

Request customer specific filter

Company _____
 Contact person _____
 Address _____
 Tel./Fax _____
 E-Mail _____

Name of project _____
 Date of request _____
 Deadline _____
 Sample(s) _____ Pieces
 Data sheet

Commercial data

EPA-internal name
 Type | NF-S- _____ / _____

Customer specific name of the filter
 Type _____

Demand ca. _____ per year

Target price € _____

Replacement for existing filters
 Manufacturer _____ Type _____

Application (Place of operation)

Technical data

Rated voltage
 _____ V 1 Ph 3 Ph 3 Ph + N

Rated frequency
 50/60 Hz AC DC _____ Hz

Rated current at ambient temperature
 _____ A @40°C @50°C @ _____ °C

Temperature range
 -25 °C to +85 °C _____ °C up to _____ °C

Max. leakage current (acc. to EN 60950-1) _____ mA
 Residual current circuit breaker (RCCB) Yes No

Hipot test
 P-P, P-N 2,2 kV DC _____ kV DC / AC
 P-E, P-E 3,0 kV DC _____ kV DC / AC

Standards, Approvals (EN, VDE, UL, CSA)

Limits (environment)
 Industry Domestic _____

Mechanical data

Dimensions
 L max. _____ mm W max. _____ mm D max. _____ mm
 Weight max. _____ kg

Case design
 Bookstyle Flat style Type of mounting _____
 Footprintversion Degree of protection _____

Input connections
 Screw terminals Flexes Copper busbar
 Fast-on _____
 Length _____ mm Cross-section _____ mm² AWG
 Ferrules Stripped
 Cable marking Colours

Output connections
 Screw terminals Flexes Copper busbar
 Fast-on _____
 Length _____ mm Cross-section _____ mm² AWG
 Protective earth connection
 Terminals _____ mm² AWG
 Flexes Bolt

Any other requirements

Sketch