

## COMPREHENSIVE SOLUTIONS FROM DESIGN TO DELIVERY





# LOW VOLTAGE SWITCHGEAR

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## **TECHNOLOGY PARTNERS**



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## **LOW VOLTAGE SOLUTION**



Energypac's systems are suitable for applications in all fields concerning the generation, distribution and use of electrical energy, e. g. they can be used as: PCC, MCC. MDB, SDB, DB etc.

- In utility companies
- In power plants
- In oil refineries
- On off-shore drilling platforms
- On ships
- In production facilities
- In buildings for other than dwelling purposes
- In pharmaceutical companies
- In steel factories
- In cement & real estate companies
- In small, medium and large industries







### **SYSTEM OVERVIEW**



The Modular/Metal enclosed Low Voltage Switchgear System has proven its worth for many years worldwide. At the same time, it constitutes a safe investment for the future due to its continuous further development. The high flexibility of the system results from a framework construction with maintenance-free bolted connections which can be equipped as required with standardized components and can be perfectly adapted to each application. The consistent application of the modular/metal enclosed principle both in electrical and mechanical design permits optional selection of the structural design, interior arrangement and degree of protection according to the operating and environmental conditions. The design and material used for the system largely prevent the occurrence of any electrical faults and provide for arc quenching within a short time. The system complies with the requirements laid down in IEC 61439.

- Compact, space saving design
- Economic energy distribution in the cubicles
- Comprehensive range of standardized types
- Earthquake, vibration and shockproof design possible
- Easy assembly without any special tools
- Easy conversion and retrofit
- Any customization is possible as per client's special requirements



## **TECHNICAL FEATURES**

• Rated current	: Up to 6300A [CB] & common busbar up to 22000A
Degree of Protection	: IP 3X, IP4X & for special requirement IP54
Rated frequency	: 50-60 Hz
<ul> <li>Rated service voltage [Ue]</li> </ul>	: 690V
<ul> <li>Rated insulation voltage [Ui]</li> </ul>	: 1000V
Rated short time current	: Up to 100KA [1S], 50KA [3S]
• Standard	: IEC 61439-1-2
Form of segregation	: From Form 1 to Form 4b
Installation	: Indoor, Outdoor
Mounting type	: Floor, Wall Mounted
Circuit breaker protection	: LI, LSI, LSIG & others as per customer requirements
• BMS compatibility : Can b neces	e provided through potential free auxiliary contacts & RS ports where sary.

• Busbar

: 99.99% electrolytic CU busbar and aluminum busbar if customer demands



#### **Constructive elements**

- Uprights &
- crosspieces/frame
- Panel base
- Top/bottom coverSide/rear cover
- Front door



#### Dimensions of the structure

	Dimensions [mm]
Height [With 100mm Base]	1800, 2000 or any customized height
Width	400, 600, 800, 1000, 1200 or any customized width
Depth	400, 600, 800, 1000, 1200, 1400, 1600 or any customized depth

#### Dimensions of the cable/busbar chamber

	Dimensions [mm]
Width	250, 300, 350, 400 or any customized width
Depth	400, 600, 800, 1000, 1200, 1400, 1600 or any customized depth



## **STANDARDS**

EEL is designed to comply with the requirements of the international standard IEC 61439-1-2 and any other referenced IEC publication.

#### **Operating conditions**

EEL switchgear is suitable for installation in closed locations for electrical equipment and other operating facilities in compliance with the switchgear degree of protection.



IP3X-cubicles have ventilation grill. IP3X is only used for the cubicle while all individual distribution units are at least IP4X. IP4X-cubicles are protected from contact by means of a fine mesh grill fitted to the ventilation openings. IP54-cubicle is without any ventilation openings and with all doors and top plates sealed.

#### **Corrosion resistance**

The corrosion protection is obtained by 7 steps chemical treatment before painting. All visible panels such as doors, end panels, rear panels, etc., are powder coated to enhance weather protection and the appearance of the switchgear as well.

All painted panels are protected by a 70-80  $\mu$ m thick layer of paint powder.

