Air-core reactors (ACR) provide a linear response of impedance versus current which is essential for numerous applications. The dry type design is maintenance free and environmentally-friendly.

50 years of experience
Alstom has more than 50 years of experience in designing and manufacturing air-core reactors for various market segments around the world, including power generation, T&D networks, industrial facilities, OEMs and electrical test laboratories.

Cost-effective solutions
Alstom offers a broad range of cost-effective solutions for both industrial and T&D networks:

- **Current-limiting reactors** limit the fault currents to levels compatible with existing protection/control equipment and as a result provide for a very cost-effective solution
- **Neutral-earthing reactors** are connected between the neutral of a power system and earth to limit the line-to-earth current to a desired value under system earth fault conditions
- **Smoothing reactors** reduce the harmonic currents and transient overcurrents (ripple) in DC systems
- **Harmonic filter reactors** are usually connected with capacitors and resistors in filter circuits to reduce harmonic content in the network which cause higher losses, high neutral currents and interference with computers and telecommunications equipment and which are responsible for high harmonic distortion levels.
- **Shunt reactors** compensate for the capacitive currents of long transmission lines or cables, allowing more active energy to pass through the system
- **Damping reactors** limit the inrush and outrush currents of capacitor banks
- **Discharge reactors** are used in the bypass/discharge circuit in series compensation systems to limit the capacitor discharge current
- **Arc-furnace series reactors** provide the necessary power factor correction and limit the unstable arc-furnace current and voltage
- **Power flow control reactors** control the current into two or more parallel circuits
- **Motor starting reactors** are connected in series with a motor to limit the inrush current during motor starting
- **Special applications**: test lab reactors are special ACRs used in test laboratories, mainly for current-limiting purposes. Other devices include duplex current-limiting reactors, split-phase shunt or zero tolerance reactors.

Customer benefits
- High mechanical strength to withstand elevated short-circuit forces
- Low noise level for noise sensitive applications
- Conservative temperature rise for extended service life
- Customised space saving solutions for installations in compact areas
- Surface treatment for protection against UV radiation and pollution
- Minimum maintenance requirements and environmentally-friendly
Inducing energy with success

APPLICATIONS

1.1. Current-limiting
This reactor is series connected to the transmission line or to the feeder to limit the current under system fault conditions to levels compatible with the protection equipment of the circuit. It is a very cost-effective solution, eliminating the need to upgrade the entire switching and protection system when the short-circuit power of the system is increased. This reactor is designed to offer specified impedance and to withstand the rated and fault (short-time) currents during a specified period of time.

1.2. Neutral-earthing
This single-phase reactor is used to ground the neutral point of 3-phase networks to limit the current in the event of a fault between phase and ground. If the circuit is perfectly balanced, the resulting current flow through the reactor will be zero and there will be no losses.

1.3. Smoothing
Smoothing reactors are used to reduce the harmonic currents and transient overcurrents in the DC system. They are used in HVDC links and industrial applications such as rectifiers, traction systems, etc.

1.4. Harmonic filtering
The harmonic currents are distortions introduced to the network as a result of the operation of power electronics devices, large inductive machines, etc.

These harmonic currents create several network problems, such as:
- Greater losses
- Malfunctioning control systems
- High neutral currents
- Interference with computers
- Interference with telecommunications equipment.
SVC systems provide dynamic power compensation for utilities and industry networks. The main benefits include: dynamic voltage support, improvement of system stability, power oscillation damping, reactive power balancing, flicker control and reduction of losses.

An SVC normally consists of: thyristor-controlled reactors (TCR), thyristor-switched capacitors and reactors (TSC and TSR), mechanically-switched capacitor banks (MSC) and harmonic filters (HF).

1.6. Damping reactors

These reactors are used in a parallel configuration to compensate for the capacitive currents of long transmission lines or cables. As a result, they allow the flow of more active energy through the system. In a low-load situation, shunt reactors may be used to reduce the voltage rise due to capacitance of the transmission line and, in so doing, reduce corona losses. In many installations, the reactors are connected to the tertiary winding of the high voltage transformer.

