

Z 6015

Z 6015: Power supply filter

for power supply systems 24 VDC

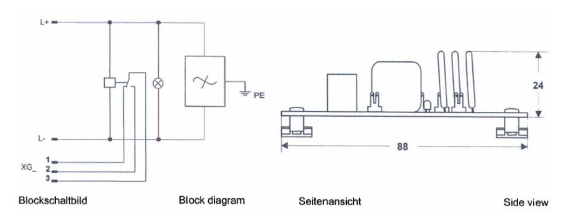


Figure 1: Block diagram and side view

Construction:

EMC interference suppressor filter:

The power supply filter Z 6015 dampens wide-banded, low energy switching interferences (burst) according to IEC EN 61000-4-4 up to 2 kV, and wide-banded, high energy switching overvoltages (surge) according to IEC EN 61000-4-5 up to 1 kV on a 24 VDC power supply circuit. The interferences are discharged to earth.

Signalling:

The power supply filter contains a potential-free changeover contact to announce a power failure. Correct function is announced via a green LED.

Installation:

The power supply filter should be installed as near as possible to the 24 V feeding. With feeding lines > 0.5 m within the cabinet, the feeding line has to be screened:

- up to 35 A: $2 \times 6 \text{ mm}^2$, HIMA part no. 904 100001 up to 63 A: $2 \times 16 \text{ mm}^2$, HIMA part no. 904 100002

Mounting:

The power supply filter is mounted with a locking hook on a mounting rail. Thereby the contact to the housing earth is realized.

Connection flat pin plug 6.3 x 0.8 mm Construction printed circuit board, IP 00 Dimensions 40 x 20 x 88 mm (W x H x D) Operating voltage 24 VDC / -15 ... +20%

Loadability of the

relay contacts 1 A. 30 VDC Power consumption 16 mA at 24 VDC Ambient conditions -25 ... +70 °C