

POWER FACTOR CORRECTION FOR SYSTEM INTEGRATION

SBA Type - Automatically Controlled capacitor modules

Highly reliable, low loss capacitors with self healing properties.

Safety protection system built into each capacitor element.

Modular capacitor tray arrangement.

The desired kVAr rating is built up in step.

The interconnection of trays is achievable with minimal wiring requirements.

Main and control fusing as standard.

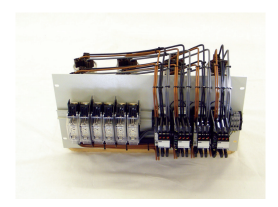
Capacitor modules can be designed specifically to suit the customers required dimensions and ratings.

These automatic modules are designed to fit into existing switchgear, control panels or pre-installed Power Factor Correction units.

Control is provided automatically, via an independent or existing Power Factor control relay.

The equipment incorporates a softswitching contactor arrangement to minimise system disturbance caused by capacitor switching.

A pre-connection resistor system is integrated within the contactors, which reduces the effect of current inrush to a minimum.



Automatic controlled capacitor module.

Permissible Overloads

For our standard 400 / 415 Volts capacitor products

Rated voltage	300VAC	400VAC	440VAC	480VAC	525VAC
8 hours daily	330VAC	440VAC	484VAC	528VAC	578VAC
30 min daily	345VAC	460VAC	506VAC	552VAC	604VAC
5 min	360VAC	480VAC	528VAC	576VAC	630VAC
1 min	390VAC	520VAC	572VAC	624VAC	683VAC

Permissible Temperature Range

Ambient -40 to +60°c.

Losses

Dielectric loss 0.2 Watts per kVAr Total capacitor losses 0.5 Watts per kVAr.

Discharge Devices

Capacitor terminal voltage reduced to 50 Volts within 1 minute (EN 60831).

Paint Specification

RAL 7035 as standard.

Rating

SBA Type rated at 415 Volts 3 phase 50 Hertz. Up to 129.6 kVAr per module as standard.

Standards

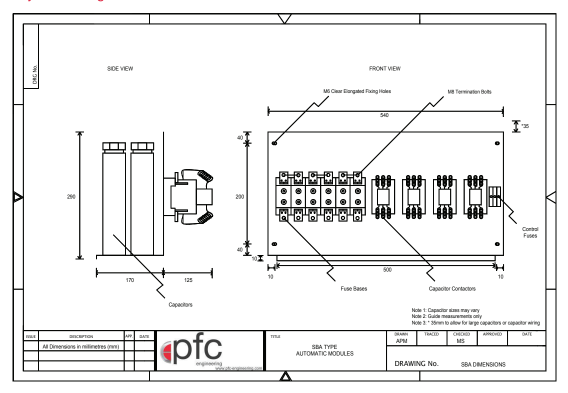
PFC equipment manufactured to: EN 61921 EN 60831-1



w: pfc-engineering.com



Layout drawing



The Energy Solution Specialists.

PFC Engineering Station Road Great Chesterford Essex CB10 1NY

- t: 01799 530728
- f: 01799 530235
- e: info@pfc-engineering.com
- w: pfc-engineering.com