Non-painted panels and basic elements are manufactured from 1.6/2/2.5 mm Aluzink<sup>®</sup> which is a corrosion resistant sheet steel.



#### **Mechanical design**

The cubicles are made up of mechanical parts joined together by screws/wielding. The switchgear cubicle has a modular/metal enclosed system for the installation of circuit breaker kits, busbar unit, incoming/outgoing cable unit, measuring instrument unit and cover plates.

Only the sides at the left and right ends of a row of cubicles or the side panels on each side of a single cubicle need to be fitted with end panels.

The cubicles are delivered complete with engraved legend plate for cubicle identification at the cubicle top and identification plate on the cubicle bottom accordance with IEC Standard.

EEL is designed to comply with the requirements of the international standard IEC 61439-1-2 and any other referenced IEC publication.

#### **Measuring instruments**

We are using metering instruments from renowned brand having sizes of 96 x 96, 48 x 48 mm depending on the height of the distribution unit. The voltmeters are used with selector switch for measuring between phases and between phases and neutral. A 3-pole MCB is included for the protection of the voltmeters. The voltmeter is delivered for ranges 0–250 V, 0–500 V and 0–600 V for analogue and digital can be provided based on customer demand, in this case the range is programmable to any ranges. Our conventional practice is to provide three ammeters for monitoring phase wise instantaneous current which are fed through suitable current transformers. Here, we also have the options of both analogue and digital ammeters as per customer demands. Also, we provide multifunction meter/power analyzer with or without RS communication port.

#### **Protective circuit continuity**

Cubicle components which are painted before assembly, are fixed in place with self-tapping screws which destroy the painted surface in the thread area and so ensure good electrical contact.



#### **Busbar system**

Energypac LV panel has the capacity of main busbar system up to 22000A which can be installed in the busbar chamber both horizontally and vertically. Busbar system is installed by means of metal crosspieces [stainless steel for 4000A or above], insulated busbar holder depending on the busbar thickness and tie rods to close the system.

#### Horizontal busbars

The horizontal busbars are situated, at the top or at the bottom or middle position. The busbars in adjacent cubicles are interconnected at site after the cubicles have been fixed to the foundation. This arrangement facilitates easy extension of an already existing switchgear.



#### Vertical busbars

The vertical busbars are protected to degree of protection IP20. The functional units are connected to the busbars with busbar/cables. The vertical busbar system are available with 3 or 4 poles.





## **SEGREGATIONS**





Form-2a





Form-3a



Form of segregations are ensured with IEC 61439-2 standard. The basic segregation starts with Form 1 and passes to Form 4b by adding numbers of accessories in sequence depending on the required form of segregation. They are labeled labelled as Form 1, Form 2, Form 3 and Form 4. Forms 2, 3 and 4 are further broken down into Form 2a, 2b, 3a, 3b, 4a and 4b.

Each form relates to the internal separation of the busbars, functional units and terminals, each being defined as:

Busbar- Low impedance conductor to which several electric circuits can be connected

Funtional unit- Part of the assembly comprising the electrical and mechanical elements that contribute to the fulfilment of the same function

Incoming unit- Functional unit which feeds energy into the assembly

Outgoing unit- Functional unit supplying energy to the outgoing circuits

Terminals- Part of the assembly which provide for connection of incoming and outgoing cable and busbar



## **MOTOR CONTROL CENTER**



Electric motors might be used in commercial or industrial applications and that needs to be controlled from a central location. EEL manufactures wide range of motor control center (MCC) with a combination of different components such as:

- Motor protection circuit breaker/ MMS (manual motor starter)
- Motor application contactor
- Overload relay with different trip class

#### **Technical features**

Energypac motor control center is designed in accordance with IEC type 1 & 2 coordination for different starter configuration for example:

- DOL starter
- H- DOL starter
- R- DOL Starter
- Star-delta starter
- VSD
- Soft starter

All the apparatus are from different renowned supplier like ABB, Schneider, Fuji, LS etc. Besides major moto protection components, other components associated with the motor such as push buttons/indications lamp/selector switch are also used. In terms of controlling the motors we can provide features like remote-local operation, Auto-manual operation, BMS/SCADA/PLC/DCS inter facing etc. Energypac motor control center is designed with modular/compartmentalized features, ample space for cable termination through top/bottom of the panel, adequate ventilation. We also take care of any customized demands of clients.



