Guide for the Design and Production of LV Power Factor Correction Cubicles

Panel Builder Guide
2011
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## ANNEXURE
### Annexure 1: Trouble shooting in capacitor
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In addition to the rules and standards, production of electrical switchboards for the LV compensation requires consideration of specific constraints.

1- The compensation modules

The VarplusCan and VarplusBox capacitors
Their positioning must ensure proper ventilation.
Their sizing must take into account ambient conditions (harmonics, temperature, etc…)

The contactors
They must be suited to capacitor control. Schneider Electric has designed and tested specific contactors for this application. Their control voltage must be monitored in order to prevent rapid reclosing.

2- The detuned reactors (DR)

They must be chosen according to harmonic stresses and installed in order to avoid, as far as possible, capacitor temperature rise.

*The DR temperature sensor must be connected so that the step can be disconnected if the temperature is too high*
3- Ventilation
It must be efficient in order to keep operating temperature lower than maximum permissible temperature of components.

4- The power factor controller
Its functions must be adapted to the capacitor bank characteristics: number and power of steps, sequence, etc. The time delay must be adapted to capacitor discharge time.

5- Low voltage network
Network characteristics, and in particular network harmonic distortion, must absolutely be taken into account when choosing capacitors and detuned reactors (if any).

6- Tests to be done after production of the bank
At the end of the manufacturing process, a LV switchboard must undergo various routine inspections and tests in the factory, following an established programme.

The switchboard must comply with:
- the appropriate standards
- the design file (drawings, diagrams and specific requirements)
- manufacturer mounting instructions
- in-house instructions.

7- Maintenance must be done every year
One month after energising, check all contactor terminal tightening torques.
Annual checks
- General cleanliness of the equipment
- Filters and ventilation system
- Terminal tightening torques
- Proper working order of switching and protective devices
- Temperature in the premises:
  -5 °C to +40 °c max - for normal designs
- Capacitor capacitance: Consult us if the capacitance value has changed by more than 10 %.
Applicable standards and definitions

Applicable Standards
IEC: 61921 (Power Capacitors- Low voltage power factor correction banks) is the international standard applicable for Low Voltage Power Factor Correction Banks and Automatic Power Factor Correction (APFC) equipments intended to be used for power factor correction purposes, equipped with built in switch gears and control gears. The guidelines for design, installation, operation and safety of APFC panels are followed based on this international standard.

The design of the Low Voltage Power Factor Correction banks and accessories shall comply with the following standards

- **IEC 60831**: Part 1 & 2-Shunt power capacitors of the self healing type for a.c systems having rated voltage up to and including 1kV.
- **IEC 60439-3**: Low voltage switchgear and control gear assemblies. Particular requirements for low-voltage switchgear and control gear assemblies intended to be installed in places where unskilled persons have access for their use-Distribution boards.
- **IEC 60947**: Low Voltage Switchgear
  - Part 2: Molded Case Circuit Breakers & Air circuit Breakers
  - Part 4: Power Contactors
  - Part 4-3: Thyristor Switch
- **IEC 60269**: LV Fuses
- **IEC 60076-6**: Reactors
- **IEC 60529**: Degree of protection provided by enclosure (IP code)
- **IEC 60044-1 / IEC 61326**: Power Factor Controller.

Definitions
The design of the APFC equipment involves the following major parts and the selection of these depends very much on the above system conditions.

**Enclosure**: protects the APFC system components against the external solid or liquid particles and also provide protection for human beings.

**PFC Controller**: Is the brain of the APFC system, which switches ON / OFF the steps depending on the kvar required in order to maintain the PF close to unity.

**Bus bars**: Bus bar is the electrical conducting path, to which all the components in the APFC system are connected.

**Switchgears**: Switchgears are the devices which control the circuit under faulty and normal conditions. Switchgears protect the APFC system against faulty conditions.

**Cables**: Cables are used to connect various components in the steps. Proper cable sizing has to be considered for a particular step depending on the rated current and the operating temperature in order to link the various components of the system. Cables loop the power circuit & control circuit in the system.
Protection devices: Protection has to be provided to safeguard the capacitors and other components due to abnormalities in the system. The incoming switchgear of the APFC system should be tripped by protective devices.

Reactors: Reactors are used in steps as detuned filters and are connected in series with capacitors. It must be designed to withstand fundamental and harmonic currents.

Capacitors: Capacitors forms the core component in APFC equipment and plays a vital role in power factor correction. Proper selection of capacitors is very much necessary to comply with the applications.

Note: The above components are explained further in details

Glossary

SFU : Switch Fuse Unit
SDF : Switch Disconnector and Fuse Unit
ACB : Air Circuit Breaker
MCCB : Molded Case Circuit Breaker
HRC : High Rupture Capacity Fuse
SMC : Sheet Molding Compound
DMC : Dough Molding Compound
Principle of reactive energy management

All AC electrical networks consume two types of power: active power (kW) and reactive power (kvar):

- **The active power** $P$ (in kW) is the real power transmitted to loads such as motors, lamps, heaters, computers … The electrical active power is transformed into mechanical power, heat or light.
- **The reactive power** $Q$ (in kvar) is used only to supply the magnetic circuits of machines, motors and transformers.
- **The apparent power** $S$ (in kVA) is the vector combination of active and reactive power.

In this representation, the **Power Factor** $(P/S)$ is equal to $\cos\phi$.

The circulation of reactive power in the electrical network has major technical and economic consequences. For the same active power $P$, a higher reactive power means a higher apparent power and thus, a higher current must be supplied.

- The circulation of active power over time is resulting in active energy (in kWh).
- The circulation of reactive power over time is resulting in reactive energy (kvarh).
- In an electrical circuit, the reactive energy is supplied in addition to the active energy.

Due to this higher supplied current, circulation of reactive energy on distribution networks results in:

- Overload of transformers,
- Higher temperature rise of the supply cables,
- Additional losses,
- Large voltage drops,
- Higher energy consumption and cost,
- Less distributed active power.

For these reasons, there is a great advantage to generate reactive energy at the load level in order to prevent the unnecessary circulation of current in the network. This is what is known as “Power Factor Correction”.

This is obtained by the connection of capacitors, which produce reactive energy in opposition to the energy absorbed by loads such as motors.

The result is a reduced apparent power, and an improved power factor $P/S'$ as illustrated on the diagram on the left.

The power generation and transmission networks are partially relieved, reducing power losses and making additional transmission capability available.

The reactive power is supplied by capacitors.

No billing of reactive power by the energy supplier.
Optimized management of reactive energy brings economic and technical advantages.

**Savings on the electricity bill:**
- Eliminating penalties on reactive energy and decreasing kVA demand,
- Reducing power losses generated in the transformers and conductors of the installation.

Example:
Loss reduction in a 630 kVA transformer
PW = 6,500 W with an initial Power Factor = 0.7.
With power factor correction, we obtain a final Power Factor = 0.98
The losses become: 3,316 W, i.e. a reduction of 49%.

**Increasing available power:**
A high power factor optimizes an electrical installation by allowing a better usage of the components.

The power available at the secondary of an MV/LV transformer can therefore be increased by fitting power factor correction equipment at the low voltage side.

The table shows the increased available power at the transformer output by improvement of Power Factor from 0.7 to 1.

**Reducing the installation size**
Installing power factor correction equipment allows the conductors cross-section to be reduced, since less current is absorbed by the compensated installation for the same active power.

The table in the left shows the multiplying factor for the conductor cross-section according to the different values of power factor.

**Reducing the voltage drops on installation**
Installing capacitors allows the voltage drops to be reduced upstream of the point where the power factor correction device is connected. It avoids the overload of the network and allows the diminution of harmonics so that no overrating of the installation is necessary.
Power Factor Correction guidelines

The selection of the Power Factor Correction equipment can follow a 4-step process:

1. **Calculation of the requested reactive energy.**

2. **Selection of the compensation mode:**
   - Global, for the complete installation,
   - By sectors,
   - For individual loads, such as large motors.

3. **Selection of the compensation type:**
   - Fixed, by connection of a fixed-value capacitor bank,
   - Automatic, by connection of different number of steps, allowing the adjustment of the reactive energy to the requested value,
   - Dynamic, for compensation of highly fluctuating loads.

4. **Taking account of operating conditions and harmonics**
Power Factor Correction guidelines

Power Factor Correction for Transformer no-load compensation

The transformer works on the principle of Mutual Induction. The transformer will consume reactive power for magnetizing purpose.

Following equivalent circuit of transformer provides the details of reactive power demand inside the transformer:

<table>
<thead>
<tr>
<th>kVA rating of Transformer</th>
<th>kvar required for No-Load compensation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upto and including 2000 kVA</td>
<td>2% of kVA rating</td>
</tr>
</tbody>
</table>

Power Factor Correction where Load and present Power Factor is Known

The objective is to determine the requested reactive power $Q_c$ (kvar) to be installed, in order to improve the power factor $\cos\phi$ and reduce the apparent power $S$.

For $\phi' < \phi$, we’ll get: $\cos\phi' > \cos\phi$ and $\tan\phi' < \tan\phi$.

This is illustrated on the diagram in the left.

$Q_c$ can be determined from the formula: $Q_c = P \cdot (\tan\phi - \tan\phi')$, which is deduced from the diagram.

$Q_c$: power of the capacitor bank, in kvar

$P$: active power, in kW

$tan\phi$: tangent of the phase angle - before compensation,

tan$\phi'$: tangent of the phase angle - after compensation

The parameters $\phi$ and $\tan\phi$ can be obtained from the billing data, or from direct measurement in the installation.

The following table can be used for direct determination.

<table>
<thead>
<tr>
<th>tan$\phi$</th>
<th>cos$\phi$</th>
<th>tan$\phi'$</th>
<th>0.75</th>
<th>0.8</th>
<th>0.85</th>
<th>0.9</th>
<th>0.925</th>
<th>0.95</th>
<th>0.975</th>
<th>1.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.73</td>
<td>0.5</td>
<td>0.98</td>
<td>1.11</td>
<td>1.25</td>
<td>1.32</td>
<td>1.40</td>
<td>1.50</td>
<td>1.73</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.02</td>
<td>0.7</td>
<td>0.27</td>
<td>0.40</td>
<td>0.54</td>
<td>0.61</td>
<td>0.69</td>
<td>0.79</td>
<td>1.02</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.96</td>
<td>0.72</td>
<td>0.21</td>
<td>0.34</td>
<td>0.48</td>
<td>0.55</td>
<td>0.64</td>
<td>0.74</td>
<td>0.96</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.91</td>
<td>0.74</td>
<td>0.16</td>
<td>0.29</td>
<td>0.42</td>
<td>0.50</td>
<td>0.58</td>
<td>0.68</td>
<td>0.91</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.86</td>
<td>0.76</td>
<td>0.11</td>
<td>0.24</td>
<td>0.37</td>
<td>0.44</td>
<td>0.53</td>
<td>0.63</td>
<td>0.86</td>
<td></td>
<td></td>
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<tr>
<td>0.80</td>
<td>0.78</td>
<td>0.05</td>
<td>0.18</td>
<td>0.32</td>
<td>0.39</td>
<td>0.47</td>
<td>0.57</td>
<td>0.80</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.75</td>
<td>0.8</td>
<td>0.13</td>
<td>0.27</td>
<td>0.34</td>
<td>0.42</td>
<td>0.52</td>
<td>0.52</td>
<td>0.75</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.70</td>
<td>0.82</td>
<td>0.08</td>
<td>0.21</td>
<td>0.29</td>
<td>0.37</td>
<td>0.47</td>
<td>0.70</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.65</td>
<td>0.84</td>
<td>0.03</td>
<td>0.16</td>
<td>0.24</td>
<td>0.32</td>
<td>0.42</td>
<td>0.65</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.59</td>
<td>0.86</td>
<td>0.11</td>
<td>0.18</td>
<td>0.26</td>
<td>0.37</td>
<td>0.59</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.54</td>
<td>0.88</td>
<td>0.06</td>
<td>0.13</td>
<td>0.21</td>
<td>0.31</td>
<td>0.54</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.48</td>
<td>0.9</td>
<td>0.07</td>
<td>0.16</td>
<td>0.26</td>
<td>0.48</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

Example:
Consider one 1000kW motor with $\cos\phi$ 0.8 ($\tan\phi = 0.75$).
In order to get $\cos\phi' = 0.95$, it is necessary to install a capacitor bank with a reactive power equal to

$k \times P$, i.e.: $Q_c = 0.42 \times 1000 = 420$ kvar

Note: It is widely accepted to use a thumb rule that Motor compensation required in kvar is equal to 33% of the Motor Rating in HP.

But it is always suggested to check the name plate of a motor and find out the kvar required using the above mentioned method (using the above table) for accurate compensation.
The location of low-voltage capacitors in an installation constitutes the mode of compensation, which may be global (one location for the entire installation), by sectors (section-by-section), at load level, or some combination of the latter two. In principle, the ideal compensation is applied at a point of consumption and at the level required at any instant.

In practice, technical and economic factors govern the choice.

The place for connection of capacitor banks in the electrical network is determined by:

- Global objective (avoid penalties on reactive energy, relieve of transformer or cables, avoid voltage drops and sags),
- Operating mode (stable or fluctuating loads),
- Foreseeable influence of capacitors on the network characteristics,
- Installation cost.

**Global compensation**

The capacitor bank is connected at the head of the installation to be compensated in order to provide reactive energy for the whole installation. This configuration is convenient for stable and continuous load factor.

**Compensation by sectors**

The capacitor bank is connected at the head of the feeders supplying one particular sector to be compensated. This configuration is convenient for a wide installation, with workshops having different load factors.

**Compensation of individual loads**

The capacitor bank is connected right at the inductive load terminals (especially large motors). This configuration is well adapted when the load power is significant compared to the subscribed power. This is the technical ideal configuration, as the reactive energy is produced exactly where it is needed, and adjusted to the demand.
Selection of the compensation type

Different types of compensation shall be adopted depending on the performance requirements and complexity of control:

- Fixed, by connection of a fixed-value capacitor bank,
- Automatic, by connection of different number of steps, allowing the adjustment of the reactive energy to the requested value,
- Dynamic, for compensation of highly fluctuating loads.

**Fixed compensation**
This arrangement uses one or more capacitor(s) to provide a constant level of compensation. Control may be:

- Manual: by circuit-breaker or load-break switch,
- Semi-automatic: by contactor,
- Direct connection to an appliance and switched with it.

These capacitors are applied:

- At the terminals of inductive loads (mainly motors),
- At bus bars supplying numerous small motors and inductive appliances for which individual compensation would be too costly,
- In cases where the load factor is reasonably constant.

**Automatic compensation**
This kind of compensation provides automatic control and adapts the quantity of reactive power to the variations of the installation in order to maintain the targeted cos φ. The equipment is applied at points in an installation where the active-power and/or reactive-power variations are relatively large, for example:

- At the busbars of a main distribution switch-board,
- At the terminals of a heavily-loaded feeder cable.

Where the kvar rating of the capacitors is less than, or equal to 15% of the supply transformer rating, a fixed value of compensation is appropriate. Above the 15% level, it is advisable to install an automatically-controlled bank of capacitors.

Control is usually provided by contactors. For compensation of highly fluctuating loads, fast and highly repetitive connection of capacitors is necessary, and static switches must be used.

**Dynamic compensation**
This kind of compensation is requested when fluctuating loads are present, and voltage fluctuations should be avoided. The principle of dynamic compensation is to associate a fixed capacitor bank and an electronic var compensator, providing either leading or lagging reactive currents.

The result is a continuously varying and fast compensation, perfectly suitable for loads such as lifts, crushers, spot welding …
Effects of Harmonics

Harmonics in electrical installations
The presence of harmonics in electrical systems means that current and voltage are distorted and deviate from sinusoidal waveforms.

