



Type series FEY 31..



1,0 – 19,5 kW, up to 7,8 MWs, for integration, low ohmic values, high energy absorption capacity















Steel-grid fixed resistor block in protection degree IP 00 for high energy absorption capacity, for integration into switch cabinets, devices or ventilation ducts. Connection directly at the resistor. With 2 additional conducting rolls.

in preparation

Technologies

- for high energy absorption capacity
- for high continuous currents
- integration and combinations possible
- for integration into switch cabinet
- continuous dissipation up to 19,5 kW
- energy absorption capacity with ΔT = 300 K, up to 7,8 MWs
- optional with temperature switch (TS) with fast-on connections 6,3x0,8, type FEYQ 31... (Restrictions see on page T614E)

Each resistor device can be equipped with 2 or more connecting lugs. The connections are made with screws M12 at the mounted connecting lugs. The integration in a switch cabinet, machine or in a duct is made by means of 2 threaded bolts M12.

We achieve a wide range of resistance values and wattage rating by variation of number of steel-grids and resistance values.

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).

I	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

Warning:

Not more than 3 resistor blocks should be mounted on top of each other!

For customer wiring you should use a heat resistant wire.

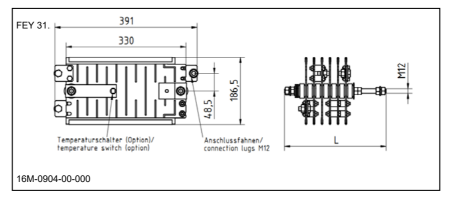
Application

- filter resistor
- FRT resistor
- Crowbar resistor
- load resistor
- · charge/discharge resistor
- current limiting resistor

Electrical and mechanical data

Туре	one-time energy absorption capacity in kWs		typical	production range mΩ–value		max.	dim. in	max.
FEY 3 without TS,			power in kW at 40°C and 100%ED			number of steel-grids corresp. to given	mm	weight in kg
FEYQ 3 with TS	from	up to		from	to	device size	L	
FEY. 31502	300	400	1,0	4,4	200	2	180	3,6
FEY. 31004	600	800	2,0	8,8	400	4	280	6,0
FEY. 31006	900	1200	3,0	13,2	600	6	280	9,9
FEY. 31008	1200	1600	4,0	17,6	800	8	280	12,3
FEY. 31110	1500	2000	5,0	22	1000	10	380	14,9
FEY. 31112	1800	2400	6,0	26,4	1200	12	380	17,3
FEY. 31216	2400	3200	8,0	35,2	1600	16	580	22,5
FEY. 31221	3150	4200	10,5	46,2	2100	21	580	28,5
FEY. 31326	3900	5200	13,0	57,2	2600	26	780	35,0
FEY. 31330	4500	6000	15,0	66	3000	30	780	39,8
FEY. 31433	4950	6600	16,5	72,6	3300	33	980	44,0
FEY. 31436	5400	7200	18,0	79,2	3600	36	980	47,6
FEY. 31439	5850	7800	19,5	85,8	3900	39	980	51,2

This table represents only a selection of our program. All numbers of steel-grids between 2 pcs.. (1,0 kW) and 39 pcs. (19,5 kW) corresponding to our types are available. For the type code and selection of units you will be assisted from us.



Example of dimensioning and selection of a special unit:

Three phase filter resistor, for 3 x 1,0 kW and 3 x 690 V AC, resistor value 3 x 35 m Ω ; selected: 3 x 2 S312G - 0,018 with each 0,5 kW (Σ 3 x 1 kW) = 3 x 36 m Ω ; type FEY 3100606 - 3 x 0.036 with continuous dissipation 3 x 1,0 kW, connection on 6 connection lugs with screws M12 at the resistor