Figure: Line diagram star delta



Figure: Line diagram DOL



## **OUR CAPABILITIES**

#### Sheet metal fabrications



#### **Powder coating**

- We have the longest powder coating plant having 7 tank process for surface treatment.
- Multicolor painting facility with electrostatic spray

#### **Testing facilities**

- High voltage testing kit [upto 100kv] from phenix technologies, USA
- Insulation resistance tester from Megger, UK/Kyoritsu, Japan
   Relay testing kit/secondary current injector from ISA, Italy



## **POWER FACTOR CORRECTION**

The ecological importance of the power factor correction. In electrical circuits the current is in phase with the voltage whenever are in presence of resistors, whereas the current is lagging if the load is inductive (motors, transformers with no load conditions), and leading if the load is capacitive (capacitors).



The total absorbed current, for example, by a motor is determined by vector addition of:



These currents are related to the following powers:

1. active power linked to IR;

2. reactive power linked to IL;

The reactive power doesn't produce mechanical work and it is an additional load for the energy supplier . The parameter that defines the consumption of reactive power is the power factor.

We define power factor the ratio between active power and apparent power:



As for as there are not harmonic currents power factor coincide to  $\cos \phi$  of the angle between current and voltage vectors.  $\cos \phi$  decreases as the reactive absorbed power increases.

Low  $\cos \phi$ , has the following disadvantages:

- 1. High power losses in the electrical lines
- 2. High voltage variation in the electrical lines
- 3. Over sizing of generators, electric lines and transformers

From this we understand the importance to improve (increase) the power factor. Capacitors need to obtain this result.

#### Description

By installing a capacitor bank it is possible to reduce the reactive power absorbed by the inductive loads in the system and consequently to improve power factor. It is suitable to have  $\cos\varphi$  a little in excess of 0.9 to avoid paying the penalties provided for by the law.  $\cos\varphi$  must not be too close to unity, to avoid the leading currents in of the electrical system. The choice of the correct power factor correction equipment depends on the type of loads present and by their way of working. The choice is between central compensation and individual compensation.



Individual compensation

Central compensation

#### How many capacitor

The choice of capacitor bank to install in a system is closely depended from:

1.  $\cos\varphi 2$  value that we would obtain

- 2. cosφ1 starting value
- 3. installed active power.

By the following equation: QC = P \* (tanφ1 - tanφ2 ) Can be also written QC= k \* P



QC = Required capacitors reactive output [kvar]; P = Active power [kW]; QL, Q'L = Inductive reactive output before and after the installation of the capacitor bank; A, A'= apparent power before and after the power factor correction [kVA]. As example if we have installed a load that absorbs an active power of 'P' kW having a power factor 0.7 and we want to increase it until our target 0.95.



## HARMONICS

The distortions of the voltage and current waveforms are generated by non-linear loads (inverter, saturated transformers, rectifier, etc.) and produce the following problems:

- 1. On the A.C. motors we find mechanical vibration that can reduce expected life. The increase of the losses creates overheating with consequent damaging of the insulating materials;
- In transformers they increase the copper and iron losses with possible damaging of the windings. The presence of direct voltage or current could cause the saturation of the cores with consequent increasing of the magnetizing current;
- 3. The capacitors suffer from the overheating and the increasing of the voltage that reduce their life.

The waveform of the current (or voltage) generated by a non linear load, being periodical, could be represented by the sum of many sinusoidal waves (a 50Hz component called fundamental and other components with multiple frequency of the fundamental component so called HARMONICS).