Harmonic currents are currents circulating in the networks and which frequency is an integer multiple of the supply frequency.

Harmonic currents are caused by non-linear loads connected to the distribution system. A load is said to be non-linear when the current it draws does not have the same waveform as the supply voltage. The flow of harmonic currents through system impedances in turn creates voltage harmonics, which distort the supply voltage.

The most common non-linear loads generating harmonic currents are using power electronics, such as variable speed drives, rectifiers, inverters, etc…. Loads such as saturable reactors, welding equipment, arc furnaces, also generate harmonics.

Other loads such as inductors, resistors and capacitors are linear loads and do not generate harmonics.

Influence of Harmonics in Capacitors
Capacitors are particularly sensitive to harmonic currents since their impedance decreases proportionally to the order of the harmonics present. This can result in a capacitor overload, shortening steadily its operating life. In some extreme situations, resonance can occur, resulting in an amplification of harmonic currents and a very high voltage distortion.

Amplification of Harmonic currents is very high when the natural resonance frequency of the capacitor and the network combined happens to be close to any of the harmonic frequencies present.

This situation could result in severe over voltages and overloads which will lead to premature failure of capacitors.

To ensure a good and proper operation of the electrical installation, the harmonic level must be taken into account in the selection of the power factor correction equipment. A significant parameter is the cumulated power of the non-linear loads generating harmonic currents.

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Effect of Harmonics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motor</td>
<td>Over heating, production of non-uniform torque, increased vibration</td>
</tr>
<tr>
<td>Transformer</td>
<td>Over heating and insulation failure, noise</td>
</tr>
<tr>
<td>Switch gear and cables</td>
<td>Neutral link failure, increased losses due to skin effect and over heating of cables</td>
</tr>
<tr>
<td>Capacitors</td>
<td>Life reduces drastically due to harmonic overloading</td>
</tr>
<tr>
<td>Protective Relays</td>
<td>Malfunction and nuisance tripping</td>
</tr>
<tr>
<td>Power electronic equipment</td>
<td>Misfiring of Thyristors and failure of semiconductor devices</td>
</tr>
<tr>
<td>Control &amp; instrumentation</td>
<td>Erratic operation followed by nuisance tripping and breakdowns</td>
</tr>
<tr>
<td>Electronic equipment</td>
<td></td>
</tr>
<tr>
<td>Communication equipment / PC’s</td>
<td>Interference</td>
</tr>
<tr>
<td>Neutral cable</td>
<td>Higher Neutral current with 3rd harmonic frequency, Neutral over heating and open neutral condition</td>
</tr>
<tr>
<td>Telecommunication equipment</td>
<td>Telephonic interference, malfunction of sensitive electronics used, failure of telecom hardware</td>
</tr>
</tbody>
</table>
Rated voltage and current of Capacitor

According to IEC 60831-1 standard, the rated voltage ($U_{N}$) of a capacitor is defined as the continuously admissible operating voltage.

The rated current ($I_{N}$) of a capacitor is the current flowing through the capacitor when the rated voltage ($U_{N}$) is applied at its terminals, supposing a purely sinusoidal voltage and the exact value of reactive power (kvar) generated.

Capacitor units shall be suitable for continuous operation at an r.m.s. current of ($1.3 \times I_{N}$).

In order to accept system voltage fluctuations, capacitors are designed to sustain over-voltages of limited duration. For compliance to the standard, capacitors are for example requested to sustain over-voltages equal to $1.1 \times U_{N}$, 8h per 24h.

VarplusCan and VarplusBox capacitors have been designed and tested extensively to operate safely on industrial networks. The design margin allows operation on networks including voltage fluctuations and common disturbances. Capacitors can be selected with their rated voltage corresponding to the network voltage. For different levels of expected disturbances, different technologies are proposed, with larger design margin for capacitors adapted to the most stringent working conditions (HDuty & Energy).

CAUTION: the life expectancy will be reduced if capacitors are used at the maximum level of the working conditions.
Capacitor Selection Based on operating conditions

The operating conditions have a great influence on the life expectancy of capacitors. For this reason, different categories of capacitors, with different withstand levels, must be selected according to operating conditions.

Capacitors must be selected in function of the following parameters:

- Ambient Temperature (°C),
- Expected over-current, related to voltage disturbances, including maximum sustained over voltage,
- Maximum number of switching operations/year,
- Requested life expectancy.

Capacitors are particularly sensitive to harmonics. Depending on the magnitude of harmonics in the network, different configurations shall be adopted.

Different ranges with different levels of ruggedness are proposed:

**SDuty**: Standard duty capacitors for standard operating conditions, and when no significant non-linear loads are present.

**HDuty**: Heavy duty capacitors for difficult operating conditions, particularly voltage disturbances, or when a few non-linear loads are present. The rated current of capacitors must be increased in order to cope with the circulation of harmonic currents.

**Energy**: Specially designed capacitors, for harsh operating conditions, particularly high temperature.

**Capacitors with detuned reactors**: Applicable when a significant number of non-linear loads are present.

**Tuned filters**: When non-linear loads are predominant, requesting harmonic mitigation. A special design is generally necessary, based on on-site measurements and computer simulations of the network.

Since the harmonics are caused by non-linear loads, an indicator for the magnitude of harmonics is the ratio of the total power of non-linear loads to the supply transformer rating.

This ratio is noted $N_{LL}$, and is also known as $Gh/S_n$ :

$$N_{LL} = \frac{\text{Total power of non-linear loads (Gh)}}{\text{Installed transformer rating (S_n)}}$$

Example:
Supply transformer rating: $S_n = 630$ kVA
Total power of non-linear loads: $Gh = 150$ kVA

$N_{LL} = (150/630) \times 100 = 24\%$
Capacitor selection taking account of harmonics

The percentage of non-linear loads $N_{L L}$ is a first indicator for the magnitude of harmonics. The proposed selection of capacitors depending on the value of $N_{L L}$ is given in the diagram below.

A more detailed estimation of the magnitude of harmonics can be made with measurements. Significant indicators are current harmonic distortion THDi and voltage harmonic distortion THDu, measured at the transformer secondary, with no capacitors connected. According to the measured distortion, different technologies of capacitors shall be selected:

Note:
The capacitor technology has to be selected according to the most restrictive measurement. Example, a measurement is giving the following results:
- THDi = 15 % Harmonic solution.
- THDu = 3.5 % HDuty / Energy solution.
HDuty or Energy with Detuned Reactor has to be selected.
## Capacitors

### General Design Rules

#### Component Selection guide

<table>
<thead>
<tr>
<th>Solution</th>
<th>Description</th>
<th>Recommended use for</th>
<th>Max. condition</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SDuty</strong></td>
<td>Standard capacitor</td>
<td>● Networks with non significant non-linear loads</td>
<td>NLL ≤ 10%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>● Standard over-current</td>
<td>1.5 In</td>
</tr>
<tr>
<td></td>
<td></td>
<td>● Standard operating temperature</td>
<td>55°C (class D)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>● Normal switching frequency</td>
<td>5,000/year</td>
</tr>
<tr>
<td></td>
<td></td>
<td>● Standard life expectancy</td>
<td>Up to 100,000 h*</td>
</tr>
<tr>
<td><strong>HDuty</strong></td>
<td>Heavy-duty capacitor</td>
<td>● Few non-linear loads</td>
<td>NLL ≤ 20%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>● Significant over-current</td>
<td>1.8 In</td>
</tr>
<tr>
<td></td>
<td></td>
<td>● Standard operating temperature</td>
<td>55°C (class D)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>● Significant switching frequency</td>
<td>7,000/year</td>
</tr>
<tr>
<td></td>
<td></td>
<td>● Long life expectancy</td>
<td>Up to 130,000 h*</td>
</tr>
<tr>
<td><strong>Energy</strong></td>
<td>Capacitor for special conditions</td>
<td>● Significant number of non-linear loads (up to 25%)</td>
<td>NLL ≤ 25%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>● Significant over-current</td>
<td>1.5 In</td>
</tr>
<tr>
<td></td>
<td></td>
<td>● Extreme temperature conditions</td>
<td>70°C</td>
</tr>
<tr>
<td></td>
<td></td>
<td>● Very frequent switching</td>
<td>10,000/year</td>
</tr>
<tr>
<td></td>
<td></td>
<td>● Extra long life expectancy</td>
<td>Up to 160,000 h*</td>
</tr>
<tr>
<td><strong>HDuty + Detuned Reactor</strong></td>
<td>Heavy-duty, harmonic rated capacitor + detuned reactor</td>
<td>● High level of non-linear loads (up to 30%)</td>
<td>NLL ≤ 30%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>● Significant over-current</td>
<td>1.8 In</td>
</tr>
<tr>
<td></td>
<td></td>
<td>● Standard operating temperature</td>
<td>55°C (class D)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>● Significant switching frequency</td>
<td>7,000/year</td>
</tr>
<tr>
<td></td>
<td></td>
<td>● Long life expectancy</td>
<td>Up to 130,000 h*</td>
</tr>
<tr>
<td><strong>Energy + Detuned Reactor</strong></td>
<td>Energy, harmonic rated capacitor + detuned reactor</td>
<td>● High level of non-linear loads (up to 30%)</td>
<td>NLL ≤ 30%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>● Significant over-current</td>
<td>2.5 In</td>
</tr>
<tr>
<td></td>
<td></td>
<td>● Extreme temperature conditions</td>
<td>70°C (class D)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>● Very frequent switching</td>
<td>10,000/year</td>
</tr>
<tr>
<td></td>
<td></td>
<td>● Extra long life expectancy</td>
<td>Up to 160,000 h*</td>
</tr>
</tbody>
</table>

*The maximum life expectancy is given considering standard operating conditions: service voltage (U_n), service current (I_n), 35°C ambient temperature.

**WARNING:** The life expectancy will be reduced if capacitors are used in maximum working conditions.
Component Selection guide
Capacitors

VarplusCan

Aluminum can capacitors specially designed and engineered to deliver a long working life with low losses in standard, heavy-duty and severe operating conditions. Suitable for Fixed and Automatic PFC, real time compensation, detuned and tuned filters.

Offer Overview
VarplusCan

Robustness
- Easy installation & maintenance
- Optimized design for low weight, compactness and reliability to ensure easy installation.
- Unique termination system that allows maintained tightening.
- 1 point for mounting and earthing.
- Vertical and horizontal position in case of Heavy Duty.

Safety
- Self-healing.
- Pressure-sensitive disconnector on all three phases.
- Discharge resistors fitted.
- Finger-proof CLAMPTITE terminals to reduce risk of accidental contact and to ensure firm termination (10 to 30 kvar).
- Special film resistivity and metallization profile for higher thermal efficiency, lower temperature rise and enhanced life expectancy.

Compacity
- Optimized geometric design (small dimensions and low weight).

Features
- High life expectancy up to 160,000 hours.
- Very high overload capabilities and good thermal and mechanical properties.
- Economic benefits due to its compact size.
- Easy maintenance.
- Unique finger proof termination to ensure tightening.

<table>
<thead>
<tr>
<th>Construction</th>
<th>SDuty</th>
<th>HDuty</th>
<th>Energy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage range</td>
<td>230 V - 525 V</td>
<td>230 V - 830 V</td>
<td>400 V - 525 V</td>
</tr>
<tr>
<td>Power range (three-phase)</td>
<td>1 - 30 kvar</td>
<td>5 - 50 kvar</td>
<td>5 - 15 kvar</td>
</tr>
<tr>
<td>Peak inrush current</td>
<td>Up to 200 x $I_n$</td>
<td>Up to 250 x $I_n$</td>
<td>Up to 350 x $I_n$</td>
</tr>
<tr>
<td>Over voltage</td>
<td>1.1 x $U_n$ 8th every 24 h</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Over current</td>
<td>1.5 x $I_n$</td>
<td>1.8 x $I_n$</td>
<td>2.5 x $I_n$</td>
</tr>
<tr>
<td>Mean life expectancy</td>
<td>Up to 100,000 h</td>
<td>Up to 130,000 h</td>
<td>Up to 160,000 h</td>
</tr>
<tr>
<td>Safety</td>
<td>Self-healing + pressure-sensitive disconnector + discharge device (50V/1min)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dielectric</td>
<td>Metallized Polypropylene film with Zn/Al alloy</td>
<td>Metallized Polypropylene film with special profile metallization and wave cut</td>
<td>Double metallized paper + Polypropylene film</td>
</tr>
<tr>
<td>Impregnation</td>
<td>Non-PCB, Biodegradable resin</td>
<td>Non-PCB, sticky (dry) Biodegradable resin</td>
<td>Non-PCB, oil</td>
</tr>
<tr>
<td>Ambient temperature</td>
<td>min -25°C to max 55°C</td>
<td>min -25°C to max 70°C</td>
<td></td>
</tr>
<tr>
<td>Protection</td>
<td>IP20, indoor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mounting</td>
<td>Upright</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Terminals</td>
<td>• Double fast-on + cable (≤ 10 kvar)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• CLAMPTITE - Three-phase terminal with electric shock protection (finger proof)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• STUD TYPE for more than 30 kvar</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## VarplusCan
### Technical Specifications

#### General characteristics

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standards</td>
<td>IEC 60831-1/-2</td>
</tr>
<tr>
<td>Frequency</td>
<td>50/60Hz</td>
</tr>
<tr>
<td>Losses (dielectric)</td>
<td>&lt; 0.2W/kvar</td>
</tr>
<tr>
<td>Losses (total)</td>
<td>&lt; 0.5W/ kvar</td>
</tr>
<tr>
<td>Capacitance tolerance</td>
<td>- 5%, +10%</td>
</tr>
<tr>
<td>Voltage test</td>
<td>Between terminals 2.15 x U_n (AC). 10s</td>
</tr>
<tr>
<td></td>
<td>Between terminal &amp; Container &gt; 660V - 6kV(AC). 10s</td>
</tr>
<tr>
<td>Discharge resistor</td>
<td>Fitted, standard discharge time 60s</td>
</tr>
<tr>
<td></td>
<td>Discharge time 180s on request</td>
</tr>
</tbody>
</table>

#### Working Conditions

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Humidity</td>
<td>95%</td>
</tr>
<tr>
<td>Altitude</td>
<td>2.000 m above sea level</td>
</tr>
<tr>
<td>Over voltage</td>
<td>1.1 xU_n 8h in every 24h</td>
</tr>
<tr>
<td>Switching Operations</td>
<td>S Duty: Up to 5,000 switching operations per year</td>
</tr>
<tr>
<td></td>
<td>H Duty: Up to 7,000 switching operations per year</td>
</tr>
<tr>
<td></td>
<td>Energy: Up to 10,000 switching operations per year</td>
</tr>
<tr>
<td>Mean Life expectancy</td>
<td>Up to 1,60,000 hrs</td>
</tr>
<tr>
<td>Harmonic Content</td>
<td>S Duty: NLL &lt; 10 %</td>
</tr>
<tr>
<td></td>
<td>H Duty: NLL &lt; 20 %</td>
</tr>
<tr>
<td></td>
<td>Energy: NLL &lt; 25 %</td>
</tr>
</tbody>
</table>

#### Installation characteristics

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mounting position</td>
<td>S Duty: Indoor, Upright</td>
</tr>
<tr>
<td></td>
<td>H Duty: Indoor, Upright &amp; horizontal</td>
</tr>
<tr>
<td></td>
<td>Energy: Indoor, Upright</td>
</tr>
<tr>
<td>Fastening &amp; Earthing</td>
<td>Threaded M12 stud at the bottom</td>
</tr>
</tbody>
</table>

#### Safety Features

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safety</td>
<td>Self-healing + Pressure-sensitive disconnector for each phase + Discharge device</td>
</tr>
</tbody>
</table>
VarplusBox capacitors deliver reliable performance in the most severe application conditions, in Fixed & Automatic PFC systems, in networks with frequently switched loads and harmonic disturbances.

