

## Line filter 3- phase

## High Current Line Filter

to Protection class I Conform to EN133200, UL1283, IEC60950

## Abstract:

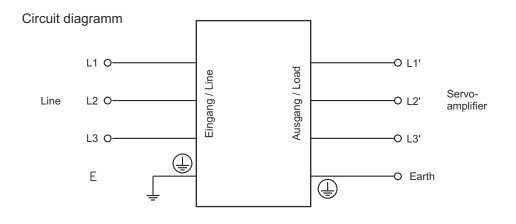
These filters are generally used as protection against interference voltages from mains, and are mounted inside the control rack as close as possible to the mains input. At the same time possible interference generated from the amplifiers are strongly attenuated and therefore will not reach the mains.

For maximal filter performance:

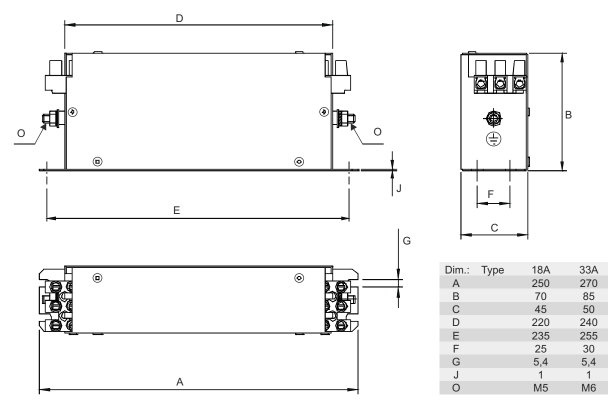
- separate physically filter input and output lines
- separate physically form amplifiers
- use dedicated earth connection for the filter (min 10mm<sup>2</sup>)



Technical Data:		
Rated current:	18A	33A
Rated voltage U <sub>R</sub> (U <sub>max</sub> ):	3x 480 VAC	50/60Hz
Leakage current:	33mA	33mA
Poswer dissipation:	6W	12W



Dimensions:



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