It is not advisable to install the power factor correction without considering the harmonic content of a system. This is because, even if we could manufacture capacitors that can withstand high overloads, capacitors produce an increase of harmonic content, with the negative effects just seen. We speak about resonance phenomena when an inductive reactance is equal to the capacitive one.

$$2\pi f L = \frac{1}{2\pi f C}$$

If a harmonic current In with the same frequency of the resonance in series exists, this one will be totally absorbed by the system capacitors-reactors without any effect on the network. The realization of a tuned passive filter is based on this simple principle. This application is required when we want the reduction of the total distortion in current (THD) on the system:

$$\mathsf{THD} = \frac{\sqrt{|\mathbf{j}_{3}^{2} + |\mathbf{j}_{5}^{2} + |\mathbf{j}_{7}^{2} + \dots + |\mathbf{j}_{n}^{2}|}}{|\mathbf{j}_{1}|}$$

 ${\rm I_1}={\rm Component}$  at the fundamental frequency (50Hz) of the total harmonic current

 $l_3$  ,  $l_5...$  = Harmonic components at the multiple frequency of the fundamental (150Hz, 250Hz, 350Hz, ...)



The dimensioning of tuned/passive filters is linked to the circuit parameter:

- 1. Impedance of the network (attenuation effect less as the short-circuit power on the network increases.);
- 2. Presence of further loads that generate harmonics linked to other nodes on the network
- 3. Capacitor types;

On this last point we have to make some considerations. It is known that the capacitors tend to decrease capacity over time: varying the capacity inevitably varies the resonance series frequency and this drawback can be very dangerous because the system could lead in parallel resonance conditions.

$$f_{rs} = \frac{1}{2 * \pi * \sqrt{L_{f} * C}}$$

In this case, the filter does not absorb more harmonics but even amplifies them. In order to have a constant capacity guarantee over time we need to use another type of capacitors made in bi-metallized paper and oil impregnated polypropylene. In addition to the passive absorption filter realized with capacitors and inductances is possible to eliminate the network harmonics, with another type of absorption filter: the active filter. The operation principle is based on the inline injection of the same current harmonics produced by non-linear loads, but out of phase.



## **COMPENSATION**

#### Individual for transformer

A typical example of power factor correction, sometimes not much considered but surely important, concerns the power factor correction of transformers for the distribution of energy. It is essentially a fixed power factor correction that must compensate for the reactive power absorbed by the transformer in its no load condition (this happens often during the night). The calculation of the needed reactive output is very easy and it bases itself on this equation:

Where

$$Q_{c} = I_{0}\% * \frac{A_{N}}{100}$$

I0%= magnetizing current of the transformer AN= Apparent rated power in kVA of the transformer. If we don't have these parameters, it is convenient to use the following table.

Power Transformer kVA	Oil Transformer kVAR	Resin transformer kVAR
10	1	15
20	2	1.7
50	4	2
75	5	2.5
100	5	2.5
160	7	4
200	7,6	5
250	8	7.5
315	10	7.5
400	12,5	8
500	15	10
630	17,6	12.5
800	20	15
1000	25	17.6
1250	30	20
1600	35	22
2000	40	25
2500	50	35
3150	60	50

#### Individual for motor

Another very important example of power factor correction concerns asynchronous three-phase motors that are individually corrected. The reactive power likely needed is reported on table

Motor	oower	ower Required Reactive power (kVAR)							
HP	kW	3000	1500	1000	75	600			
		rpm	rpm	rpm	rpm	rpm			
0.4	0.55	-	-	0.5	0.5	-			
1	0.73	0.5	0.5	0.6	0.6	-			
2	1.47	0.8	0.8	1	1	-			
3	2.21	1	1	1.2	1.6	-			
5	3.08	1.6	1.6	2	2.5	-			
7	5.15	2	2	2.5	3	-			
10	7.36	3	3	4	4	5			
15	11	4	5	5	6	6			
30	22.1	10	10	10	12	15			
50	38.8	15	20	20	25	25			
100	73.6	25	30	30	30	40			
150	110	30	40	40	50	60			
200	147	40	50	50	60	70			
250	184	50	60	60	70	80			

**Be careful:** The capacitor output must not be dimensioned too high for individual compensated machines where the capacitor is directly connected with the motor terminals. The capacitor placed in parallel may act as a generator for the motor which will cause serious over voltage (self-excitation phenomena). In case of wound rotor motor the reactive power of the capacitor bank must be increased by 5%.