Offer Overview
VarplusBox

Robustness
- Double metallic protection.
- Mechanically well suited for “stand-alone” installations.

Safety
- Its unique safety feature electrically disconnects the capacitors safely at the end of their useful life.
- The disconnectors are installed on each phase, which makes the capacitors very safe, in addition to the protective steel enclosure.

Flexibility
- These capacitors can be easily mounted inside panels or in a standalone configuration.
- Suitable for flexible bank configuration.

Features
- Metal box enclosure.
- High power ratings up to 100 kvar.
- Easy repair and maintenance.
- Up to 70°C temperature.
- High inrush current withstand up to 400 x IN.
- Stand-alone PFC equipment.
- Direct connection to a machine, in harsh environmental conditions.

<table>
<thead>
<tr>
<th></th>
<th>SDuty</th>
<th>HDuty</th>
<th>Energy</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Construction</strong></td>
<td>Steel sheet enclosure</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Voltage range</strong></td>
<td>380 V - 480 V</td>
<td>230 V - 830 V</td>
<td>380 V - 525 V</td>
</tr>
<tr>
<td><strong>Power range (three-phase)</strong></td>
<td>7.5 - 100 kvar</td>
<td>2.5 - 100 kvar</td>
<td>7.5 - 100 kvar</td>
</tr>
<tr>
<td><strong>Peak inrush current</strong></td>
<td>Up to 200 x I_n</td>
<td>Up to 250 x I_n</td>
<td>Up to 350 x I_n</td>
</tr>
<tr>
<td><strong>Over voltage</strong></td>
<td>1.1 x U_n, 8 h every 24 h</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Over current</strong></td>
<td>1.5 x I_n</td>
<td>1.8 x I_n</td>
<td>2.5 x I_n</td>
</tr>
<tr>
<td><strong>Mean life expectancy</strong></td>
<td>Up to 100,000 h</td>
<td>Up to 130,000 h</td>
<td>Up to 160,000 h</td>
</tr>
<tr>
<td><strong>Safety</strong></td>
<td>Self-healing + pressure-sensitive disconnecter + discharge device (50V/1min)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Dielectric</strong></td>
<td>Metallized Polypropylene film with Zn/Al alloy</td>
<td>Metallized Polypropylene film with Zn/Al alloy with special profile metallization and waved cut</td>
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<td>Non-PCB, sticky (dry) Biodegradable resin</td>
<td>Non-PCB, oil</td>
</tr>
<tr>
<td><strong>Ambient temperature</strong></td>
<td>min -25°C to max 55°C</td>
<td>min -25°C to max 70°C</td>
<td></td>
</tr>
<tr>
<td><strong>Protection</strong></td>
<td>IP20 Indoor</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Mounting</strong></td>
<td>Upright</td>
<td>Upright, Horizontal</td>
<td>Upright</td>
</tr>
<tr>
<td><strong>Terminals</strong></td>
<td>Terminals designed for large cable termination and direct busbar mounting for banking</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
# VarplusBox

## Technical Specifications

### General characteristics

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Standards</strong></td>
<td>IEC 60831-1/-2</td>
</tr>
<tr>
<td><strong>Frequency</strong></td>
<td>50/60Hz</td>
</tr>
<tr>
<td><strong>Losses (dielectric)</strong></td>
<td>&lt; 0.2W/kvar</td>
</tr>
<tr>
<td><strong>Losses (total)</strong></td>
<td>&lt; 0.5W/kvar</td>
</tr>
<tr>
<td><strong>Capacitance tolerance</strong></td>
<td>-5%, +10%</td>
</tr>
<tr>
<td><strong>Voltage test</strong></td>
<td></td>
</tr>
<tr>
<td>Between terminals</td>
<td>2.15 x Un (AC), 10s</td>
</tr>
<tr>
<td>Between terminal</td>
<td>≤ 660V - 3 kV(AC), 10s</td>
</tr>
<tr>
<td>&amp; Container</td>
<td>&gt; 660V - 6kV(AC), 10s</td>
</tr>
<tr>
<td><strong>Discharge resistor</strong></td>
<td>Fitted, standard discharge time 60s</td>
</tr>
<tr>
<td></td>
<td>Discharge time 180s on request</td>
</tr>
</tbody>
</table>

### Working Conditions

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Humidity</strong></td>
<td>95%</td>
</tr>
<tr>
<td><strong>Altitude</strong></td>
<td>2,000 m above sea level</td>
</tr>
<tr>
<td><strong>Over voltage</strong></td>
<td>1.1 xUn 8h in every 24h</td>
</tr>
<tr>
<td><strong>Switching Operations</strong></td>
<td>Up to 5,000 switching operations per year</td>
</tr>
<tr>
<td><strong>Energy</strong></td>
<td>Up to 10,000 switching operations per year</td>
</tr>
<tr>
<td><strong>Mean Life expectancy</strong></td>
<td>Up to 1,60,000 hrs</td>
</tr>
<tr>
<td><strong>Harmonic Content</strong></td>
<td></td>
</tr>
<tr>
<td>SDuty</td>
<td>N_L ≤ 10 %</td>
</tr>
<tr>
<td>HDuty</td>
<td>N_L ≤ 20 %</td>
</tr>
<tr>
<td>Energy</td>
<td>N_L ≤ 25 %</td>
</tr>
</tbody>
</table>

### Installation characteristics

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mounting position</strong></td>
<td>Indoor, Upright</td>
</tr>
<tr>
<td>SDuty</td>
<td>Indoor, Upright &amp; horizontal</td>
</tr>
<tr>
<td>HDuty</td>
<td>Indoor, Upright</td>
</tr>
<tr>
<td>Energy</td>
<td>Indoor, Upright</td>
</tr>
<tr>
<td><strong>Fastening &amp; Earthing</strong></td>
<td>Threaded M6 mounting screws at the bottom</td>
</tr>
</tbody>
</table>

### Safety Features

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safety</td>
<td>Self-healing + Pressure-sensitive disconnector for each phase + Discharge device</td>
</tr>
</tbody>
</table>
Customer needs
Below table describes typical solutions used in several types of activities.

<table>
<thead>
<tr>
<th>Not adapted</th>
<th>Usually (70%)</th>
<th>Possibly (20%)</th>
<th>Rarely (10%)</th>
</tr>
</thead>
</table>

In any case, it is recommended to make measurements at site in order to validate the final solution.

<table>
<thead>
<tr>
<th>Pollution rate</th>
<th>SDuty</th>
<th>HDuty (upto 20%) Energy</th>
<th>HDuty/Energy + Detuned Reactor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Industry</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Food &amp; Beverage</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Textile</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wood</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Paper - Printing</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chemical - Pharmacy</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plastic</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Glass - Ceramic</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Steel - Metallurgy</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Automotive</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cement - Mines</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Refinery</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Micro-electronics</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tertiary</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Supermarkets</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hospitals</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stadium - Amusement park</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hotels - Offices - Bank - Insurance</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Energy &amp; Infrastructures</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Water</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internet farm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wind mills</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Railways - Subways</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Airports</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Harbours</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tunnels</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Pressure Sensitive Disconnector (PSD)

Pressure Sensitive Disconnector (also called ‘tear-off fuse’): this is provided in each phase of the capacitor and enables safe disconnection and electrical isolation at the end of the life of the capacitor.

Malfunction will cause rising pressure inside the can. Pressure can only lead to vertical expansion by bending lid outwards. Connecting wires break at intended spots. Capacitor is disconnected irreversibly.

Self Healing

An electric breakdown is possible in the capacitor films due to electric or mechanical over stress. Due to this a small area of metallization will get evaporated and the capacitor will continue to be in service. Continuation of these phenomena will reduce the capacitance value as well as life of the capacitor over a period of time.

Self-healing is a process by which the capacitor restores itself in the event of a fault in the dielectric which can happen during high overloads, voltage transients etc.

When insulation breaks down, a short duration arc is formed (figure 1).

The intense heat generated by this arc causes the metallization in the vicinity of the arc to vaporise (figure 2).

Simultaneously it re-insulates the electrodes and maintains the operation and integrity of the capacitor (figure 3).

Discharge Resistors

A charged Capacitor must be discharged before re-switching, to prevent premature failure. Built-in discharge resistors are used for discharging the capacitor with a delay of one minute as discharge time.

Caution!
Do not touch the Capacitor Terminals before Discharging.
Reactors have to be associated to capacitor banks for Power Factor Correction in systems with significant non-linear loads, generating harmonics.

Capacitors and reactors are configured in a series resonant circuit, tuned so that the series resonant frequency is below the lowest harmonic frequency present in the system. For this reason, this configuration is usually called “Detuned Capacitor Bank”, and the reactors referred as “Detuned Reactors”.

The use of detuned reactors thus prevents harmonic resonance problems, avoids the risk of overloading the capacitors and contributes to reducing voltage harmonic distortion in the network.

The tuning frequency can be expressed by the relative impedance of the reactor (in %), or by the tuning order, or directly in Hz.

The most common values of relative impedance are 5.7, 7 and 14%. (14% is used with high level of 3rd harmonic voltages).

<table>
<thead>
<tr>
<th>Relative Impedance (%)</th>
<th>Tuning order</th>
<th>Tuning frequency @50Hz (Hz)</th>
<th>Tuning frequency @60Hz (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.7</td>
<td>4.2</td>
<td>210</td>
<td>250</td>
</tr>
<tr>
<td>7</td>
<td>3.8</td>
<td>190</td>
<td>230</td>
</tr>
<tr>
<td>14</td>
<td>2.7</td>
<td>135</td>
<td>160</td>
</tr>
</tbody>
</table>

The selection of the tuning frequency of the reactor capacitor depends on multiple factors:

- Presence of zero-sequence harmonics (3, 9, …).
- Need for reduction of the harmonic distortion level,
- Optimization of the capacitor and reactor components.
- Frequency of ripple control system if any.

To prevent disturbances of the remote control installation, the tuning frequency is to be selected at a lower value than the ripple control frequency.

In a detuned filter application, the voltage across the capacitors is higher than the nominal system voltage. Then, capacitors must be designed to withstand higher voltages.

Depending on the selected tuning frequency, part of the harmonic currents is absorbed by the detuned capacitor bank. Then, capacitors must be designed to withstand higher currents, combining fundamental and harmonic currents.
**Working limits**

In order to avoid any overload of detuned reactors and capacitors, maximum values of voltage distortion have to be respected. Harmonic voltages and THD$_n$ have to be measured at the transformer secondary, with the capacitors connected. The current through the capacitors has to be compared to the rated value.

$I_{np}/I_n$ is the ratio of the maximum permissible current to the rated current of the capacitor.

The proposed limits are only indicative. In any case, if you have a doubt or if values are higher than the above limits, contact us.

<table>
<thead>
<tr>
<th>Working limits</th>
<th>THD$_n$ max. %</th>
<th>Harmonic Voltage of the order</th>
<th>$I_{np}/I_n$ max</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDuty</td>
<td>3, 5, 7, 11, 13</td>
<td>1.5</td>
<td></td>
</tr>
<tr>
<td>Hduty</td>
<td>7</td>
<td>1.8</td>
<td></td>
</tr>
<tr>
<td>Harmonic (14% relative impedance)</td>
<td>10, 3, 8, 7, 3.5, 3</td>
<td>1.12</td>
<td></td>
</tr>
<tr>
<td>Harmonic (7% relative impedance)</td>
<td>8, 0.5, 5, 3.5, 3</td>
<td>1.19</td>
<td></td>
</tr>
<tr>
<td>Harmonic (5.7% relative impedance)</td>
<td>6, 0.5, 5, 3.5, 3</td>
<td>1.31</td>
<td></td>
</tr>
</tbody>
</table>
Capacitors rated voltage with Detuned Reactor

VarplusCan and VarplusBox capacitors when used along with Detuned Reactors have to be selected with a rated voltage higher than network service voltage ($U_s$).

The recommended rated voltage of capacitors to be used in detuned filter applications with respect to different network service voltage ($U_s$) and relative impedance is given in the table below. These values ensure a safe operation in the most stringent operating conditions.

Less conservative values may be adopted, but a case by case analysis is necessary.

### Capacitor Rated Voltage ($U_n$) V vs. Network Service Voltage ($U_s$) V

<table>
<thead>
<tr>
<th>Relative Impedance (%)</th>
<th>5.7%</th>
<th>7%</th>
<th>14%</th>
</tr>
</thead>
<tbody>
<tr>
<td>$U_s$ V</td>
<td>480</td>
<td>830</td>
<td>480</td>
</tr>
<tr>
<td>$U_s$ V</td>
<td>400</td>
<td>480</td>
<td>575</td>
</tr>
<tr>
<td>$U_s$ V</td>
<td>480</td>
<td>600</td>
<td>690</td>
</tr>
</tbody>
</table>

### Example of Capacitor Selection with a Detuned Reactor

**Case:** For a 400V 50Hz system, it is required to connect a VarplusCan HDuty of 25kvar reactive power with a detuned reactor with 7% relative impedance $P$ (Tuning factor = 3.8). $Q_s = 25$kvar, $U_s = 400$V, $P = 0.07$

**Step 1:** calculation of the capacitor rated voltage
The voltage applied to the capacitor is given by the formula:

$$U_c = \frac{U_s}{1 - P}$$

$$U_c = \frac{400}{1 - 0.07} = 430.1 \text{ V}$$

The Capacitor will be chosen with $U_c = 480$V. (Less Stringent values can be adopted based on the network conditions)

**Step 2:** calculation of the capacitor reactive power
The reactive power $Q_c$ of the capacitor (with $U_c$ applied) is given by the formula:

$$Q_c = \frac{Q_s}{1 - P} \quad \text{@} \quad U_c$$

$$Q_c = \frac{25}{1 - 0.07} = 26.88 \text{ kvar @} \quad U_c$$

The capacitor kvar rating at $U_n$ will be:

$$Q_n = Q_c \cdot \left(\frac{U_n}{U_c}\right)^2$$

$$Q_n = 26.88 \cdot \left(\frac{480}{430}\right)^2 = 33.5 \text{ kvar}$$

The Capacitor will be chosen for 33.5 kvar at 480V for delivering 25kvar with a 7% reactor in a 400V 50Hz system. Use Reference number BLRCH339A407B48

Combination of Capacitor with Part number BLRCH339A407B48 and Detuned Reactor with part number 52405 will give 25kvar at Point B (Refer Picture above).
Choice of detuned reactor tuning frequency

**General**

The detuned reactors (DR) are designed to protect the capacitors by preventing amplification of the harmonics present on the network. They must be connected in series with the capacitors. The detuned reactors generate an overvoltage at the capacitor terminals. The rated voltage of capacitors has to be increased accordingly.

**Technical data**

Choice of tuning: The tuning frequency $f_r$ corresponds to the resonance frequency of the L-C assembly.

$$f_r = \frac{1}{2 \pi \sqrt{LC}}$$

We also speak of tuning order $n$.

For a 50 Hz network:

$$n = \frac{f_r}{50 \text{ Hz}}$$

The tuning frequency chosen must ensure that the harmonic current spectrum range is outside the resonance frequency. It is essential to ensure that no remote control frequencies are disturbed.

The most common tuning orders are 3.8 or 4.3 (2.7 is used for 3rd order harmonics).

