Filter Resistors
12 / 17.5 / 24 / 36 / 52 / 72.5 kV
IP00–IP23
For indoor and outdoor use

Application
Harmonic Filter Resistors are used to attenuate harmonic frequencies that would otherwise perturb the power grid. In any application where power semiconductor switches are used, such as in High Voltage Direct Current (HVDC) networks, variable-frequency drives or controlled rectifiers, harmonic voltages and currents are generated causing additional losses and interference with other electrical circuits. Harmonic Filter Resistors are used in combination with capacitors and inductors. The filter passes the fundamental frequency through and dissipated the harmonic currents into heat. The power dissipation depends on the sum of all attenuated harmonics.

Filters are built up from inductors, capacitors and resistors. In principle a filter can be build using a capacitor and an inductor. Such a filter will pass the voltage with the basic frequency the filter is designed for while blocking all other frequencies. A disadvantage is that this filter is very sensitive for small changes in the capacitance and inductance values (due to manufacturing, aging and/or temperature influences). This can be improved by adding a resistor to the filter. Filters can be divided into different types. For power grid systems the most common used are the low pass filter (LRC) and the RC filter. The resistor in the filter is referred to as filter resistor or damping resistor.

A filter resistor must have a stable ohmic value independent of temperature. By using special alloys as active resistor material this is achieved. The parasitic inductance should be as low as possible for proper filtering.

Typical applications for Harmonic Filter Resistors include HVDC networks, electric arc furnaces, coupling of different distribution networks to avoid synchronization difficulties, elimination of higher frequencies.
Design and auxiliary components

Filter resistors are available for 12 / 17.5 / 24 / 36 / 52 and 72.5kV grid system voltages. In many cases the filter resistor dissipates continuously the power it is rated for. Special design with higher clearance and creepage distances or applications at high altitudes where voltage levels need to be considered, are very well possible.

Enclosures: protection class and materials

The standard enclosure is designed to IP23 according IEC60529 (to prevent the ingress of foreign bodies greater than 12mm, and rain falling at any angle up to 60° from the vertical). This rating is suitable for indoor and outdoor use as it allows sufficient cooling and provides more than adequate protection unless the environmental conditions are extreme.

Standard enclosures are manufactured from unpainted galvanized steel DX51D+Z275-M-A-E. Enclosures in stainless steel or mild steel painted in any specific color are on request. If required, other enclosure materials and special finishes can be arranged to comply with users specifications.

Main parameters
Ohmic value at rated current and or cold state
Total (harmonic) power dissipated in the filter resistor
If applicable, short time current capability
Insulation voltage level
Clearance and creepage distances

Additional parameters
Maximum inductance
Connection / terminal layout
Mounting: stacked or side-by-side
Environment

1FRC

2FRC

3FRC
Routine and type tests
⇒ Routine tests are performed on all units manufactured:
  • Measurement of insulation resistance between enclosure and resistor
  • Dielectric test 50Hz/1 minute between active part en housing (voltage levels up to 120kV) conform directive IEC 60298: 1990
  • Measurement of inductance value
  • Measurement of DC resistance
  • Measurement of metal surface thickness (galvanized DX51D+Z275-M-A-E or painted)
  • Dimensional check according relevant drawings
⇒ Type tests (on demand):
  • Temperature rise test
  • Impulse voltage test (1.2 / 50μs)
  • AC resistance test
  • Ingress Protection test
  • Seismic test

Standards / directives
• Many electricity companies force directives for users on their distribution network. For each area/country and or electricity company different standards apply like CEE, CENELEC and IEEE
  - CIGRE WG 14 30 Section 17 Resistors (specification and design for AC filter in HVDC applications)
  - IEC 60071-1 (Insulation coordination)
  - IEC 60529 (Ingress Protection degree)

All manufacture takes place in our factory operating to ISO 9001 quality standard.

A Factory Acceptance Test (FAT) is very common to conduct and arrangements for such test can be made. Most tests are conducted in house. Very special tests can be performed at (nearby) test facilities.

Depending on the energy that the resistor has to withstand without exceeding the maximum ohmic value permitted at steady state and the insulation required different dimensions on the enclosure are selected as given in underneath table.

<table>
<thead>
<tr>
<th>GENERAL DATA</th>
<th>1FRC</th>
<th>2FRC</th>
<th>3FRC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimension reference</td>
<td>1FRC</td>
<td>2FRC</td>
<td>3FRC</td>
</tr>
<tr>
<td>Insulation voltage level (kV)</td>
<td>12 / 1.5 / 24 / 36 / 52 / 72.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length (mm)</td>
<td>1350 / 1600</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Width (mm)</td>
<td>700 / 1100</td>
<td>1400 / 1900</td>
<td>2850</td>
</tr>
<tr>
<td>Height (mm) / No. Floors</td>
<td>1190 / 1360 / 1530 / 1700 / 1870 / 2040 / 2210 / 2380</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standards reference</td>
<td>EDF HN 64-5-50</td>
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<tr>
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<td>IEC 60071-1</td>
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<tr>
<td></td>
<td>IEC 60529</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cooling method.</td>
<td>Self cooling</td>
<td></td>
<td></td>
</tr>
<tr>
<td>De-rating at altitude</td>
<td>According IEE Std 32</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Resistor tolerance</td>
<td>± 10% as standard, other on request</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Resistor active part materials</td>
<td>AISI-304 / AISI-310 / Cr-Al / AISI-420</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enclosure materials</td>
<td>Galvanized steel as standard, other on request</td>
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<td></td>
</tr>
<tr>
<td>Connections</td>
<td>Cable, bushings</td>
<td></td>
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</tbody>
</table>
Backer–Facsa S.L.

Filter resistors damp higher frequency voltages and currents to improve the quality of the electrical grid. Filter resistors are offered for 12, 17.5, 24, 36, 52 and 72.5 kV systems. Backer–Facsa engineers and produces filter resistors that comply with various national and international standards. All filter resistors are submitted to a routine test and, if required, a type test.

The design of the resistor depends on the nominal power, the voltage level, the type and place of electrical connection and environmental conditions. Standard material for the housing is unpainted galvanized steel DX51D+Z275-M-A-E, however, special coatings and or other materials can be used on request.

<table>
<thead>
<tr>
<th>IPOD Resistor</th>
<th>Continuous Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 x 7R</td>
<td>3 x 67kW</td>
</tr>
<tr>
<td>3 x 18kW</td>
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</tr>
<tr>
<td>Insulation Level: 12 kV.</td>
<td>Insulation Level: 36 kV.</td>
</tr>
</tbody>
</table>

CABINET DIMENSION REF. 1FRC / 2FRC / 3FRC

FRC-HV-17-21-13.5-12-22R-LAG-CP

CONTINUOUS POWER

GRID

CG(Cut Grid) LAG(Laser Grid)

HEIDIHT (cm) WIDTH (cm) LENGTH (cm) INTERNAL INSULATION Ohm VALUE

12
17.5
24
36

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