#### **Centralized for plant**

This method is well practiced in Bangladesh and the sub continent for being cost effective solution. Targeting not be panelized due to VAr compensation/Low p.f [<0.98%) issue all load sanction is being calculated considering Central PFI plant size to be 60% of the Main transformer VA. [example: Plant having 100kVA transformer will require 60kVAr Capacitor Bank. Most popular method of the centralized solution is to have step capacitor controller supported by magnetic contactor, Fuse with capacitor bank.



## **COMPONENTS BASIC**

#### **Key components**

For arranging a power factor specially for centralized combination of component needed, from activity point of view they have been categorized as active component, passive component & panel component.

#### **Active component**

#### Capacitor bank:

This is the item which provides the capacitive VAR compensation to the network, Based upon the network parameters [voltage, frequency etc] and condition type the capacitor used to be selected. Typical characteristics for a capacitor bank will be:

TECHNICAL CHARACTERISTICS								
Dielectric	Polypropylene metallized film							
Winding connection	Delta							
Safety device	Internal overpressure disconnector							
Capacitance tolerance	-5%, +10%							
Rated voltage	230V							
Rated frequency	50 Hz							
Over voltages	According to IEC Un + 10% (up to 8 hours daily) Un + 15% (up to 30 minutes daily) Un + 20% (up to 5 minutes daily) Un + 30% (up to 1 minute daily)							
Over current	2xIn (including harmonics)							
Maximum inrush current	Maximum inrush current 200xln							
Insulation level	3 / 12kV							
Voltage test between terminals	2,15 Un, 50Hz, 10 seconds (routine test)							
Voltage test between terminals	3,00 Un, 50Hz, 60 seconds (type test)							
Voltage test terminals/case	3000V, 50Hz, 10 seconds							
Dielectric losses	< 0.2 W/kvar							
Temperature class	-25/D							
Cooling	Natural air of forced ventilation							
Permissible humidity	0.95							
Service life	130.000 operating hours (hot spot 50°C)							
Service life	100.000 operating hours (hot spot 50°C)							
Altitude	above sea level 2000 m							
Impregnation	resin filled, PCB free							
Terminals	Terminal board / screws (D ≤ 65mm)							
Mounting position	Vertical preferable for beer cooling							
Protection degree	IP20 (only D ≥ 85mm)							
Installation	Indoor							
Discharge resistor	Included							
Discharge me	< 3 minutes to 75V or less							
Applicable standards	-1/2IEC 60831							

#### Harmonic blocking reactor:

This is the item also contribute VAR but by inductive loading. Usually this item is used for specific industry where harmonic content are high and may harm a capacitor in operation, therefore this reactor is detuned to a specific frequency to block the harmful event on the PFI system (partially it compensate to the total system in that specific frequency only). This reactor is constructed by magnetized core, Coil with temperature sensor for safety. The selection of this item is based upon system voltage, harmonics and detuned. Commercially available % detuned are usually 3%, 5.5%.. Etc. Typical characteristics for a capacitor bank will be:

TECHNICAL CHARACTERISTICS							
Applicable standards	IEC 60076-6						
Rated voltages	230-690V						
Rated frequencies	50 Hz						
Tolerance of inductance	±5%(mean value across three phases)						
Linearity I lin= 1.61,8 In	l lin= 1.61,8 ln						
Insulation (winding -core)	3 kV						
Temperature	class F (155°C)						
Maximum Ambient	40°C						
Temperature							
Protection class	IP00 indoor mounting						
Humidity	0.95						
Cooling	Natural						
Design	Three phase, iron core double air gap						
Winding material	Aluminum foil/copper wires						
Impregnation	Polyester resin, class H						
Terminals	Terminal blocks, or cable lugs.						
Temperature	All reactors are provided with a temperature switch (opening switch)seperate screw terminal for the which is located inside every coil						
Switching temperature	140°C						
Voltage	250Vac (<5A)						
Tolerance	±5K						
Detuned %	3%, 5.5%, 7%, 14%etc						