**The tuning factor (P)**

The tuning factor (P) is the ratio of Inductor Impedance to the capacitor Impedance

$$f_r = \frac{X_L}{X_C} = \frac{(2 \pi f)^2 LC}{(2 \pi \sqrt{LC})^2 f^2}$$

$$P = \frac{f^2}{f_r^2}$$

$$f_r = \frac{f}{\sqrt{P}}$$
Offer Overview

Detuned reactors

Operating conditions
- Use: indoor
- Storage temperature: -40°C, +60°C
- Relative humidity in operation: 20-80%
- Salt spray withstand: 250 hours (for 400 V - 50 Hz range).
- Operating temperature

<table>
<thead>
<tr>
<th>Altitude (m)</th>
<th>Minimum (°C)</th>
<th>Maximum (°C)</th>
<th>1 year</th>
<th>24 hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>≤ 1000</td>
<td>0</td>
<td>55</td>
<td>40</td>
<td>50</td>
</tr>
<tr>
<td>&gt; 1000, ≤ 2000</td>
<td>0</td>
<td>50</td>
<td>35</td>
<td>45</td>
</tr>
</tbody>
</table>

Technical specifications

General characteristics
- Description: Three-phase, dry, magnetic circuit, impregnated
- Degree of protection: IP00
- Insulation class: H
- Rated voltage: 400 to 690 V - 50 Hz
- Inductance tolerance per phase: ±5 %
- Insulation level: 1.1 kV
- Dielectric test 50/60 Hz between windings and windings/earth: 4 kV, 1 min
- Thermal protection: Restored on terminal block 250 V AC, 2 A

Maximum Permanent Current ($I_{MP}$)
Let’s define the service current ($I_s$) as the current absorbed by the capacitor and detuned reactor assembly, when a purely sinusoidal voltage is applied, equal to the network service voltage ($U_n$).

$$I_s = \frac{Q \text{ (kvar)}}{\sqrt{3} \times U_n}$$

In order to operate safely in real conditions, a detuned reactor must be designed to accept a maximum permanent current ($I_{MP}$) taking account of harmonic currents and voltage fluctuations.

The following table gives the typical percentage of harmonic currents considered for the different tuning orders.

<table>
<thead>
<tr>
<th>(%)</th>
<th>Harmonic currents</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$I_2$</td>
</tr>
<tr>
<td>2.7</td>
<td>5</td>
</tr>
<tr>
<td>3.8</td>
<td>3</td>
</tr>
<tr>
<td>4.2</td>
<td>2</td>
</tr>
</tbody>
</table>

A 1.1 factor is applied in order to allow long-term operation at a supply voltage up to (1.1 x $U_n$). The resulting maximum permanent current ($I_{MP}$) is given in the following table:

<table>
<thead>
<tr>
<th>Tuning order</th>
<th>$I_{MP}$ (times $I_s$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.7</td>
<td>1.12</td>
</tr>
<tr>
<td>3.8</td>
<td>1.2</td>
</tr>
<tr>
<td>4.2</td>
<td>1.3</td>
</tr>
</tbody>
</table>
Component
Selection guide
Detuned Reactors

**Installation**
- Forced ventilation required
- Vertical detuned reactor winding for better heat dissipation
- Electrical connection:
  > to a screw terminal block for 6.25 and 12.5 kvar detuned reactors
  > to a drilled pad for 25, 50 and 100 kvar detuned reactors

*Note:* As the detuned reactor is fitted with thermal protection, it is imperative that the normally closed dry contact be used to disconnect the step in the event of overheating (see drawing at left).
**Offer Overview**

**TeSys D Contactors**

**General**
Capacitor control is accompanied by transient operating conditions resulting from the capacitor load which, amongst other things, generates a very high overcurrent equivalent to a short-circuit of short duration.

The use of standard contactors may compromise the safety of persons and installations.

**TeSys D contactors for capacitor control**
The LC1-D•K contactors are specially designed for capacitor control. They are fitted with a contact block allowing the current to pass on closing and with damping resistors limiting the current on energisation. (See page no. 30)

**Personal safety**
- The contactors cannot be operated manually.
- The contactors are fitted with covers for protection against direct contact.

**Safety of installations**
The damping resistors are disconnected after the capacitor current energising peak. A faulty contactor pole therefore does not allow the permanent current to flow through the resistor and prevents it from burning.

**Simplicity and durability**
LC1-D•K contactors are a ready-to-use solution that does not require the installation of shock coils. Their durability is far greater than that of conventional solutions (300,000 operating cycles at 400 V).

**Caution**
If specific contactors cannot be used to control the capacitors, then energising current limiting reactors must be used. Please consult the contactor manufacturer.

*Note: LC1D contactors not incorporating damping resistor can be used with detuned reactors. The inductance of the detuned reactor limits the energising current to a value that can be accepted by the contactor.*

---

Effect in Network voltage, Capacitor current and Capacitor voltage without using inrush current limiters
## References and maximum power ratings

<table>
<thead>
<tr>
<th>Power ratings temp. ≤ 55 °C</th>
<th>Instantaneous auxiliary contacts</th>
<th>Tightening torque on end-piece</th>
<th>Basic reference no. to which the control voltage reference no. should be added (2)</th>
<th>Weight (Kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>220 V 240 V kvar 400 V 440 V 660 V 690 V kvar</td>
<td>«F» 1 «O» 1</td>
<td>1.2</td>
<td>LC1-DFK11••</td>
<td>0.43</td>
</tr>
<tr>
<td>6.5 12.5 18 1 1</td>
<td>2</td>
<td>1.2</td>
<td>LC1-DFK02••</td>
<td>0.43</td>
</tr>
<tr>
<td>6.5 15 24 1 1</td>
<td>2</td>
<td>1.7</td>
<td>LC1-DGK11••</td>
<td>0.45</td>
</tr>
<tr>
<td>10 20 30 1 1</td>
<td>2</td>
<td>1.9</td>
<td>LC1-DLK11••</td>
<td>0.6</td>
</tr>
<tr>
<td>15 25 36 1 1</td>
<td>2</td>
<td>2.5</td>
<td>LC1-DMK11••</td>
<td>0.63</td>
</tr>
<tr>
<td>20 30 48 1 1</td>
<td>2</td>
<td>5</td>
<td>LC1-DPK12••</td>
<td>1.3</td>
</tr>
<tr>
<td>25 40 58 1 1</td>
<td>2</td>
<td>5</td>
<td>LC1-DTK12••</td>
<td>1.3</td>
</tr>
<tr>
<td>40 60 92 1 1</td>
<td>2</td>
<td>9</td>
<td>LC1-DWK12••</td>
<td>1.65</td>
</tr>
</tbody>
</table>

### The power values in the above table are valid for the following conditions:

<table>
<thead>
<tr>
<th>Condition</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prospective peak energising current</td>
<td>LC1-D-K</td>
</tr>
<tr>
<td>Maximum operating rate</td>
<td>LC1-DFK/DGK/DLK/DMK/DPK 240 operating cycles/hour</td>
</tr>
<tr>
<td>Electrical durability at nominal load</td>
<td>All contactor ratings 400 V 3,000,000 operating cycles 690 V 2,000,000 operating cycles</td>
</tr>
</tbody>
</table>

### (2) Control circuit voltage (**):

<table>
<thead>
<tr>
<th>Tension (V)</th>
<th>110</th>
<th>220</th>
<th>230</th>
<th>240</th>
<th>380</th>
<th>400</th>
<th>415</th>
</tr>
</thead>
<tbody>
<tr>
<td>50/60 Hz</td>
<td>F7</td>
<td>M7</td>
<td>P7</td>
<td>U7</td>
<td>Q7</td>
<td>V7</td>
<td>N7</td>
</tr>
</tbody>
</table>

Other voltages: Contact us.
At capacitor switching while one or more capacitors are connected to the system, the switching capacitor will see a high inrush current. This is due to the current flow from the already connected capacitor(s) (which will act as a source) through the least impedance path set by the switched capacitor along with the current from the main source. This means that when the number of capacitors in parallel increases, the amount of inrush current also increases. Inrush current will damage the capacitor as well as the switching device.

In order to prevent inrush current, it is required to use current limiting devices such as Capacitor Duty Contactors or Inductor Coil. Pictorial illustration of the conventional switching and switching using a special capacitor duty contactor is shown in the left.

Parallel operation of capacitor and inrush current limiting capacitors in APFC panels

### Conventional single stage capacitor switching

**Before Switching**
- Power supply
- Conventional Switching Contactor
- Capacitors

**After Switching**
- Power supply
- Inrush
- Conventional Switching Contactor
- Capacitor

### Conventional multi stage capacitor switching with normal power contactor

**Before Switching Stage 1**
- Power supply
- Capacitor Switching Contactor
- Capacitors already on
- Capacitors to be switched on

**After Switching Stage 1**
- Power supply
- Conventional Switching Contactor
- Capacitor switched on
- Capacitors already on
- Capacitors to be switched on

**Before Switching Stage 2**
- Power supply
- Capacitor Switching Contactor
- Limited Inrush
- Capacitors already on
- Capacitors to be switched on

**After Switching Stage 2**
- Power supply
- Conventional Switching Contactor
- Limited Inrush
- Capacitor switched on
- Capacitors already on
- Capacitors to be switched on

**Before Switching Stage 3**
- Power supply
- Capacitor Switching Contactor
- Limited Inrush
- Capacitors already on
- Capacitors to be switched on

**After Switching Stage 3**
- Power supply
- Normal Current
- Capacitor switched on
- Capacitors already on
- Capacitors to be switched on

**Stage 1** - Capacitor is switched through a conventional Switching Contactor
**Stage 2** - Capacitor is switched through Capacitor Duty Contactor and inrush current limiter
**Stage 3** - Inrush current limiter is removed from the circuit and Capacitor is completely switched on
Selection of Capacitor Switching and Protection Devices

Use switching and protection devices designed for capacitor switching duty.

After switching off a capacitor, a delay of at least 1 minute must be allowed before switching on again to ensure the discharge of individual capacitor step/unit before reconnection. Solid State switching (Thyristor Switches) can be used when fast switching in APFC Panels is needed.

Short Circuit Protection Device
MCCB or HRC fuses are used with the capacitor for Short Circuit Protection. This has to be rated for 1.5 times the rated current of the capacitor. It is recommended to Use Compact NSX/CVS range of MCCBs.

Contactors
Contactors shall be used to switch capacitors in or out of service of each individual step. The contactors shall prevent inrush current to a safe level when the capacitor steps are switched on.

There are two types of contactors used for switching each step:

- Capacitor Duty Contactors
- Power Contactors

Capacitor duty contactors are recommended in APFC equipment to minimize inrush currents experienced during the switching of capacitors. These contactors have special early make contacts with series resistances which dampens the inrush currents. However, when normal Power contactors are used, and when there are no reactors in series, a suitable inductor coil has to be connected in series with the contactor for limiting the inrush currents.

Contactors will have to be chosen with care, keeping in mind the following factors which can influence their performance:

- Contactor shall be re-strike free and adapted for capacitors
- The rated voltage of the contactor shall be equal to or higher than the maximum network voltage with the power factor correction installation.
- The contactor shall be designed for continuous current (including harmonics) which can pass the power factor correction installation and/or filter at maximum source voltage, maximum frequency and extreme tolerances of the components, especially capacitors and reactors.
- Capacitor duty contactors are rated based on nominal reactive power and Power contactors are rated based on the rated operational current.

It is recommended to use Special Contactors LC1 D.K which are designed for switching 3 phase Single or Multiple step Capacitor Banks.

Capacitor duty contactors are normally rated up to 60kvar. When higher rated steps exist such as 75kvar, 100kvar and above, the following methods can be adopted.
Method 1: for steps up to 120kvar

Capacitor Duty Contactors can be used in parallel to switch the Steps.

Example:
To switch 100kvar step, using capacitor duty contactor, there are two alternatives.
• Provide two steps of 50kvar each, (having 50kvar switch, and 50kvar reactor and 50kvar capacitors) and the connection of relay in such a way to operate both together. (refer Fig A)
• Provide single step using two capacitor duty contactors in parallel with one 100kvar reactor and one 100kvar capacitor (4x25kvar / 2x50kvar) (refer Fig B)

In option B, if one contactor malfunctions, the other contactor gets over loaded and there is possibility for damage in second contactor also. However if both contactors are in good conditions and operate exactly at the same moment, theoretically there will be no problem. But the contactor switching may not occur exactly at the same time, and a very small time difference may cause over loading of contactors.

Method 2: for steps more than 120kvar

Contactors of AC3 Duty can be used in this case but capacitors need to be put in series with inductor coil.

Example:
To switch 120 kvar step, using AC3 Duty contactor, provide four steps of 30kvar VarplusCan capacitor connected to a inductor coil in series. (see Fig C).
PF controllers are microprocessor based, which takes real time inputs from the network, calculate the kvar required and switch on/off capacitors. The microprocessor analyzes the current input signal from the load current transformer and the Voltage tapped from the Bus to produce switching commands to control the contactor ON/OFF of the capacitor steps. Intelligent control by PFC controllers ensures an even utilization of capacitor steps, minimized number of switching operations and optimized life cycle.

Feasibility for Four quadrant operation for sensing the energy flow direction becomes necessary for certain applications based on system conditions.

The controller placed inside the panel shall have the reliability to withstand the operating temperature of at least 50 °C or more.

**C/k setting:**

C/k value is used in the setting of old generation Power Factor Controllers, however it is found rarely to be used in panels now.

C/k value is a threshold value for switching On/Off the capacitor steps by the controller. C/k is the value obtained by dividing first step capacitor power “Q” to the current transformer ratio”K”. This setting shall be automatic or can be set manually.

The main features of the PF controller must include the following:

- Automatic C/k-value setting, Connection of different capacitor steps.
- Automatic detection and usage of optimum capacitor steps.
- Current measuring 10mA-5A, suitable for connecting CT x/1A and x/5A.
- Programmable capacitor switching delay
- Indication for over current
- Indication for low power factor
- Fan contact

Modern day APFC controllers provide various additional functions like electrical data logging, self diagnostics and system health features and are capable of communication using standard protocols. Additional features can be chosen based on specific requirements of end user which are as follows:

- Four Quadrant operation
- Automatic phase reversal correction
- Various automatic trip conditions can be programmed – over current, over voltage
- Single phase measurement
- Various metering parameters like V, I, THD-V, Hz, kvar, temp, PF etc.,
Offer overview - Varlogic N power factor controller

Technical data

General data
- operating temperature: 0…60 °C
- storage temperature: -20° C…60 °C
- colour: RAL 7016
- standard:
  - EMC: IEC 61326
  - electrical: IEC/EN 61010-1.
- panel mounting
- mounting on 35 mm DIN rail (EN 50022)
- protection class in panel mounting:
  - front face: IP41
  - rear face: IP20.
- display
  - NR6, NR12 type: backlit screen 65 x 21 mm
  - NRC12 type: backlit graphic screen 55 x 28 mm.
  - languages: English, French, German, Portuguese, Spanish
- alarm contact
  - temperature internal probe
  - separate contact to control fan inside the power factor correction bank
  - access to the history of alarm.

Inputs
- phase to phase or phase to neutral connection
- insensitive to CT polarity
- insensitive to phase rotation polarity
- current input:
  - NR6, NR12 type: CT… X/5 A
  - NRC12 type: CT… X/5 A et X/1 A.

Outputs
- potential free output contacts:
  - AC : 1 A/400 V, 2 A/250 V, 5 A/120 V
  - DC : 0,3 A/110 V, 0,6 A/60 V, 2 A/24 V.

Settings and parameters
- target cos φ setting: 0.85 ind…0.9 cap
- possibility of a dual cos φ target (type NRC12)
- manual or automatic parameter setting of the power factor controller
- choice of different stepping programs:
  - linear
  - normal
  - circular
  - optimal.
- main step sequences:
  - 1.1.1.1.1.1
  - 1.2.2.2.2.2
  - 1.2.3.4.4.4
  - 1.1.2.2.2
  - 1.2.4.8.8.8
- personalized sequences for NRC12 type
- delay between 2 successive switch on of a same step:
  - NR6, NR12 type: 10 … 600 s
  - NRC12 type: 10 … 900 s
- step configuration programming (fi xed/auto/disconnected) (NRC12 type)
- 4 quadrant operation for generator application (NRC12 type)
- manual control for operating test.

