Type series FGHD 31..


## Technologies

- low priced type, very compact design
- for middle power ratings up to 12 kW
- for space saving integration into a switch cabinet
- optional with temperature switch wired on two terminals. Type designation would be FGHDQ. 31...

The given power rating values are valid for 100\%CD (continuous dissipation). For short time operation you will find the values in the following table as a function of the duty cycle factor (DCF). Just multiply by the corresponding overload factor (OLF).

| DCF | $60 \%$ | $40 \%$ | $25 \%$ | $15 \%$ | $6 \%$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| OLF | 1,5 | 2,2 | 3,0 | 4,0 | 7,6 |

These overload factors are valid for a total cycle time of maximum 120 s

You will find further details in chapter Technical Details pages T613E to T620E.

## Application

An important application is the use as braking resistor for motor/generator drive of motors with frequency converters, where middle power ratings are to be integrated into a switch cabinet in a space saving way.

## Warning

The user has to make sure that large dissipations are removed. We recommend an adequate forced ventilation.

## C-1 ${ }^{\circ}$

1,0-12 kW with 2 terminals, for integration into switch cabinet


Steel-grid fixed resistor, degree of protection IP 20 in fixed condition, in zinc plated steel sheet enclosure with 2 feed-through terminals for the resistor, that are integrated into the side-panel end plates, protected against contact according to BGV A2. Optional also with temperature switch (TS).
${ }^{(1)}$ if mounted on an appropriate surface
(2) optional, type designation would be FGHD.U 31..

## Electrical and mechanical data

| Type FGHD. 31.. without TS, | typical power in kW at | production range $\Omega$-value |  | max. number of steel-grids | dimensions in mm |  | max. weight in kg |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { FGHDQ. } 31 . . \\ & \text { with TS } \end{aligned}$ | $\begin{aligned} & \text { 100\% } \\ & \text { DCF } \end{aligned}$ |  | to | to given device size | A | B |  |
| FGHD..31502.. | 1,0 | 0,05 | 11 | 2 | 170 | 195 | 6,0 |
| FGHD..31503.. | 1,5 | 0,07 | 16 | 3 | 170 | 195 | 6,5 |
| FGHD..31504.. | 2,0 | 0,09 | 22 | 4 | 170 | 195 | 7,0 |
| FGHD..31005.. | 2,5 | 0,11 | 28 | 5 | 270 | 295 | 7,5 |
| FGHD..31007.. | 3,5 | 0,15 | 39 | 7 | 270 | 295 | 8,5 |
| FGHD..31009.. | 4,5 | 0,20 | 50 | 9 | 270 | 295 | 9,5 |
| FGHD..31112.. | 6,0 | 0,26 | 67 | 12 | 370 | 395 | 12 |
| FGHD..31114.. | 7,0 | 0,31 | 78 | 14 | 370 | 395 | 13 |
| FGHD..31216.. | 8,0 | 0,35 | 89 | 16 | 570 | 595 | 18 |
| FGHD..31220.. | 10,0 | 0,44 | 112 | 20 | 570 | 595 | 20 |
| FGHD..31224.. | 12,0 | 0,53 | 134 | 24 | 570 | 595 | 22 |

This table represents only a selection of our programm. All numbers of steel-grids corresponding
 of units see Technical Details pages T613E to T620E.


## Example of dimensioning and selection of a specific unit:

One phase braking resistor for frequency converter drive with temperature switch, short time dissipation 24 kW at $15 \%$ DCF, total cycle time shorter than 120 s , intermediate voltage circuit 650 V ; resistance value $18 \Omega$; calculating of continuous dissipation: 24 kW : 4,0 = 6,0 kW; chosen: FGHDQ 3111204-18

$\frac{\text { FGHDQ } 311}{12} \frac{12}{\square}$| ohmic value $\pm 10 \%$ |
| :--- |
|  |
|  |
| no. of terminals $(2)+2$ terminals for TS |
| number of stel-grids |

typeries