## **PASSIVE COMPONENT**

#### Key components

#### Magnetic contactor:

This is the item which provides the advantage of switching of each stage to the network, Based upon the active items [Capacitor& Reactor] type the contactor used to be selected. A typical and most popular method of capacitor duty contactors are those have transient suppression capacity [High Peak Current Î]. This phenomena is well defined by AC6b utilization category of contactors having damping resistors. external Typical characteristics for a capacitor bank will be:

TECHNICAL CHARACTERISTIC							
Applicable standards	EN/IEC 60947-1 / 60947-4-1						
Rated voltages	230-690V						
Rated frequency	50 Hz						
Utilization category	AC-6b						
Electrical switching frequency	240 Operating cycles/h						
Electrical operating cycle	250000 (at Ue <= 440V)						
Degree of protection	IP20						
Operational temperature	-40+70 °C						
Mounting	DIN and plate mount						
Damping resistor	Yes						
Single step-Peak Current Î	min <=30xIn to unlimited						
Coil voltage	AC 50/60Hz &DC 24440V						
Cooling	Natural						
Design	Three phase modular						

The presence of harmonics and the network's voltage tolerance lead to a current, estimated to be 1.3 times the nominal current in of the capacitor, permanently circulating in the circuit where standard IEC 60831-1 Edition 2002 specifies that the capacitor must therefore have a maximum thermal current IT of:



Fig.: Capacitor duty contactor

Electronic device used in state of contactor in the network for switching purpose with a specific application. Where high peak inverse voltage, faster switching response (<5ms) for immediate response, noise free with self-immune and expectation of high overall system lifecycle is a requirement than this solution is a must.

Immediate compensation of inductive reactive power is very often the only way to cope with disturbances imposed on the mains by huge, rapidly changing inductive loads. The thyristor switch module makes reaction times of 1...20 milliseconds possible. The switching is done, practically without reactive effects, at zero voltage level

(no voltage between input and output). The switch module usually has a very compact design, convenient connection, integral overheating protection, and LED indication for the switching signal and excessive temperature. Only considering factor is to take care of the device for over temperature inside the enclosure.

TECHNICAL CHARACTERISTIC							
Applicable standards	IEEE 428-1981						
Rated voltages	230-525V						
Rated frequency	50 Hz						
Signal voltage	10-24V Vdc [20mA max]						
Reacon me	5ms						
Reswitching me	60ms						
Peak Inverse voltage	2.2kV						
Degree of protection	IP20						
Operational temperature	-10+40 °C						
Mounting	Plate mount						
Damping resistor	Yes if capacitor don't have						
Coil voltage	AC 50/60Hz & DC 24440V						
Cooling	Force						
Design	Three phase 2ware						



Fig.: ABB UA-RA contactor



## **PASSIVE COMPONENT**

#### **APFC relay:**

This device is the main discussion maker for step switching capacitor solution. The relay also called reactive power regulator is, together with the capacitors and reactors (in detuned filter cabinets), the key component of the automatic power factor correction system. It is in fact the "intelligent" element, responsible for the verification of the power factor of the load, in function of which controls the switching on and off of the capacitors batteries in order to maintain the power factor of the system beyond the target. The reactive power regulators RPC are designed to provide the desired power factor while minimizing the wearing on the banks of capacitors, accurate and reliable in measuring and control functions are simple and intuitive in installation and consultation. The flexibility of ICAR regulators allows you to modify all the parameters to customize its operation to fit the actual characteristics of the system to be corrected (threshold power factor, sensitivity of step switching, reconnecting time of the steps, presence of photovoltaic, etc.).