Range

<table>
<thead>
<tr>
<th>Type</th>
<th>Number of step output contacts</th>
<th>Part number</th>
</tr>
</thead>
<tbody>
<tr>
<td>NR6</td>
<td>6</td>
<td>52448</td>
</tr>
<tr>
<td>NR12</td>
<td>12</td>
<td>52449</td>
</tr>
<tr>
<td>NRC12</td>
<td>12</td>
<td>52450</td>
</tr>
<tr>
<td>RT6</td>
<td>6</td>
<td>51207</td>
</tr>
<tr>
<td>RT8</td>
<td>8</td>
<td>On request</td>
</tr>
<tr>
<td>RT12</td>
<td>12</td>
<td>On request</td>
</tr>
</tbody>
</table>

Accessories

<table>
<thead>
<tr>
<th>Accessories</th>
<th>Part number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communication RS485 Modbus set for NRC12</td>
<td>52451</td>
</tr>
<tr>
<td>Temperature external probe for NRC12 type in addition to internal probe allows measurement at the hottest point inside the capacitor</td>
<td>52452</td>
</tr>
</tbody>
</table>
### Varlogic - Technical characteristics

#### General characteristics

<table>
<thead>
<tr>
<th>Output relays</th>
<th>AC</th>
<th>DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 A / 120 V</td>
<td>0.3 A / 110 V</td>
<td></td>
</tr>
<tr>
<td>2 A / 250 V</td>
<td>0.6 A / 60 V</td>
<td></td>
</tr>
<tr>
<td>1 A / 400 V</td>
<td>2 A / 24 V</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Protection Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front panel</td>
</tr>
<tr>
<td>Rear</td>
</tr>
</tbody>
</table>

| Measuring current | 0 to 5 A |

<table>
<thead>
<tr>
<th>Specific features</th>
<th>RT6</th>
<th>NR-6/12</th>
<th>NRC12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of steps</td>
<td>6</td>
<td>6 / 12</td>
<td>12</td>
</tr>
<tr>
<td>Supply voltage (V AC)</td>
<td>88 to 130</td>
<td>88 to 130</td>
<td></td>
</tr>
<tr>
<td>50 / 60 Hz</td>
<td>185 to 265</td>
<td>185 to 265</td>
<td></td>
</tr>
<tr>
<td></td>
<td>320 to 460</td>
<td>320 to 460</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 digit 7 segment LEDs</td>
</tr>
<tr>
<td>65 x 21 mm backlit screen</td>
</tr>
<tr>
<td>55 x 28 mm backlit screen</td>
</tr>
<tr>
<td>Dimensions</td>
</tr>
<tr>
<td>Flush panel mounting</td>
</tr>
<tr>
<td>35 mm DIN rail mounting (EN 50022)</td>
</tr>
<tr>
<td>Operating temperature</td>
</tr>
<tr>
<td>Alarm contact</td>
</tr>
<tr>
<td>Internal temperature probe</td>
</tr>
<tr>
<td>Separate fan relay contact</td>
</tr>
<tr>
<td>Alarm history</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Type of connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phase-to-neutral</td>
</tr>
<tr>
<td>Phase-to-phase</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Current input</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT… 10000/5 A</td>
</tr>
<tr>
<td>CT 25/5 A… 6000/5 A</td>
</tr>
<tr>
<td>CT 25/1 A… 6000/5 A</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Target cos φ setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.85 ind. … 1</td>
</tr>
<tr>
<td>0.85 ind. … 0.9 cap.</td>
</tr>
<tr>
<td>Possibility of a dual cos φ target</td>
</tr>
<tr>
<td>Accuracy</td>
</tr>
<tr>
<td>Response delay time</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Reconnection delay time</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 to 1800 s</td>
</tr>
<tr>
<td>10 to 600 s</td>
</tr>
<tr>
<td>10 to 900 s</td>
</tr>
<tr>
<td>4-quadrant operation for generator application</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Communication protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modbus</td>
</tr>
</tbody>
</table>
The Varlogic power factor controllers continually measure the reactive power of the system and switch the capacitor steps ON and OFF to obtain the required power factor. Their ten step combinations enable them to control capacitors of different powers.

**Step combinations**

- 1.1.1.1.1 1.2.3.3.3.3
- 1.1.2.2.2.2 1.2.3.4.4.4
- 1.1.2.3.3.3 1.2.3.6.6.6
- 1.1.2.4.4.4 1.2.4.4.4.4
- 1.2.2.2.2 1.2.4.8.8.8

These combinations ensure accurate control by reducing:

- the number of power factor correction modules
- reduce workmanship for panel assembly

Optimising the control in this way generates considerable financial benefits.

**Explanations**

- Q1 = Power of the first step
- Q2 = Power of the second step
- - - - - - - - - -
- Qn = Power of the nth step (maximum 12)

**Examples:**

- 1.1.1.1.1.1:  Q2 = Q1, Q3 = Q1, ..., Qn = Q1
- 1.1.2.2.2.2:  Q2 = Q1, Q3 = 2Q1, Q4 = 2Q1, ..., Qn = 2Q1
- 1.2.3.4.4.4:  Q2 = 2Q1, Q3 = 3Q1, Q4 = 4Q1, ..., Qn = 4Q1
- 1.2.4.8.8.8:  Q2 = 2Q1, Q3 = 4Q1, Q4 = 8 Q1, ..., Qn = 8 Q1

Calculating the number of electrical steps depends on:

- the number of controller outputs used (e.g. 7)
- the chosen combination, according to the power of the various steps (e.g. 1.2.2.2).

<table>
<thead>
<tr>
<th>Combinations</th>
<th>Number of controller outputs used</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td>1.1.1.1.1.1...</td>
<td>1</td>
</tr>
<tr>
<td>1.1.2.2.2.2...</td>
<td>1</td>
</tr>
<tr>
<td>1.2.2.2.2...</td>
<td>1</td>
</tr>
<tr>
<td>1.1.2.3.3.3...</td>
<td>1</td>
</tr>
<tr>
<td>1.2.3.3.3...</td>
<td>1</td>
</tr>
<tr>
<td>1.1.2.4.4.4...</td>
<td>1</td>
</tr>
<tr>
<td>1.2.4.4.4...</td>
<td>1</td>
</tr>
<tr>
<td>1.2.4.4.4...</td>
<td>1</td>
</tr>
<tr>
<td>1.2.6.6.6...</td>
<td>1</td>
</tr>
<tr>
<td>1.2.4.8.8...</td>
<td>1</td>
</tr>
</tbody>
</table>

Physical and Electrical Control of PFC Relay
Practical Example:

Consider an APFC System of 250 kvar

**Solution 1: Electrical control 10 x 25 kvar**

sequence: 1.1.1.1.1
10 physical steps
10 contactors – Refer Contactor Selection
12-step controller – (Varlogic – NR12) Refer PFC relays- Varlogic Selection
Capacitors- VarplusCan – 10 x 25kvar

**Conclusion**

High Labor, high cost: non-optimised solution.
Possible Power levels (kvar) : 25,50,75,100,125,150,175, 200, 225, 250

**Solution 2: Electrical control 10 x 25 kvar**

25 + 50 + 75 +100 = 10 x 25 kvar electrical;
sequence: 1.2.3.4:4
4 physical steps allowing for 10 different power levels
4 contactors (refer contactor selection)
6-step controller (Varlogic NR6 - refer PFC relays- Varlogic selection)
Capacitors - VarplusCan - 2 x 25kvar + 2 x 50kvar + 1 x 100kvar

**Conclusion**

Optimised Solution.
Optimisation of compensation cubicle - Possible power levels (kvar)
The symbol “●” shows the physical step is On for obtaining the Possible power levels.

<table>
<thead>
<tr>
<th>Possible power levels (kvar)</th>
<th>Physical Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>25</td>
</tr>
<tr>
<td>25</td>
<td>●</td>
</tr>
<tr>
<td>50</td>
<td></td>
</tr>
<tr>
<td>75</td>
<td></td>
</tr>
<tr>
<td>100</td>
<td></td>
</tr>
<tr>
<td>125</td>
<td>●</td>
</tr>
<tr>
<td>150</td>
<td></td>
</tr>
<tr>
<td>175</td>
<td></td>
</tr>
<tr>
<td>200</td>
<td>●</td>
</tr>
<tr>
<td>225</td>
<td></td>
</tr>
<tr>
<td>250</td>
<td>●</td>
</tr>
</tbody>
</table>
Current Transformer (CT) is used in APFC panels for measurement purposes. It steps down load current to a low value (5A) output. The VA rating of CT shall be 5VA or 10VA as the maximum.

The following aspects shall be considered while selecting CTs:
- Resin Cast CTs or Moulded case CTs are sealed units and have better life than the ordinary tape insulated CTs. Moulded case CTs are usually preferred for lower current ratings and resin cast for higher ratings.
- Primary current of the CT has to be selected based on the total kvar of the panel.
- Since CTs and relays are provided in the same panel, the lead wire length will be very short and hence use of 5A secondary is preferred.
- Ammeter is the only load and considering short distance of wires, 5 to 10VA is selected as a maximum burden.
- It is recommended to use Class 1 CTs for Commercial measurements

Current Transformer- Installation recommendations
- Current transformer must be installed upstream of the installation to be compensated
- The controller voltage should be set between L2 and L3 and the CT to phase L1
- The capacitor bank wiring diagram should be designed to ensure that the time required to discharge the capacitors is observed (minimum 1 minute), for example in the event of a loss of contactor auxiliary voltage
- If the installation comprises two or more supply transformers, a summing CT that will take all the energy consumed by the installation into account must be provided. The ratio to be used to calculate the C/k is the sum of the ratios of the various measuring CTs
- If the installation includes a generator set, a contact will disconnect the capacitor bank in the event of generator set operation. The best method in this case is to use it to cut off the supply to the controller.
The following are the protection schemes provided for APFC panels:

**Over voltage**
In the event of an over voltage, electrical stress on the capacitor dielectric and the current drawn by the capacitors will increase. The APFC equipment must be switched off in the event of over voltage with suitable over voltage relay.

**Under voltage**
In the event of under voltage, electrical stress on the capacitor dielectric and the current drawn by the capacitors will decrease. This condition is not harmful. But protection is provided based on customer request to protect system from under voltage.

**Over Current**
Over current condition is very harmful to all current carrying components. All the switchgears are selected on a higher maximum current carrying capacity. However suitable over current relays with alarm can be used for over current protection.

**Short circuit protection**
At the incomer level short circuit protection is provided by devices such as MCCB, ACB and SFU suitably. At the step protection level, suitable fuses, MCB, MCCB can be used.

**Thermal Overload**
It is taken care by thermal overload relay. The APFC controller must be tripped in cases where internal ambient temperature exceeds the limits. Reactors are also provided with thermal switches, to trip in the case of temperature increase.

**Earthing**
Two earthing points are provided in the APFC panel for connecting to the earth bus. This will ensure the overall safety of operating personnel and equipment protection in case of earth faults.

**Earth Leakage Relay**
It has to be connected at power incoming side of the panel. Earth leakage relay is provided to safeguard the operator by tripping the incomer.

**Timers**
Capacitors require a minimum discharge time of approximately 60 seconds after they are switched off before they can be switched on again. This is to be set in the APFC controller. Capacitors are provided with discharge resistors.
Main incomer is used to disconnect the APFC system in case of short circuit, over load and earth fault. The rating of the incomer switchgear will vary depending on rating of the APFC equipment and the required fault current handling capacity. SDF, MCCB or ACB can be used as incomer switchgear depending on the current rating of the APFC equipment and the required fault level.

Outgoing protection is provided to protect the individual capacitor step in the APFC equipment. The outgoing protection may be fuses, MCB, MCCB & SDF depending on the rating of the individual capacitor steps, required fault level & customer requirement too.

- Factor of 1.5 for over loads

The factor of 1.5 has arrived by taking into account the combined effects of harmonics, Over Voltage and capacitance tolerance as per standard IEC 60831.

1.5 = (1.3 x 1.15 = 1.495) ~ 1.5 where

1.3 - Factor of maximum permissible current of capacitors at rated sinusoidal voltage and rated frequency excluding transients.

1.15 - Capacitance tolerance.

As per IEC 61921, capacitor current should not be allowed to exceed the above value of 1.5 times hence there is no possibility of increasing the factor. There is no need for reducing the factor since the factors 1.3 and 1.15 are applicable to all types of capacitors.

Therefore the safety factor of (1.5 x In) is used for selecting all switchgear.

Other than selecting the rating of the circuit breaker or SDF, it is essential to protect the capacitor bank by selecting
- proper thermal magnetic release setting in case of a circuit breaker
- proper fuse rating selection in case of a SDF
Thermal and Magnetic setting of a Circuit breaker

The rating must be chosen to allow the thermal protection to be set to:

- 1.5 In for SDuty/HDuty/Energy Capacitors
- 1.31×In for HDuty/Energy with 5.6% Detuned Reactor (Tuning Factor 4.3)
- 1.19×In for HDuty/Energy with 7% Detuned Reactor (Tuning Factor 3.8)
- 1.12×In for HDuty/Energy with 14% Detuned Reactor (Tuning Factor 2.7)

Note: Restrictions in Thermal settings of system with Detuned reactors are due to limitation of \( I_{\text{p}} \) (Maximum Permissible current) of the Detuned reactor.

Example 1:
150kvar/400v – 50Hz Capacitor
Us = 400V; Qs = 150kvar
Un = 400V; Qn = 150kvar
In = \( \frac{150000}{400\sqrt{3}} \) = 216A
Circuit Breaker Rating = 216 × 1.5 = 324A
Select a 400A Circuit Breaker.
Circuit Breaker thermal setting = 216 × 1.5 = 324
Conclusion:- Select a Circuit Breaker of 400A with Thermal Setting at 324A and Magnetic Setting ( Short Circuit ) at 3240A

Example 2:
20kvar/400v – 50Hz Harmonic Range with 7% Detuned Reactor
Us = 400V; Qs = 20kvar
Un = 440V; Qn = 22.51kvar
Refer: Selection of capacitor with detuned reactor
In = \( \frac{22510}{400\sqrt{3}} \) = 29.9A
Circuit Breaker Rating = 29.9 × 1.5 = 45A
Circuit Breaker thermal setting = 29.9 × 1.19 = 35.6A
Conclusion:- Select a Circuit Breaker of 45A ( or next available appropriate range) with Thermal Setting at 35.6A and Magnetic Setting ( Short Circuit ) at 356A
**Fuse Selection**

The rating must be chosen to allow the thermal protection to be set to:

- 1.5 In for SDuty/HDuty/Energy Capacitors
- 1.35×In for HDuty/Energy with 5.7% Detuned Reactor (Tuning Factor 4.3)
- 1.2×In for HDuty/Energy with 7% Detuned Reactor (Tuning Factor 3.8)
- 1.15×In for HDuty/Energy with 14% Detuned Reactor (Tuning Factor 2.7)

*Note: Restrictions in Thermal settings of system with Detuned reactors are due to limitation of $I_{up}$ (Maximum Permissible current) of the Detuned reactor.*

**Example 1:** Capacitor alone

150kvar/400v – 50Hz Capacitor

Us = 400V; Qs = 150kvar

Un = 400V; Qn = 150kvar

In = \(\frac{150000}{400 \sqrt{3}}\) = 216A

SDF Rating = 216×1.5 = 324A

Select a SDF of 324A (or next available appropriate range)

HRC Fuse Rating = 216 × 1.5 = 324A (or next available lower rating)

