For increased cooling output. Also redundancy can be achieved or the electrical power consumption can be reduced .



Features

| Model No. | SK 3312.016 |
|---------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Product description | To increase the cooling output, individual fan modules can be retro- fitted into the LCPs. Similarly, additional integration makes it possible to generate redundancy or reduce the electrical power consumption of the LCP. |
| Benefits | Can be connected during operation Tool-free fan module replacement |
| Function principle | Installation of fan modules in an LCP increases the air performance, and thus, the cooling capacity of the respective variant. If cooling capacity is sufficient, the addition of fan modules can be used to form redundancies. Retrofitting fans in excess of the required air flow can reduce electrical energy consumption, as fans will then operate at a lower speed. The noise level of the device is also significantly reduced. |
| Color | RAL 9005 |
| Supply includes | 1 fan unit EC fan Wired ready for connection Assembly components |
| Packaging unit | 1 pc(s). |
| | |

Features

| Net weight | 7.22 |
|-----------------------|---------------|
| Gross weight | 7.52 |
| Customs tariff number | 84145915 |
| EAN | 4028177811515 |
| ETIM 9 | EC000320 |
| ETIM 8 | EC000320 |
| ECLASS 8.0 | 27180716 |