# Auto Switched Contactor based Power Factor Correction System. (LVAS-C)



### **Specifications**

Voltage: 415V/440V/550V/660V

Frequency: 50 Hz

Intelligent Power Factor Controller: 1 CT/3 CT sensing with parameter display

• Switching device : Capacitor Duty Contactor (AC 6b duty)

Metal Cabinet (indoor/outdoor) powder coated

Incomer : MCCB/ACB/SFU

Equipped with ventilation system (Natural/Forced)

IP protection : IP-40/55Cable entry : Top or Bottom

# Capacitor

All polypropylene film (APP) + foil design. (As per IS 13585)

• MPP (Metallised polypropylene film) design. (As per IS 13340)

 Reactor: 0.2%, 7%, 14% inrush current limiting & detuned reactors suitable for application. (As per IS 5553)

#### **Features**

Data downloading facility is available for 3 CT Power Factor Controller.

 Current Free wheeling low wattage resistors across Series Reactor to reduce insulation stresses on components.

Available in compartmentalized & non-compartmentalized.

# **Applicable Standards**

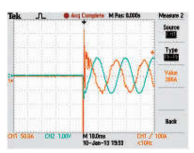
IEC-61439-Part1 & Part2 (Control gear & Switch gear assembly)

IEC-61921 (For capacitor bank)

IS-8623 (Control gear & Switch gear assembly)

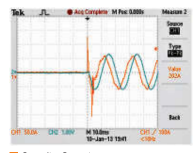
## Applications:

 Automatic PF correction for variable industrial load like AC/DC drives, furnace, cement industry, paper mills, steel industry, distribution transformer carrying commercial loads, oil & gas industry, water industry, Sugar industry.



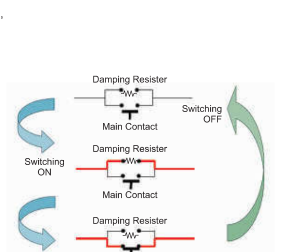
Capacitor Current

Inrush Current during capacitor switching using AC3 duty power contactor



Capacitor Current

Inrush Current during capacitor switching using AC6b capacitor duty contactor



Main Contact

Continuous

Series		(With	Size n APP Capa Depth	citors) Height	(Wit Width	Size h MPP Capad Depth	citors) Height	Step Configuration
LVAS-C	150	1300	850	2300	1300	850	2000	25K x 6
LVAS-C	200	1300	850	2300	1300	850	2000	50K x 2 + 25K x 4
LVAS-C	300	1500	850	2300	1500	850	2000	50K x 4 + 25K x 4
LVAS-C	400	1700	850	2300	1700	850	2000	50K x 8
LVAS-C	500	1950	850	2300	1950	850	2000	100K x 2 + 50K x 6
LVAS-C	600	2100	850	2300	2300	850	2000	100K x 4 + 50K x 4
LVAS-C	700	2300	850	2300	2300	850	2000	100K x 6 + 50K x 2
LVAS-C	800	2300	850	2300	2300	850	2000	100K x 8