**Example 2:** Capacitor with detuned reactors

20kvar/400v – 50Hz Harmonic Range with 7% Detuned Reactor

Us = 400V; Qs = 20kvar

Un = 440V; Qn = 22.51kvar

Refer: Selection of capacitor with detuned reactor

In = \(\frac{22510}{440 \sqrt{3}}\) = 29.9A

SDF Rating = 29.9×1.5 = 45A

HRC Fuse Rating = 29.9 × 1.2 = 36A

Conclusion: Select a SDF of 45A (or next available appropriate range) with

HRC Fuse Rating 36A (or next available lower rating)
General Installation Rules

General

- Indoor installation on firm support in a correctly ventilated local or envelope.
- Ambient temperature around capacitors must not exceed 35°C over one year, 45°C over 24 hours and 55°C max (according to IEC 60831 for -25/D temperature category) (Except for Energy range (55°C over 24 hours and 70° Max).
- Maintain a gap of min. 30mm between capacitor units and min. 30mm between capacitors and panel enclosure for better air circulation
- Electrical clearance between phases shall be 30mm.
- For 3ph capacitors keep min. 30mm gap above the top of the capacitor
- Use capacitor duty contactor or inductor coil in series with two phases in order to limit the inrush current when capacitors are switched in parallel with other energized capacitor units.
- Please ensure that there is no force by any means on the Pressure Sensitive Disconnector (PSD) in such a way to affect the operation of PSD when it is required to operate.
Installation rules

Capacitors

Double Fast-On + Cable
For lower ratings Double fast-on terminals with cables are provided (for rating <=10kvar)

CLAMPTITE terminals
The unique finger-proof CLAMPTITE termination is fully integrated with discharge resistors and allows suitable access to tightening and ensures cable termination without any loose connections. Once tightened, the design guarantees that the tightening torque is always maintained. (for rating >10kvar, up to 30kvar)

STUD type terminals
This type of terminals are used for proper current handling capabilities in capacitors of 40&50kvar

Electrical connection
- Select the cable cross section depending on the kvar & voltage rating –see cable Selection
- User is recommended to use a cable of minimum temperature withstand capacity of 90°C. (recommended is 105 °C)
- Remove conductor insulation of the cable only 10mm for connection.
- Suitable size lugs have to be used with connecting cable to capacitor terminals in order to avoid heat generation due to improper contacts, in case of VarplusBox or Stud type VarplusCan.
- Insert conductor fully inside without connecting lugs in the CLAMPTITE, no single strand to come out from the slot, in case of CLAMPTITE terminals.
- Use pneumatic gun to tighten the screw from top of the CLAMPTITE terminal cover. If not possible, please ensure proper tightness when a screw driver is used to avoid loose termination. Apply a torque of 2.5Nm to tighten
- For Stud type terminals use a pressure of 20Nm to tighten the terminals after connecting cable using proper sized lugs.
- For tightening the VarplusBox terminal studs apply a torque of
  - for M6 studs - 4 Nm
  - for M8 studs - 8 Nm
  - for M10 studs - 12 Nm

Mounting
- Varplus capacitors can be mounted alone or in row.
- Position:
  - SDuty & Energy : upright
  - HDuty : upright or horizontal
- Capacitor body shall be earthed at bottom.
- Capacitor shall be installed in dry place away from heat generating source & avoid dusty atmosphere
- Proved proper cross ventilation for heat conduction
- Apply a tightening torque of 8Nm to fix the VarplusBox capacitor on the mounting plates.
- Tightening torque of 10Nm to be applied on Hexagonal mounting nut for VarplusCan (see picture in the left).
Following are the steps for installation of VarplusBox HDuty Compact Capacitors.

**Step 1**
Unpack the VarplusBox HDuty Compact

**Step 2**
Mounting of Capacitor

**Step 3**
Cable Connection and Installation
- Select the Cable cross section depending on the kvar & Voltage rating –see Cable Selection
- User is recommended to use a cable of minimum Temperature withstand capacity of 90°C. (Recommended is 105 °C)
- Remove conductor insulation of the cable only 10mm for connection.
- Suitable size lugs has to be used with connecting cable to capacitor terminals in order to avoid heat generation due to improper contacts.
- For the step ratings where VarplusBox HDuty Compact is put in parallel ensure that “Maximum power per step” Rule is followed. See Maximum power per step-VarplusBox HDuty Compact
- Follow the instructions below.

**Ventilation**
Capacitors, contactors, fuses and electrical connections generate heat dissipation (about 2.5W/kvar total or 8W/kvar with series reactors). Specific precautions must be taken in order not to exceed temperature values of -25°C/D category around the capacitors inside the cubicle (see paragraph .Installation.).

The airflow inside the cubicle must go from bottom to top. The cross section of the top air outlet must be at least equal to 1.1 times the cross-section of the bottom air inlet. For power higher than 200kvar in 2m high cubicle forced ventilation is necessary. It is recommended to install forced ventilation with extractor fans on the cubicle roof. In case of detuned reactors use, it is recommended to install them in a column separate from the capacitors. Preferably reactors at the top and Capacitors at bottom.
Installation rules
Detuned Reactors

Temperature rise stresses
The preferred architecture of a PFC switch board with detuned reactors is with a separate column, specifically reserved for the reactors. (See picture)

Detuned reactors require forced ventilation.

*Note:* under no circumstances may the detuned reactors be fitted beneath the capacitors.

Location of the detuned reactors
To ensure proper ventilation, the DR windings must be vertical.

Installation distance
The minimum distances illustrated opposite must be observed for insulation purposes and to prevent overheating.
Maximum kvar per step in APFC Panel

For VarplusCan
There are no restrictions in number of VarplusCan capacitors to be put on parallel; the following points have to be taken care before deciding the maximum kvar per step
a) Contactor rating.
b) VA burden of the relay.
c) Ventilation
d) Minimum clearances

a) Contactor Rating
Capacitor duty contactors are normally rated up to 60kvar. Whenever higher rated steps exist such as 75kvar, 100kvar or 120kvar, the contactors are connected in such a way to be operated by a single contact of the relay.

However for rating 120kvar and above AC3 duty contactors can be used along with the suitable inductor coils in series with capacitors in two phases for suppressing the inrush current. *(refer to selection of capacitor switching and protection devices - Contactors)*

b) VA burden of the relay
The maximum kvar per step also depends on the VA burden of each output contact of the power factor relay. The coil rating of all the contactors in the step should not exceed the VA burden of the relay contact.

c) Ventilation
The maximum ambient temperature on the capacitors is +55°C. The capacitors have to be placed in the rack in such a way that temperature should not exceed this limit. So, proper ventilation is very much required.

d) Minimum clearances
For better air circulation, a minimum clearance of 30mm between capacitor units and panel enclosure need to be kept. Also maintain a 30mm gap above the top of the capacitor. These are the points to be considered while deciding the number of capacitors in a rack.
Restrictions for VarplusBox HDuty Compact

There are restrictions in number of VarplusBox HDuty Compact capacitors to be put in parallel due to the restriction in the mounting of these capacitors. All the 4 points discussed above are valid for VarplusBox HDuty Compact except the mounting restrictions.

Maximum acceptable power of the assembly is shown in the below table.

<table>
<thead>
<tr>
<th>Rated voltage</th>
<th>Maximum quantity of units mechanically assembled</th>
<th>Maximum acceptable power of the assembly</th>
</tr>
</thead>
<tbody>
<tr>
<td>380/400/415 V</td>
<td>4</td>
<td>65 kvar (20kvar is the maximum with single unit)</td>
</tr>
<tr>
<td>440 V</td>
<td>4</td>
<td>65 kvar (20kvar is the maximum with single unit)</td>
</tr>
<tr>
<td>480/525 V</td>
<td>4</td>
<td>50 kvar (12.5kvar is the maximum with single unit)</td>
</tr>
<tr>
<td>690 V</td>
<td>4</td>
<td>50 kvar (12.5kvar is the maximum with single unit)</td>
</tr>
</tbody>
</table>

* Mentioned is the effective Power at the network voltage with Detuned Reactor-
Refer – Capacitor rated voltage with detuned reactor

Applicable maximum power can be estimated from the figure below.
Enclosure

Enclosure provides protection for the components used in the APFC panel against ingress of external solid or liquid particles. Enclosures are made up of CRCA (Cold Rolled Close Annealed) high carbon steel. The enclosures shall be thoroughly degreased and cleaned and phosphate coated before primer coats & powder coating.

Enclosure design shall comply to allow easy access of components inside the APFC Panel. Proper electrical clearances must be maintained inside the panel to ensure safety and ease of maintenance. Utmost care shall be taken for the design of enclosure and layout of all the parts and components in such a manner that it gives easy access for maintenance (Especially the components on the front door for aesthetic appearance).

Enclosure must be designed to ensure proper ventilation; necessary louvers shall be made at the required area for proper ventilation. These louvers shall be closed with wire mesh or perforated sheets of required size from inside to achieve the specified IP levels.

Size of enclosure

Selecting the enclosure size is an important aspect, which accommodates most of the components in it and the size of the enclosure should be selected properly after a proper layout of components is made, in order to maintain the electrical clearances, ventilation and safety. The heat generating components should be located in such a manner that the heat generated does not come in contact with other components, especially which are sensitive to heat. A proper air flow has to be planned. Size of the enclosure depends on the following points.

- Total kvar rating of the APFC system.
- Type of APFC Panel, normal or harmonic filter panel.
- Number of physical steps.
- Type of incomer protection (SDF, MCCB or ACB).
- Type of outgoing protection (HRC Fuses, MCB or MCCB)
- Type of capacitors (application & construction based) and number of capacitors in the panel.
- Cable entry - Bottom or Top.
- Installation type - Outdoor or Indoor.
- Bus bar sizing and positioning in panels.
Ventilation inside the APFC Panel
Proper ventilation is essential to ensure good performance of the installed components in the APFC panel. Care must be taken to ensure that unimpeded airflow is maintained inside the panel.

The accumulation of heat in an enclosure will potentially damage the electrical equipments. Overheating can shorten the life expectancy of components, especially the capacitors, which are highly sensitive to temperature and leads to catastrophic failure.

Since adequate ventilation is required, sufficient louvers shall be provided at the bottom portion of the panel as inlet for air, and at top portion for exhaust. This gives a natural air flow from bottom to top inside the panel. For high kvar rated panels, this natural air flow has to be assisted by forced ventilation using exhaust fans at the top to have quicker replacement of hot air inside with cool air from outside and maintain the internal ambient temperature of the panel at the desired level.

Note: Providing louvers throughout the height of the panel is not recommended since it doesn’t give the ducting effect for air flow.

Selection of Fan
It is better to use a fan with thermal switches. In this case the positioning of the fans should be taken care so as to not place the fan’s thermal switch close to heat dissipating devices so as to avoid any malfunctioning of thermal switch.

The selection of fans shall be based on several parameters:

- Total watt loss including all components in the panel,
- IP level of the panel,
- Total volume of the enclosure,
- Outside ambient temperature,
- Desired internal ambient temperature.

The cubic meter per hour capacity of the fan and the ambient temperature at which the fan can continuously operate are also to be taken into account for deciding the number of fans.

The following are the conditions considered for fan calculation, and applicable only for this design,

The design conditions are taken in such a way to take care of even extreme temperature of 50°C inside the panel (As the design is for higher temperature, safety factor will be very high )

- External Temperature - (Ambient) - 40°C
- Enclosure Dimension (see table)

User can see the recommended practices for Ventilation in following pages with respect to the application
Installation rules
APFC Panels

Ventilation Practices
Normal operating conditions according to IEC61439-1
- Maximum temperature in the electrical room: \( \leq 40^\circ C \)
- Average temperature over 24hrs in the electrical room: \( \leq 35^\circ C \)
- Average annual temperature in the electrical room: \( \leq 25^\circ C \)
- Minimum temperature: \( \geq 5^\circ C \)
- Maximum altitude: \( \leq 2000m \)

Other conditions, contact us

Ventilation rules:
- Capacitors, contactors, fuses and electrical connections dissipate heat. These losses are roughly 2-3W/kvar. Calculate the losses roughly and use the table mentioned in the next page ("Minimum number of fans required in the panel").

The following ventilation rules must therefore be complied with:
- The air within the cubicle must flow upwards.
- It is recommended that extractor fans be fitted on top of the cubicle.
- The bottom air inlet must be as low as possible for better ventilation
- The cross-section of the top air outlet must be more than the cross-section of the bottom air inlet
- The openings must be compatible with the safety rating (IP)
- There should be at least 100 mm between the fan and the modules or components
- The air inlet at the bottom air intake grille must not be obstructed or restricted by a component or module
- Always let a gap of minimum 600 mm between the back of the panel and the wall for a front open panel and a minimum gap of 1000 mm for the rear opened panel. It allows to have a good ventilation
- Take into account the pressure drops of the air inlet and outlet.
- As an indication, the real airflow is 0.6 to 0.75 time the airflow announced by the fan manufacturer
The following rules apply to Capacitor banks with reactors

Ventilation for capacitor banks with detuned reactors

Capacitors, Detuned Reactors, contactors, fuses and electrical connections dissipate heat:

These Losses are roughly 8-9W/kvar. Calculate the losses roughly and use the table below with respect to Watt losses.

This equipment must always include a forced ventilation system.

- The DRs must be installed: in a separate enclosure or in the same enclosure as the capacitors, but in a separate compartment, or possibly above the capacitors.
- The part of the enclosure containing the capacitors must be ventilated according to the standard capacitor bank rules.
- The part of the enclosure containing the DRs must be ventilated according to the dissipated power.

The ventilation rules in the previous page are applicable here also. Ventilation fans are required with respect to Watt losses. (The designs is made based on the assumption of the system as described above. Any special system conditions need consultation of Schneider Electric. It is always preferred to do thermal study before fixing the ventilation in the panel)

<table>
<thead>
<tr>
<th>Minimum number of fans required in the panel (1)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Total losses</strong></td>
</tr>
<tr>
<td>0 - 500 W</td>
</tr>
<tr>
<td>500 - 1500 W</td>
</tr>
<tr>
<td>1500 - 2400 W</td>
</tr>
<tr>
<td>2400 - 3000 W</td>
</tr>
<tr>
<td>3000 - 3500 W</td>
</tr>
<tr>
<td>3500 - 4500 W</td>
</tr>
<tr>
<td>4500 - 5000 W</td>
</tr>
</tbody>
</table>

(2) The air throughput of the fans recommended above is 160 m$^3$/h

Recommended Enclosure sizes

The following table gives the examples for the panel dimensions for better Ventilation

<table>
<thead>
<tr>
<th>kvar rating</th>
<th>Total no. of steps</th>
<th>Panel dimension (H x L x W)mm</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>With reactor</td>
</tr>
<tr>
<td>100</td>
<td>5</td>
<td>1800 x 800 x 800</td>
</tr>
<tr>
<td>150</td>
<td>6</td>
<td>1800 x 800 x 800</td>
</tr>
<tr>
<td>200</td>
<td>6</td>
<td>1800 x 800 x 800</td>
</tr>
<tr>
<td>250</td>
<td>7</td>
<td>2000 x 800 x 800</td>
</tr>
<tr>
<td>300</td>
<td>8</td>
<td>2000 x 800 x 800</td>
</tr>
<tr>
<td>350</td>
<td>8</td>
<td>2000 x 800 x 800</td>
</tr>
<tr>
<td>400</td>
<td>8</td>
<td>2000 x 800 x 800</td>
</tr>
</tbody>
</table>

(1) The number of fans recommended can be followed only if proper ventilation of all the components as per the design rules of the components are implemented with the recommended enclosure sizes and also ensure the recommended mounting distance from the wall.
Protection of panels

Protection of panel is to protect both the enclosure and the equipment inside the enclosure, against external influences or conditions such as

- Mechanical impacts,
- Corrosion
- Corrosive solvents
- Fungus
- Vermin
- Solar radiation
- Icing
- Moisture (for example, produced by condensation)
- Explosive atmospheres
- Protection against contact with hazardous moving parts external to the enclosure (such as fans)

Degree of protection
Degree of protection (IP) is represented by two numerals and two optional characters

<table>
<thead>
<tr>
<th>IP</th>
<th>0-6</th>
<th>0-8</th>
<th>A-D</th>
<th>H</th>
<th>M</th>
<th>S</th>
<th>W</th>
</tr>
</thead>
</table>
See standard IEC 60529

Acceptable degree of protection is IP 4X for most of the APFC panels. For dusty environment, a higher level of ingress protection is recommended. A higher IP level gives reduction in cooling and hence special cooling system should be designed (i.e. air conditioning) and better ventilation. When some degree of protection against ingress of water is required, we usually go to IP42. The recommended IP is: IP42

Earthing
Earthing or grounding means literally to make an electrical connection between the ground and a metallic body. The main reason for doing this is safety. The term ground is often used to mean a part of the circuit which has zero volts on it.

