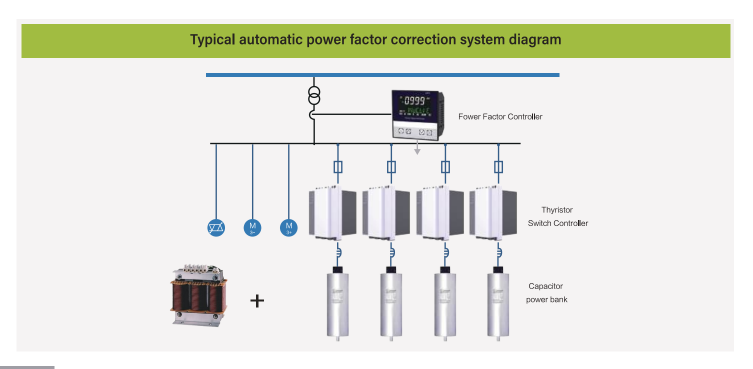




Industrial customers had facing the problem of lagging reactive power generated from inductive loads, which becomes the major causes of power and financial losses. The poor power factor may cause serious penalty from the utility. The necessary leading power can be produced by LV capacitor connected in parallel to the supply network closet o the lagging power source (like induction motors, MCC panels etc). SNA-PFC series reactive power compensation cabinet has the function to compensate the reactive power and eliminate the harmonic issued in the same time by capacitor bank and reactor with a certain reactance coefficient in a certain capacity.



Power Factor Correction/PFC



The capacitors are designed to offer long time expectancy and outstanding performance with its higher electrical characteristics. A self-healing capacitor with low losses metallized polypropylene dielectric, filled with inert gas N,. They have an over pressure disconnection system which provides a high level of safety against internal defects cutting the 3 phases.



TECHNICAL FEATURES				
Rated Voltage	230~690V			
Frequency	50Hz			
Dielectric	Polypropylene			
Power tolerance	5/+10%			
Temperature range	20~+60° C			
Life expectancy	> 80,000hours			
Standard	IEC60381			

Reactors are designed to work in supply systems with a high level of harmonic distortion in such a way that they allow a safe and reliable service of the power factor correction equipment, Reactors are connected in series with power capacitors, forming a resonant circuit conveniently detuned, so that, the whole unit has an inductive impedance at the frequencies of all harmonics in the installation, These reactors are specially designed to work in series with FMLF, POLB HD capacitors.



TECHNICAL FEATURES				
Rated voltages of the main	230 / 480 V			
Frequency	50/60 Hz			
Rated voltages of the capacitors	260/580V			
Filter type	Low tuning			
Resonance frequency	189 /134Hz(7%/14%)			
Inductance tolerance	±3%			
Temperature Class	Class F(155°)			
Isolation level	4kV			
Standard compliance	IEC60076-6			

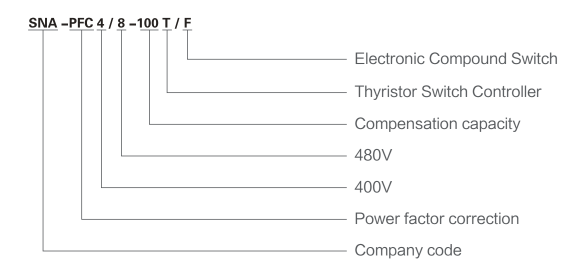


SPECIFICATION

Items	400V	480V					
Rated capacity	 						
System parameters							
Withstand voltage	480V(P7)/525V(P14)	580V(P7)/625(P14)					
Rated Frequency	50Hz/60Hz ((-10% ~ +10%)					
Operation mode	Automatic o	compensation					
Wiring	3P3W/3P4W						
	Performance Indicator						
Function	Reactive power compensation,Harmoni	ic compensation(THDi≤25%,THDu≤4%)					
Control Switch	Thyristor Switch Cont	troller /Composite switch					
Compensation per step	15~50kvar						
Overall response time	€,	20ms					
Target power factor	Adjust fro	om 0 to 0.99					
Capacitor technology	3 phase capacitors						
Capacitor tolerance	-5%~+10%						
Detuned Reactors	7%	5/14%					
Main incomer protection	М	CCB					
Breaking capacity	lcu 35kA						
Step protection type	Overload: harmonic control/Short-circuit: main circuit breaker						
Accessibility for operation	Front						
Provide equipment	Auxilliary transformer						
Function available	Alarm contact						
Color	Grey(RAL 7035)						
Maximum weight	250kgs						
"Dimension(W*H*D)mm"	1000*1000*2000mm						
	Environment						
Mounted location	In	door					
IP degree of protection	IP20 IP30 IP40						
Relative humidity	0~95%,non-condensing						
Operation altitude	≤2000m						
Operation temperature	−5~45° C						
Ambient temperature	Up to 50° C						
	Certification & Standard						
Certification	CE						
Standard complication	IEC61921:2017, IEC61439-1/2						



MODEL SELECTION



Model number	Capacity (kvar)	Compensation	Steps	Incomer current(400V/480V)
SNA-PFC4/8-100T/F	100	25+25+50	4*25	150/200A
SNA-PFC4/8-150T/F	150	25+25+2*50	7*25	225/300A
SNA-PFC4/8-200T/F	200	50+50+100	4*50	300/400A
SNA-PFC4/8-250T/F	250	50+2*100	5*50	375/500A
SNA-PFC4/8-300T/F	300	50+50+2*100	6*50	450/600A
SNF-PFC4/8-350T/F	350	50+3*100	7*50	525/700A
SNF-PFC4/8-400T/F	400	4*100	4*100	600/800A