1.5. Shunt

SVC systems provide dynamic power compensation for utilities and industry networks. The main benefits include: dynamic voltage support, improvement of system stability, power oscillation damping, reactive power balancing, flicker control and reduction of losses. An SVC normally consists of: thyristor-controlled reactors (TCR), thyristor-switched capacitors and reactors (TSC and TSR), mechanically-switched capacitor banks (MSC) and harmonic filters (HF).

1.5.1. SVC (static VAR compensation)

SVC applications are used to provide dynamic voltage stabilisation, improve synchronous stability and operate as steady-state voltage support. The SVC can also be required for dynamic load balancing in industrial installations using large electrical motors and other equipment with variable loads. Typical applications include steel works (steel mills, cranes, arc-furnaces), paper mills, mining companies, etc.

Harmonic filters are typically installed in substations, in SVCs (static VAR compensators) and in HVDC links.

The reactors are designed to meet specific design criteria such as quality-factor, tolerance of the inductance between phases and of the reactor itself.

Special low Q-factor requirements can be met using an integrated damping circuit.

Most utilities impose high fees when a certain HDL (harmonic distortion level) threshold is reached.

Harmonic filter reactors, in association with capacitor units and occasionally resistors, create a filter circuit tuned to a certain frequency (resonance frequency) so as to reduce, block or provide a low impedance path for the harmonic currents in the audio frequency range. They are connected either in a parallel or in a series configuration.

Harmonic filters are typically installed in substations, in SVCs (static VAR compensators) and in HVDC links.

The reactors are designed to meet specific design criteria such as quality-factor, tolerance of the inductance between phases and of the reactor itself.

Special low Q-factor requirements can be met using an integrated damping circuit.
2.1 Special reactor for laboratories

These reactors are connected in series in a power system (usually a transmission line) to optimise the power flow through modification of the transfer impedance. They change the line impedance characteristic in such a way that the load flow can be controlled, ensuring maximum power transfer over adjacent transmission lines.

1.9 Power flow control

These reactors are connected in series in a power system (usually a transmission line) to optimise the power flow through modification of the transfer impedance. They change the line impedance characteristic in such a way that the load flow can be controlled, ensuring maximum power transfer over adjacent transmission lines.

2.0 Motor starting

The reactor is series connected with a motor to limit the inrush current during the motor starting operation. After start-up, the reactor is typically bypassed to limit losses in continuous operation. The reactor can be dimensioned to be short-circuit-proof or not.

1.7 Discharge reactor

This application includes reactors for series compensation systems which use capacitor banks which are series connected to the transmission lines.

Discharge reactors:
- improve voltage regulation
- improve system transient stability
- increase transmission line capacity
- reduce electrical losses and save on costs.

1.8 Arc-furnace series reactors

The arc-furnace series reactor is connected in series with the electrodes of an arc-furnace used to smelt metals (iron, steel, aluminium, etc.).

It provides the necessary power factor correction and limits the very unstable arc-furnace current and voltage (flicker), especially during the melting process. Its winding has a high mechanical strength to withstand the forces caused by the fast switching operations of the electrical arc and the high harmonic currents which are inherent to the electrical arc.

2.1 Test laboratory reactors

Test laboratories often require versatile reactors with taps to adjust the inductance value as well as flexible links to connect the reactor in parallel or in series according to test requirements.

Usually, the rated current value is low, and the BIL or the short-time current is high.
2.2 Duplex current-limiting reactors
Duplex current-limiting reactors produce a low reactance under normal conditions and high reactance under fault conditions, with the advantage of a low voltage drop under normal conditions. This type of reactor can be used in systems which always remain isolated.

2.3 Split-phase shunt reactors
Depending on the required ratings, shunt reactors can be manufactured with split-phase design to provide sufficient sensitivity in detecting turn-to-turn faults. In this case, unbalanced currents between two windings of the reactor can be informed for settings of the protection relays.

2.4 Zero tolerance reactors
It is possible to use a split-phase arrangement (two vertically installed part coils) if the inductance tolerance requirement is 0 (zero). The inductance is set at nominal value by adjusting the spacing of the part coils.

The duplex reactor is designed in such a way that, under normal conditions, the magnetic fields of the two half-coils are opposed, resulting in a low reactance between power supply and load.

In case of a fault in one feeding circuit, the fault current flows only through one half-coil, and consequently the opposite flux of the other half-coil is limited by the increased reactance of the half-coil in series with the feeder under fault conditions.