The main objectives are as follows

- Provide an alternative path for the fault current to flow so that it will not endanger the user.
- Ensure that all exposed conductive parts do not reach a dangerous potential.

Earthing safety points to be adhered for panels are as follows:

- Interconnect all earthing points of door mounted metallic components and all non-current carrying parts of control wiring. Connect finally to panel earth bus with suitable cable.
- Interconnect all earthing points of power circuit components (capacitors, reactors, switches etc).
- Provide coupling links for connecting the earth bus sections at site.
- As per standards two earth terminals must be provided for panels.
- The earth must be designed based on the system fault level at the location.
Cables are used for power circuit and control circuit in APFC system. Choosing a proper and adequate cable is of very much importance. The selection of cable depends on the following points.

- Voltage Rating.
- Ampere Capacity.
- Heating Conditions.

**Voltage Rating**

The type and thickness of insulation is determined by the voltage grade. It also helps in determining the minimum size of conductor that is suitable for loads.

**Ampere Capacity**

Current carrying capacity of the cable is selected based on the maximum current rating of each step.

**Heating conditions**

Include the external thermal conditions which are responsible for determining the temperature increment of a cable.

Some important factors to be considered during selection of cables are:

- Ambient temperature
- Presence of artificial cooling
- Proximity to heating elements.

**Step Power cable selection**

Flexible, rigid or semi rigid copper cables are generally used inside the Panel.

- It shall have a voltage class of 1100V grade.

For a working voltage that is less than half the insulation voltage of the cable, i.e. < 550V, these cables are considered to be class 2.

Therefore they can be flanged directly to metal supports without use of any additional insulating material.

The Cable cross section must be compatible with:

- The current to be carried
- The ambient temperature around the conductors.

**Dimensional Rules:**

- The ambient temperature in the electrical room must not exceed 40°C
- The Cables must be appropriate for a current of at least 1.5 times the capacitor current at a temperature of 50°C
- The ambient temperature of the electrical room must not exceed 50°C
**Auxiliary Circuit cable selection**

Unless otherwise stated in specifications, the following cable cross sections are recommended for auxiliary wirings:

- 1.5 mm² copper wires for the auxiliary voltage circuits
- 2.5 mm² copper wires for current circuits - CT secondary connection and for earthing
- It should have a voltage class of 1100/660V grade or more.
- The cables must be multi strand, single core and PVC insulated.

*Note: For CT connection the lug used should be ring type.*

**Capacitor Bank connection Cable Selection**

- Power conductors and chosen to carry continuous current of 1.5 times the rated current
- Power cables are used for interconnection between bus bar, step protection, switches, reactors and capacitors.
- The maximum permissible conductor temperature is 90˚C.
- The cables shall be multi strand, single core and PVC insulated.
- Minimum of 4 mm² power cable is considered for connection capacitor step up to 10kvar.
- Maximum of 35 mm² cable is considered for 50 kvar step.
- And for higher rated steps of 75 or 100kvar, 2 numbers of 35 mm² cable are generally used in parallel.

Various manufacturers of cables distinguish cables based on cable diameter, current carrying capacity and type. Hence it is necessary to select cables suitably to meet the needs in APFC panels.

*Note: selection of suitable lugs is very much important in order to achieve a proper joint. Proper crimping of these lugs to the cables should also be ensured. Only 2 lugs are permitted in one hole for termination (i.e. at either sides of the hole and not one above the other).*

**Recommended size of cables and lugs**

<table>
<thead>
<tr>
<th>kvar rating</th>
<th>Cable Size in mm²</th>
<th>Lug Size</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>230V/240V</td>
<td>400 to 480V</td>
</tr>
<tr>
<td></td>
<td>Al</td>
<td>Cu</td>
</tr>
<tr>
<td>2.5</td>
<td>1.5</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>4</td>
<td>2.5</td>
</tr>
<tr>
<td>7.5</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>10</td>
<td>16</td>
<td>10</td>
</tr>
<tr>
<td>12.5</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>15</td>
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<td>6</td>
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<td>20</td>
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<td>50</td>
<td>50</td>
<td>35</td>
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<tr>
<td>75</td>
<td>2×50</td>
<td>2×35</td>
</tr>
<tr>
<td>100</td>
<td>2×50</td>
<td>2×50</td>
</tr>
</tbody>
</table>

**M5/M6/M8**
- Pin type, fork type or ring type based on the terminal of the components.

**M5/M6/M8**
- fork type or Ring based

**The above details/specifications will vary from manufacture to manufacture. Calculations are based on standard operating conditions.**
Assembly and Inspection

Layout of various components in APFC panels
Components layout is prepared based on the arrangements of switchgears, capacitors, reactors and other components to be installed in the APFC panel. The others also include Bus bars, incomer cable entry whether at bottom or top, fans, etc.

Usually capacitors, switch gears and reactors are provided at separate locations, however between capacitors and reactors a complete partition should be provided. Capacitors are mounted vertically on a separate metal channel, tightened by the mounting screw to avoid dislocation. Capacitors are transposed and placed when arranged one below the other in racks. This arrangement gives better cooling to all capacitors equally. Capacitors are sensitive to high temperature and hence proper care will have to be taken while locating them.

Reactors operate at much higher temperature than capacitors. Placing reactors adjacent to capacitors or below them will harm capacitors. Capacitors will be subjected to reactors heat and the operating performance will be affected. Hence capacitors and reactors are not assembled together and a complete partition is required between them.

The cables connecting the components run in cable alleys, properly numbered for respective steps.

Inspection- Applicable tests and procedure for conducting in APFC panels
Tests according to IEC 61921 to validate the APFC design is conducted
A. Type Tests
B. Routine Test

A. Verification of type tests
- Temperature rise test
- Dielectric properties
- Short circuit withstand strength
- Effectiveness of the protection circuit
- Clearance and creepage distances
- Mechanical operation
- Degree of protection

B. Routine Test
- Inspection of assembly including inspection of wiring and if necessary electrical operation test
- Dielectric test
- Checking of protective measures and of the electrical continuity of protective circuit
- Verification of insulation resistance
The means

Principle

Practical rules
At the end of the manufacturing process, a LV switchboard must undergo various routine inspections and tests in the factory, following an established programme.

The switchboard must comply with:
- the appropriate standards
- the design file (drawings, diagrams and specific requirements)
- manufacturer mounting instructions
- in-house instructions.

Test conditions
Tests must be carried out in a clearly defined area, in compliance with applicable legislation or regulations, by qualified personnel.

Inspection is carried out in a special area referred to as the test platform which is set aside for final testing. All inspectors must first attend a special training course and must be qualified for working in the proximity of live parts.

Inspection means
The necessary parts should be suitable for the purpose, correctly calibrated and in good working order:
- dielectric test station
- megohmmeter
- multimeter
- capacitance meter
- torque wrench
- controller test bench…

The reference documents
The main international standards are:
IEC 60439-1, IEC 60529, IEC 60831-1&2 and IEC 61921.

In addition to those items which are specific to the switchboard: drawings, diagrams and specific specifications, quality inspectors should refer to up-to-date documents, integrating revisions and updates:
- to technical files
- to in-house rules, etc
- keeping track of changes in standards in order to have the most recent version at all times
The tests
Inspections and tests - Standards: IEC 60439

Practical rules
Carry out all the compulsory inspections and tests and in particular the three routine tests specified by the IEC 60439-1 standards.

They complement any type tests which may have been carried out previously by the manufacturer.

Standard IEC 60439-1 defines 10 tests to be carried out on electrical switchboards:

● 7 type tests
● 3 routine tests.

The 7 type tests must be carried out in laboratories and test platforms on cubicles, using real working configurations: complete cubicles fitted with standard components and equipped with VarplusCan and VarplusBox capacitors.

The assembly instructions and the 3 routine tests (described below) provide the necessary proof that the switchboard is of the Type Tested Assembly (TTA) or Partially Tested Assembly (PTA) type, and in compliance with standards.

1st routine test
Inspection of the assembly, including inspection of wiring and, if necessary, an electrical operation test.

Conformity
● conformity of the finished switchboard to the drawings, part lists and diagrams:
● number, type and rating of devices
● conformity of cabling: auxiliary and power circuit connections
● quality of cables: conductor cross-section, crimping and tightness
● marking of conductors and devices.

Visual inspection
● check clearances and creepage distances at connections or part of busbars
● check the degree of protection. Presence of protective elements, according to requirements (canopy, gasket, front plate, etc.). No enclosure infractions (cut-outs, holes, etc.) that might compromise the original degree of protection
● check the presence of a name plate or technical documentation showing the manufacturer's name, the project identity number and all the technical specifications relevant to the LV correction switchboard (kvar, voltage, frequency, etc.)

Electrical operation
● Inspect the cables and check the proper operation of the LV correction switchboard, preferably using a "controller test bench" (attached diagram).
● Capacitance measurement: Check the capacitance of each step. One measurement between two capacitor terminals is sufficient:

Refer annexure 2, formula 4 for Q value (in kvar) analysis from capacitance measured.
2nd routing test: Insulation testing

Dielectric test:
All devices must be connected, with the exception of those incapable of withstanding the test voltage (disconnect the controller). Tests must be done with all the contactors closed. For a switchboard with voltage rated up to 690 V, apply a test voltage of 2500 V - 50 Hz for 1 second minimum, between all the live parts and the interconnected frames of the assembly.

Note: due to capacitor presence, the test must be performed between the 3 short-circuited phases and the earth.

The tests are satisfactory if there is neither puncture nor flashover between the various parts being tested.

Alternative solution:
If the switchboard is not subjected to a dielectric test, an insulation measurement must be taken using an insulation tester, with a voltage of at least 500 V (DC). The minimum insulation resistance value must be higher than 1000 ohms/V.

3rd routine test: Protective measures

Check for the presence of barriers to protect against direct and indirect contacts with live parts.

Visually check that:
- Contact washers have been used on all assemblies
- Earthing wires have been fitted to doors
- The PE conductor is present and must be connected.

Finishing
Clean the inside of the switchboard
Check presence of switchboard identification markers
Check external appearance: scratches, paintwork, etc.

Reports
Create a non quality input document used to quantify faults, evaluate their importance and assign them to relevant department that must take the necessary action to ensure conformity of the electrical switchboard.

Practical rules

Conformity of production:
- Draw up a list of missing items
- Draw up a list of equipment which will be dispatched separately from the switchboard.

Conformity of operation:
- Issue a test report
- This report notes any anomalies detected and the required corrective measures
- Establish with the customer, a check list of all the points to be checked (example enclosed)
- Issue a test report that remains in the panel-builder’s possession but that can be supplied on request
- this report certifies that all the tests have been carried out and avoids repeating all tests a second time once on site.
Each panel-builder has his own test documents.
### Inspection operations

<table>
<thead>
<tr>
<th>Steps no.</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>2b- operation</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Contactor</td>
<td>□</td>
<td>OK</td>
<td>□</td>
<td>OK</td>
<td>□</td>
<td>OK</td>
<td>□</td>
<td>OK</td>
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<td>OK</td>
<td>□</td>
<td>OK</td>
</tr>
<tr>
<td>Controller</td>
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<td>conform</td>
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<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td><strong>2c- capacitance measurement C between Ø (mF)</strong></td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>Capacitor no. reading</td>
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<td></td>
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</tbody>
</table>

**Observations:**

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- ...
- ...
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- ...
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- ...
- ...
- ...
- ...
- ...
- ...

---

**Device:**

- kvar
- V
- Hz

---

**Inspection operations**

<table>
<thead>
<tr>
<th>Comments Q.I</th>
</tr>
</thead>
<tbody>
<tr>
<td>1- dielectric test</td>
</tr>
</tbody>
</table>

**2a- conformity**

<table>
<thead>
<tr>
<th></th>
<th>□ conform</th>
<th>□ not conform</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacitor (kvar)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fuse (A)</td>
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<td></td>
</tr>
<tr>
<td>Contactor (type)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DR (mH)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DR (A)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cable cross-section</td>
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<tr>
<td>Busbar cross-section</td>
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<tr>
<td>Connection pads</td>
<td></td>
<td></td>
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<tr>
<td>Earth circuit</td>
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<td>Conductor identification</td>
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<td>Rating plate</td>
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<td>Documentation</td>
<td></td>
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</tr>
<tr>
<td>Frame continuity</td>
<td></td>
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</tr>
<tr>
<td>Degree of protection</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Locking</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Presentation, appearance</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**Customer:** ..................................  
**Project no:** ..............................  
**Cust. order no:** ...........................  
**Workpost:** .................................

**Inspection performed by:** ............................  
**Signatures:** ..................................  
**Q.I:** .................................

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**Device:** ..............................................................................................................................

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**Observations:**

- ................................................................................................................................................
- ................................................................................................................................................
- ................................................................................................................................................
- ................................................................................................................................................
- ................................................................................................................................................
- ................................................................................................................................................
- ................................................................................................................................................
- ................................................................................................................................................
Final inspection report model

Customer:............................................................................................................................... Customer order no:...............................................................................................................................  
Project no:.............................................................................................................................................

List of equipment  
Workpost number: .............................................................................................................................. Description: .............................................................................................................................................

Inspection performed

1- Conformity inspection  
- Enclosures : ........................................................................................................................................... □
- Switchgear : ........................................................................................................................................... □
- Conductors : ........................................................................................................................................... □

2- Mechanical checks : ............................................................................................................................... □

3- Electrical continuity of mechanical frames  
  Resistance value : ............................................................... mΩ  Visual : ......................... □
  Electrical : ......................... □

4- Dielectric tests (2500 V - 50 Hz - 1 second minimum): ................................................................................................. □

5- Insulation resistance monitoring (500 V DC) : ................................................................................................. □
  Resistance value : ............................................................... mΩ

6- Electrical operating tests : .................................................................................................................................................. □

Observations : ...........................................................................................................................................
..............................................................................................................................................................
..............................................................................................................................................................
..............................................................................................................................................................

Conclusion :  
□ equipment accepted without reservations.  □ equipment refused, to be presented for re-inspection.
□ equipment accepted with reservations.

Customer inspection  | Acceptance test organisation  | Inspector  | Q.I manager

Date:.................................................. Date:.................................................. Date:..................................................
Signature:....................................... Signature:....................................... Signature:.......................................
Packaging and Transport

Packing design is carried out with due consideration to the mode of transport.

**The packing design shall be based on the following**

- The panel outer dimension.
- Total weight of the panel.
- Position of components/equipments mounted on the front Panel
- Position of heavy components placed inside the enclosure
- Place of delivery
- Mode of transport
- Type of loading and unloading
- Storage conditions at site

**The panels are provided with the following**

- Proper lifting arrangement - for the panel and the complete assembly
- Protection against rain, spillage of water or liquids by properly covering the entire enclosure.
- Protection for meters display and instruments on the front panel
- Desiccants to ensure removal of moisture during transportation and storage.

