

Nano Top SK ID30



The switching unit of the iFerm Nano system for the function Collective contacts.

Technical specifications:

- | | |
|----------------------------------|--------------------------------------|
| • Output heating request | 24 VAC (SUB1) |
| • Output cooling request | 24 VAC (SUB2) |
| • Output collective alarm | 24 VAC (SUB3) |
| • External heating request input | potential-free NO contact (EXT3) |
| • External cooling request input | potential-free NO contact (EXT4) |
| | |
| • Case: | plastic, PC (polycarbonate) with GFS |
| • Ambient temperature range: | -10 .. + 40 ° C |
| • Mounting brackets: | Included |
| • Supply: | 24V AC +/- 10% |
| • Switching outputs: | 24V AC, 2A |
| • Dimensions: WxHxD: | 170x150x80 mm |
| • Protection: | IP65 |

Recommendation:

- For easy and universal installation we recommend our mounting kit or our VariAll mounting plate for fast mounting on the mesh tray.
- For the continuation and signaling of the output signals we recommend for each output a Nano Switch with bright LED beacon and a Relay with potential-free switch and a toggle switch for maintenance.