Alstom has an experienced team of reactive power compensation specialists able to provide customised solutions to meet special customer needs.

MANUFACTURE
Alstom’s reactor windings consist of numerous aluminium or copper conductors connected in parallel. These conductors can be insulated single wires, insulated cables or aluminium profiles separated by fiberglass spacers. The cost-effective solution to be selected, in terms of dimensions and conductor type to be used in each design, depends on the required ratings for the equipment.

For encapsulated design, the conductors are mechanically immobilised and encapsulated by epoxy impregnated fiberglass filaments forming cylinders. Depending on the reactor ratings, one or more of these cylinders are connected in parallel between aluminium or copper spiders. The individual cylinders are separated by fiberglass spacers forming cooling ducts.
ACCESSORIES

3.1. Corona rings
When it is necessary to eliminate visible corona, Alstom reactors are provided with corona rings made from aluminium tubes.

3.2. Bird barriers
On request, Alstom can provide the reactors with bird barriers. The bird barriers consist of a temperature and UV resistant fiberglass reinforced plastic grid with square-shaped openings. The bird barrier does not adversely affect the cooling of the reactor.

3.3. Insulators
Alstom can provide all the necessary support insulators for the reactors.

3.4. Pedestals
The pedestals provided with Alstom reactors maintain the magnetic and electrical clearances required by the reactor design to minimise induced losses.

3.5. Enclosures
On request, Alstom can design and supply reactors with enclosures.

3.6. Tapping
Reactors can be supplied with tappings for presetable inductance.

AIR-CORE REACTOR CONSTRUCTION

1/ Lifting lug
2/ Spacers (cooling ducts)
3/ Crossarms (spider)
4/ Terminal
5/ Insulator
6/ Extension brackets (pedestals)
Cost-effective solutions

INSTALLATION
4.1. Location
Alstom reactors are suitable for either indoor or outdoor installation.

Reactors are often installed in existing substations or installed to replace existing reactors. Our reactors are designed to fit within space limitations or to be mounted directly onto the existing foundations. They are also designed for use inside enclosures. In this case, the reactors are designed to avoid excessive heating.

4.2. Mounting arrangement
Reactors can be mounted individually as single-phase units, side-by-side, or as 3-phase stacks, one coil on top of the other. Special mounting arrangements can also be provided in case of space limitations. Figure 2 below illustrates the options available.

4.3. Magnetic clearances
Alstom’s magnetic-free field plot is available on request.

TERMINAL ORIENTATION AND HOLE PATTERNS
Alstom reactors are supplied with NEMA or IEC flat pad aluminium or copper terminals. Other standards can be supplied on request. Figures 4 & 5 show typical terminal orientations and hole patterns. Other terminal orientations and hole patterns can be provided on request. For copper connectors, bimetallic tin-plated interfaces can be provided.

6. PAINTING
After the curing process, the reactor is carefully prepared before painting with a high-grade quality enamel, which provides longterm protection against UV radiation. The typical colours are Munsell N6.5 grey, ANSI 70, RAL 7037 and RAL 5024, but other colours can be accommodated on request.

In heavily polluted environments, Alstom uses a special painting process (RTV) and reactors can be provided with a top cover to limit the adverse effects of pollution.
The reactor test program is carried out using measurement systems specifically developed for the purpose. Tests comply with international standards such as IEC, ANSI or equivalents. Numerous type tests have been successfully performed on Alstom reactors at recognised laboratories such as KEMA (Holland), CESI (Italy), IREQ (Canada), CEPEL (Brazil) and LAPEM (Mexico). Type test reports are available on request.

### 10. INQUIRY DATA
- Rated inductance (mH) or impedance (Ω)
- Rated current (A)
- Harmonic currents (A)
- System voltage (kV)
- BIL (kVp)
- Rated frequency (Hz)
- Thermal short-time current (kArms)/ duration (s)
- Mechanical short-time current (kAp)
- Mounting arrangement
- Rated power (MVAr): for shunt reactors
- Additional information: seismic conditions, wind load, pollution level, salt spray, space limitations, operating altitude, compliance standard, ambient temperature, humidity, ice load, duty cycle, tapping requirements, noise requirements, etc.

© ALSTOM 2013. All rights reserved.