**Packing Sequence**

- Application of Hessian cloth against shocks
- Thermo Cole to protect instruments, meters - refer Fig 1
- Application of stretch film & bubble film on the panel
- Placement of kurlon spacer on the panel to act as spacer between panel and side/top/rear shocks
- Inclusion of silica gel bags
- Printing/lables/Signs to indicate upright position - refer Fig 2

**Handling of packed Panels**

**Road Transport**

During Transport it is necessary to protect the panel from vibration & jolting by proper anchoring in the truck bed.

- While loading and unloading the panel onto or from the truck, use a crane or fork lift, depending on the weight and size of the panel, especially a loading platform is preferable
- DO not push the panel up or down a ramp.
- Alternatively, the crate can be lifted vertically by sling and pulley hook, to ensure safety to the panel and personnel.

It is also necessary to instruct the site/commissioning personnel to handle the packing for movement of the panel to erection site by using crane/trolley truck to avoid physical damage.

**Sea Transport**

- Steps should be taken to protect the equipment from corrosion, humidity and rain.
- Suitable marks and indications should be given on the crate for applying slings for lifting on to the ship deck.
- While shipping, it is necessary for the shipping agency to properly anchor the panel package to prevent roll over during transit.
Handling

The following are the figures referring to Do’s and Don’ts

Wrong!

Wrong!

Right!
Storage and Handling

The APFC Panel builder must, in all contracts, provide the user with a manual on proper procedures to be adopted during the stages of installation, commissioning and maintenance. This is particularly important when customers own staff undertakes erection and commissioning.

The manual covers, as a minimum, the following subjects:-

- Unloading, inspection and storage of packed panels.
- Unpacking and visual inspection of panel.
- Installation and cabling at final location.
- Setting of APFC relay.
- Live checks and observations to be made with supply ‘ON’, precautions needed during this phase.
- Recommendation for routine checks to be made after commissioning.

In all cases, copies of operating instruction manual of major components, such as APFC controller and protective relays, published by the respective manufacturers, should be provided to the user for use during installation.

Unpacking

- While unpacking, care should be taken to see that no sharp tools hits / hampers the surface of the panel and creates dents and damage the powder coated finish of the enclosure.
- A copy of this Instruction Manual along with a copy of the schematic drawing of the panel is also put in the panel. The same shall be read carefully and followed for the installation, commissioning, and operation of the equipment by the concerned officials at site.
- If any damage in transit or loss of components is observed during unpacking, this has to be intimated immediately to the concerned.
- Two panel keys are also supplied along with the panel.

Handling

- Attach ropes to the lifting hooks of the panel for handling. Never use hard tools like crowbars which can damage the panel while handling. As far as possible cranes should be used to lift and move the panels. Do not push and give jerks to the panel, and thereby jerks to the internal components.
- Keep the panel on a flat, firm, surface in the normal upright position. Do not keep it on side wise or upside down.
- Do not use the operating handles of MCCB, Switches, etc; for holding while handling.

Storage

- Do not store the panel uncovered even for a short period. Keep it covered at least with a polyethylene sheet.
- If it is not to be erected / commissioned for a longer period, keep the panel with the polyethylene sheet and store in a cool, dry, well ventilated, place, well protected from dust and corrosion, wet atmosphere.
Installation and Commissioning

The panel can be grouted directly on the floor of the switchboard room, provided that proper trench for cabling has been made and the floor is leveled properly. No specific foundation is required.

Pre-commissioning check lists

Check list - 1
The following points should be verified before charging capacitor banks installed in APFC panel.

- Capacitor voltage rating is equal to or more than the maximum voltage recorded in the installation
- Capacitor is mounted and installed as per mounting and installation guidelines in this document
- The plant has the facility to trip the capacitor under over voltage conditions. (10%) 
- Ensure each capacitor bank is provided with suitable protection devices.
- Suitable inrush current device is connected in series with contactor to limit the inrush current or capacitor duty contactor is connected.
- Capacitor is installed in the area free from entry of dust, chemical fumes and rain water.
- PF Controller provided in the panel should be set for 60 seconds On-delay. (Not applicable for capacitors used with the fast switching devices - Static Switched )
- The capacitor with detuned reactor banks are provided with MCCB for protection apart from above points. Use the switchgear selection guidelines for selection of breaker

Check list - 2
Following points are required to be verified before charging APFC panel.

- All the electrical connection is checked for loose termination in the panel.
- The CT is located before the cable connection of APFC panel towards source / main breaker of installation. Ensure the CTs are connected to the PF Controller.
- It is suggested to mount measurement C.T of the APFC Relay on the Highest current carrying phase ( Eg: R ) and the Voltage input for the relay is taken from other two phases ( Eg: YB ). This is not applicable for a three phase sensing APFC relays.
- Neutral cable is connected to the panel.
- Current carrying capacity of cable in the APFC panel is rated equal to incomer switch current rating.
- Capacitor terminals are checked for any loose connection.
- Earthing bus is connected to the panel.
- All the control fuses are intact.
- If MCBs are used for step protection make sure they are switched on.
- Emergency push button is released.
- Panel are installed in the area free from entry of dust, chemical fumes and rain water.
Check list - 3
Verify the following points in the installation before commissioning capacitor with detuned reactor banks.

● Capacitor banks without reactor should not be permitted on the secondary side of transformer circuit which is having capacitor + Detuned reactor banks connected. In this case please remove capacitors without reactors from the same network.

● Capacitors used with reactors are always of higher voltage than network voltage. Please do not use normal capacitor rated for network voltage.

● Earthing should be done at capacitors and reactors separately.

● Make sure all the cable and termination guidelines are followed.

● Forced cross ventilation should be provided in the installation area. If the filter banks are installed inside the panel the fans need to be provided.

● Detuned reactors are provided with thermal protection, the Normally Closed (NC) dry contact must be used to disconnect the step in the event of overheating.

Installation guidelines for APFC panel

● Shift the panel to the location where it is required to be installed.
  a. Position the panel on the foundation and lock the panel base frame with the foundation bolts for free standing panels, by using spirit level and plumber block for achieving horizontal and vertical leveling.
  b. Position the panel on the wall or structure and fix with wall mounting brackets provided along with the panel. Leveling should be done here also as explained above.

● Connect the earth conductor to the panel terminal provided on either side of the panel.

● Use the key provided to open the door of the panel and make sure that electrical connection of all equipments are intact. This is particularly important since vibration in transportation sometimes may have resulted in loose connections.

● The cable rated for current capacity equivalent to main incomer of panel should be used. Use suitable size lugs for connecting the power cables.

● Connect the cable to the terminals provided for the power supply. Make sure that the correct phase identification is maintained while connecting the incoming terminals to the panel with respect to phases of supply line, as any mistake will lead to the malfunctioning of relay.

● Connect the APFC relay as mentioned in the checklists.

● Check the preset values of the CT secondary current of the relay. It should match with the CT used.

Commissioning of APFC panel

● Connect the 3-phase incoming cable to the Incoming terminal of the Incomer Switch / Circuit breaker of the APFC panel.

● If the APFC controller / relay are programmable type, program the various settings as per instructions given in the respective instruction manual.

● Ensure that the CT shorting links are removed after the CT secondary connections are made properly.
● Keep the Auto / off / Manual selector switch in the Auto position.
● Ensure that the power supply to the Incomer switch is ‘ON’ from the glowing of the indicating lamps ‘R’, ‘Y’, and ‘B’. Cross check the system voltage.
● Switch “ON” the Incomer SFU / MCCB / ACB of the APFC Panel.
● The APFC relay will be energized and displays the present power factor, when R-Phase load CT connections and phase sequence of voltage (Y & B) are correct.

Note: Before interchanging the C.T. secondary wires, ensure that the terminals of the C.T. are shorted by a small wire, which should be removed after the interchange.

Periodic Maintenance
The following periodic checks are recommended to be conducted

● Visual check of components and current carrying parts, especially bus bar.
● Check tightness of all electrical connections.
● Check current drawn by the individual capacitor steps.
● Check the operation of contactors manually by switching of the APFC equipment
● Visually check for rust and corrosions in bolts, nuts and other accessories
● Visually check for the sparks and burn outs in the panels.
## Trouble Shooting in Capacitor

<table>
<thead>
<tr>
<th>Symptoms</th>
<th>Cause</th>
<th>Remedial Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacitor terminal over heating</td>
<td>1. Proper size for lug is not used</td>
<td>1. Check the size of lugs used and replace with suitable size</td>
</tr>
<tr>
<td></td>
<td>2. Loose connection</td>
<td>2. Tighten the loose connections</td>
</tr>
<tr>
<td></td>
<td>3. Rating of cable is not adequate</td>
<td>3. Check the cable current carrying capacity and change if required</td>
</tr>
<tr>
<td></td>
<td>4. Capacitor drawing over current</td>
<td>4. Check the harmonics in Supply voltage</td>
</tr>
<tr>
<td>Over heating of capacitor unit</td>
<td>1. Poor ventilation</td>
<td>1. Ensure the ventilation for the installation area</td>
</tr>
<tr>
<td></td>
<td>2. Drawing excessive current</td>
<td>2. Check for the harmonic presence</td>
</tr>
<tr>
<td></td>
<td>3. Over voltage</td>
<td>3. Check the system voltage and capacitor rated voltage. If required replace with capacitor of proper rated voltage</td>
</tr>
<tr>
<td>Capacitor drawing less current</td>
<td>1. Low voltage</td>
<td>1. Voltage to be maintained</td>
</tr>
<tr>
<td></td>
<td>2. Failure of capacitor elements</td>
<td>2. Should be checked if the capacitors are installed and operated as per the guideline given</td>
</tr>
<tr>
<td>Power factor is not improved</td>
<td>1. Capacitor installed is not operated.</td>
<td>3. Incase of elements failure due to excessive harmonic currents, capacitor should be replaced with reactor and higher rated capacitor.</td>
</tr>
<tr>
<td></td>
<td>2. Supply transformer fixed compensation is not provided</td>
<td>2. Transformer should be provided with fixed compensation</td>
</tr>
<tr>
<td></td>
<td>3. Capacitors are not selected properly</td>
<td>3. Do the proper selection of capacitor as per the guidelines given.</td>
</tr>
<tr>
<td>Short circuit device operating</td>
<td>1. Short circuit rating/setting is improper</td>
<td>1. Check the connections of the capacitors</td>
</tr>
<tr>
<td>frequently</td>
<td>2. Harmonic over loading</td>
<td>2. Transformer should be provided with fixed compensation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. Do the proper selection of capacitor as per the guidelines given.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1. Do proper selection/setting of short circuit device</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Use special capacitor duty contactors for inrush current limiting in case of parallel switching</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. if it is harmonic overload, capacitor should be replaced with reactor and suitable capacitor.</td>
</tr>
</tbody>
</table>
Annexure II
Important analysis formulas

**Formula -1**
The kvar of capacitor will not be same if voltage applied to the capacitor and frequency changes. The example given below shows how to calculate capacitor power in kvar from the measured values at site and name plate details.

\[ Q_M = \left( \frac{f_M}{f_N} \right) \times \left( \frac{U_M}{U_N} \right)^2 \times Q_N \]

- \( U_N \) = Rated Voltage
- \( f_N \) = Rated Frequency
- \( Q_N \) = Rated power
- \( U_M \) = Measured voltage
- \( f_M \) = Measured frequency
- \( Q_M \) = Available power in kvar

**Example:**
1. Name plate details – 15kvar, 3 phases, 440V, 50Hz capacitor.
   Measured voltage - 425V
   Measured frequency - 48.5Hz
   \[ Q_M = \left( \frac{48.5}{50} \right) \times \left( \frac{425}{440} \right)^2 \times 15 = 13.57 \text{kvar}. \]
2. Name plate details – 25kvar, 3 phases, 480V, 60Hz capacitor.
   Measured voltage - 464V
   Measured frequency - 59.5Hz
   \[ Q_M = \left( \frac{59.5}{60} \right) \times \left( \frac{464}{480} \right)^2 \times 15 = 23.16 \text{kvar}. \]

**Formula - 2**
The current of capacitor will not be same if voltage applied to the capacitor and frequency changes. The example given below shows how to calculate capacitor current from the measured value at site.

\[ I_M = I_R \left( \frac{U_M \times f_M}{U_R \times f_R} \right) \]

- \( U_R \) = Rated Voltage
- \( f_R \) = Rated Frequency
- \( I_R \) = Rated Current
- \( U_M \) = Measured Voltage
- \( f_M \) = Measured frequency
- \( I_M \) = Capacitor Current

**Example:**
Consider a capacitor of 15 kvar, 440V, 50 Hz, 3 Phase Capacitor
Rated Current from name plate = 19.68A

Measured Values are: Voltage : 425V, Frequency : 49.5 Hz,
\[ I_M = 19.68 \times \left( \frac{425 \times 48.5}{440 \times 50} \right) \]
\[ = 18.43 \text{A} \]

*Note: Please ensure that the measurement is done using true RMS clamp meter*
Formula - 3
Formula for calculating rated current of capacitor with rated supply voltage and frequency.

\[ I_n = \text{kvar} \times 10^3 \div (\sqrt{3} \times U_n) \]

Example
1. 50 kvar, 3 phase, 400V, 50Hz capacitor.
   \[ I_n = \text{kvar} \times 10^3 \div (\sqrt{3} \times U_n) \]
   \[ I_n = (50 \times 1000) \div (1.732 \times 400) \]
   \[ I_n = 72.16 \text{ A} \]

2. 37.7 kvar, 3 phases, 525V, 50Hz capacitor.
   \[ I_n = \text{kvar} \times 10^3 \div (\sqrt{3} \times U_n) \]
   \[ I_n = (37.7 \times 1000) \div (1.732 \times 525) \]
   \[ I_n = 41.45 \text{ A} \]

Formula - 4
The capacitance value of a capacitor can be calculated using following formulae for delta connected 3ph capacitor. Assume that capacitance of the three delta connected capacitors are **C** as shown in the figure.

\[ C = Q_m \times 10^9 \div (4\pi f_n U_n^2) \] for 3 phase capacitor.

Example
1. 15 kvar, 3 phases, 415V, 50Hz capacitor
   \[ C = 15 \times 10^9 \div (4 \times 3.142 \times 50 \times (415 \times 415)) \] = 138.62μF

2. 15 kvar, 3 phases, 440V, 50Hz capacitor
   \[ C = 15 \times 10^9 \div (4 \times 3.142 \times 50 \times (440 \times 440)) \] = 123.31μF

Formula - 5
kvar calculation from the measured capacitance value of a capacitor.

\[ Q_m = 2/3 \times (C_a + C_b + C_c) \times U_n^2 \times (2\pi f_n) / 10^9 \] - for three phase capacitor

Example
1: Consider you have measured a capacitor rated for 440volts, 50Hz where in measured capacitance value is as follows.
   1. 197μf (between R & Y phase) - C_a
   2. 196μf (between B & Y phase) - C_b
   3. 200μf (between R & B phase) - C_c
   \[ Q_m = 2/3 \times (C_a + C_b + C_c) \times U_n^2 \times (2\pi f_n) / 10^9 \]
   \[ Q_m = 2/3 \times (197+196+200) \times (440^2) \times 2 \times 3.14 \times 50 / 10^9 \] = 24.04kvar

2: Consider you have measured a capacitor rated for 480V, 60Hz where in measured capacitance value is as follows.
   4. 236μf (between R & Y phase) - C_a
   5. 238μf (between B & Y phase) - C_b
   5. 237μf (between R & B phase) - C_c
   \[ Q_m = 2/3 \times (C_a + C_b + C_c) \times U_n^2 \times (2\pi f_n) / 10^9 \]
   \[ Q_m = 2/3 \times (236+238+237) \times (480^2) \times 2 \times 3.14 \times 60 / 10^9 \] = 41.19kvar

The tolerance of capacitance of a capacitor is -5% t0 +10% of capacitor as specified in the IEC Standards.