

## Parto Khazen Co.

No. 15, 1st. Alley, Gandi Ave., 15176 Tehran, Iran Tel: (+98 21) 88882956-8

Fax: (+98 21) 88882959

## Certificate Of Compliance 12.5 KVAR /525 V /50HZ

Product: Power Factor Correction Capacitor (PFC)

Model: PAC 3 Phase ( $\triangle$  Connection)

## **Technical Specifications:**

- Rated Power: 12.5 KVar - Protection: Overpressure Disconnector

- Rated Voltage: 525 Vac - Terminal Type: ST (Modular Polyamide)

- Rated Frequency 50 Hz - Filling Material: Non PCB - N2 Gas

 $3 \times 48.1 \, \mu F_{-5\%}^{+5\%}$ - Capacitance: - *Fixing: M12* 

- Operating Temp.: *-25 °C/+55 °C* - Max. Permissible Torque on Stud: ---

- Expected Life: 100,000 hrs - Mounting: Vertical & Horizontal

- Discharge Resistor:  $330 k\Omega$ , 2 W,  $\Delta$ - Can: Aluminum

- Discharge Time: 60 Sec - Lid: Aluminum

- Max. Permissible Voltage: - Dimension  $(D \times H)$ :  $70 \times 280$  mm 1.1 Un

- Max. Permissible Current: 1.3 In

## Routine Tests:

- Voltage Test Between Terminals: 1128 Vac, 2 Sec. (Type Test: 1128 Vac, 10 Sec.)
- Voltage Test Between Case and Terminals: 3.6 KVac, 2 Sec. (Type Test: 3 KVac, 60 Sec.)
- Sealing Test: 85 °C, 2 hrs.
- Test Of The Discharge Device
- Capacitance Measurement
- Measurement of the Tangent of the Loss Angle (tang $\delta$ )
- Lightning Impulse Voltage Test: (Type Test: 8 KV)

It's hereby Certified these Products are tested and inspected according to International Standard IEC 60831 (2014) and all your expectations have been met therein.

F8-62-25/0

Authorized Sign. Quality Control