TECHNICAL CHARACTERISTIC								
Applicable standards	IEC 61010-1							
Rated frequency	50/60 Hz							
Auxiliary voltage	AC 50/60Hz &DC 24440V							
Power consumption	~10VA							
Switching me	5 - 600 s/step							
Degree of protection	IP54							
Operational temperature	-5+55 °C							
C/K	0.03 - 1.2 / Automatic							
THD threshold	20% - 300% / OFF							
Step coefficient	0/1/2/3/4/5/6/8/12/16							
Mounting	Panel door mount							
Electrical life [contact]	100000							
Coil voltage	AC 50/60Hz &DC 24440V							
Cooling	Natural							
Design	1CT 2PT / 3CT3PT for 3phase							
Communication	Optional							
Parallel operation	Optional							



#### Panel component

In order to complete the solution for operation purpose panel has to be designed as per requirement of industry and application. Design consideration is highly based upon combinations of active components, space availability, aesthetic view, ease of operation & maintenance.

TECHNICAL CHARACTERISTIC						
Applicable standards	IEC 61921 for capacitor bank IEC 61439 for switchgear assembly					
System voltage	400 - 1000V					
Operational voltage	380 - 440V					
Rated frequency	50/60 Hz					
Auxiliary protection	Fuse / MCB / ISO-X / MPCB					
Relay	Multistep					
IP	IP 31 to 4X					
Capacitor	Gasfilled with Discharge resistor					
Reactor	Detuned reactor [for THD 3 / 5 / 7 / 11th]					
Switching	Contactor [AC6b] / Thyristor					
Cooling	Forces					
Bus system	Copper					
Installation	Floor mount free standing					
Metering	Variable as per requirement					
Operational voltage	Auto / Manual optional					
Overall dimension	Variable as per requirement					
Orientation	Non-Moduler / Moduler / PTT / Compartmentalized					
Certification	BUET, CPRIetc					





## CONFIGURATIONS

#### 3 line diagrams

The basic configuration of power factor module has following items,

- Fuse [+F] or breaker [-Q]
- Contactor [-M] or thyristor switch [+T]
- Reactor [-R]
- Capacitor [-C]



#### **Component blocks**

In order to complete the solution for operation purpose system has to be completed with following of any configuration applicable as per system requirement



#### **Control diagram**

The arrangement of stage control along with APFC







## **SELECTIONS**

#### Typical stage table

Transformer [kVA]	100	150	200	250		400	500			750	800			1000	1250	1500	1600			2000	2500				4000
PFI Size [kVr]	60	90	120	150	190	240	300	380	450	480	500	550	600	750	900	960	1000	1125	1200	1500	1800	1800	1900	2000	2400
Stage 00 [Fixed]	2.5	2.5	2.5	2.5	5	5	5	7.5	7.5	10	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	25	25	25	25
Stage 01	2.5	2.5	2.5	5	7.5	5	5	7.5	10	10	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	25	25
Stage 02	5	5	5	5	7.5	7.5	7.5	7.5	12.5	10	15	15	15	15	15	15	25	25	25	25	25	12.5	12.5	25	25
Stage 03	7.5	10	10	12.5	12.5	10	12.5	12.5	20	12.5	15	15	15	15	15	20	25	25	25	25	25	25	25	25	25
Stage 04	10	20	25	25	12.5	12.5	20	20	50	12.5	20	20	20	20	20	50	25	25	25	25	25	25	25	50	50
Stage 05	12.5	25	25	50	20	25	50	25	50	25	25	25	25	25	25	50	50	25	50	50	50	50	50	50	50
Stage 06	20	25	50	50	25	25	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	100	100
Stage 07					50	50	50	50	50	50	50	50	50	50	50	50	100	50	50	100	100	100	100	100	100
Stage 08					50	100	100	100	100	100	100	50	100	50	100	100	100	100	50	100	100	100	100	100	200
Stage 10								100	100	100	100	100	100	100	100	100	100	100	100	100	200	200	200	200	200
Stage 11										100	100	100	100	100	100	100	100	100	100	100	200	200	200	200	300
Stage 12												100	100	100	200	200	200	100	100	100	200	200	200	200	300
Stage 13														200	200	200	200	100	200	200	200 /	200	300	300	300
Stage 14																		200	200	300	300	300	300	300	300
-																K		200	200	300	300	300	300	300	400





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