



Type series FKE 31..

1,0 – 22 kW for integration

















Steel-grid fixed resistor, degree of protection IP 00, with side plates for integration into a switch cabinet. Connection directly at the resistor.

Technologies

- especially compact construction form, dimensions depend on number of installed steel-grids.
- small to middle power rating
- continuous power rating up to 22 kW
- integration into switch cabinet possible
- temperature switch optional (TS), with fast-on connectors 6,3x0,8; designation would type FKEQ 31...

Each resistor can be delivered with 2 or more connection lugs. Depending on the current the lugs are equipped with M6 or M10 screws. The resistor is mounted in a cabinet by means of the two side plates.

Mounting of several partial resistors (e.g. 3-phases) into one resistor unit is possible. They are separated by insulation rolls.

You will find suggestions for the dimensioning of the resistor for short time load in chapter "Technical Details", pages T613E to T620E.

For customer wiring you should use a heat resistant wire.

Application

Customized solutions like integrating a resistor unit into a switch cabinet, when a very compact construction form is needed.

Thus various kinds of solutions are possible for many applications such as:

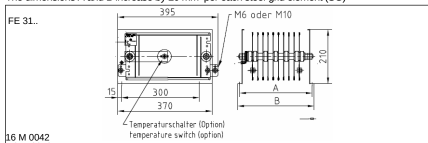
- load resistors
- charging or discharging resistors
- braking resistors
- starting and regulating resistors etc.
- damping resistors

Electrical and mechanical data

type FKE 3 without TS, FKEQ 3	typical power in kW at 40°C and 100%DCF	production range Ω-value I		number of steel-grids corresp. to given device	dimensions in mm		max. weight in kg
with TS	10070201	from	to	size	Α	В	
FKE. 31503	1,5	0,07	16	3	147	162	4,4
FKE. 31504	2,0	0,09	22	4	167	182	5,0
FKE. 31005	2,5	0,11	28	5	187	202	5,6
FKE. 31007	3,5	0,15	39	7	227	242	6,8
FKE. 31009	4,5	0,20	50	9	267	282	7,9
FKE. 31112	6,0	0,26	67	12	327	342	9,7
FKE. 31114	7,0	0,31	78	14	367	382	10,8
FKE. 31216	8,0	0,35	89	16	407	423	12,0
FKE. 31220	10,0	0,44	112	20	487	503	14,3
FKE. 31224	12,0	0,53	134	24	567	583	16,6
FKE. 31326	13,0	0,57	145	26	607	623	17,8
FKE. 31330	15,0	0,66	168	30	687	703	20,1
FKE. 31334	17,0	0,75	190	34	767	783	22,4
FKE. 31436	18,0	0,79	201	36	807	823	23,6
FKE. 31440	20,0	0,88	224	40	887	903	25,9
FKE. 31444	22,0	0,97	246	44	967	983	28,2

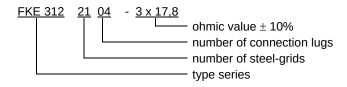
This table represents only a selection of our program. All numbers of steel-grids between 2 pc. (1,0 kW) und 44 pc. (22 kW) corresponding to our types are available. Type code and selection of units see Technical Details pages T613E to T620E.

The dimensions A and B increase by 20 mm per each steel-grid element (SG)



Example of dimensioning and selection of a specific unit:

Three phase load resistor: for $3 \times 3.0 \text{ kW} = 9.0 \text{ kW}$ for $3 \times 230/400 \text{ V}$; 50 Hz, $3 \times 13 \text{ A}$, $3 \times 17.8 \Omega$, (Rcold=16,9) starpoint on connection lug: selected: $3 S26 - 2.7 \Omega + 4 S25 - 2.2 \Omega = 16.9 \Omega$; $3 \times 7 SG$ type FKE 3122104 - 3 x 17,7 with typical power 3 x 3,0 kW, connection on 4 connection lugs at the resistor (value Rwanted)



FRIZLEN GMBH U. CO KG.

TEL: 07144/8100-0 FAX: /207630 Subject for alteration

^② optional, the type designation would be FKE.U 31..