

**ISO IEC 17025 Accredited Lab** 

Inspection Body

Test report: H13-60003-1

Page 1 of 12

LQF-708-02 Review No:06

# EPIL/HV TEST REPORT

Project No.: H13-60003-1

Equipment under Test: MV Capacitor

**Type** 

: PK 200/19.05 EDRI

Serial Number

: T-T-19.05

Rated Voltage

: 19.05 kV

**Rated Power** 

: 200 kVAR

**Rated Capacitance** 

: 1.76 µF

**Rated Frequency** 

: 50 Hz

**Rated Current** 

: 10.5 A

**Insulation Level** 

: 50/145 kV

**Temperature Category** 

: -40/55°C

Manufactured by: PARTO KHAZEN Co.

Applicant: PARTO KHAZEN Co.

Applicant Contact Information: +98-21-88882956

Trade Mark: PKG

Tested According to: IEC 60871-1:2014

Reception Date of Sample: 10-Mar-2021

Testing Date: 19 to 22-June-2021 Test Result: See pages 4 to 9

No. of Pages: 12

Issue Date: 20-July-2021

Verified by: Technical Manager

Prepared and Tested by: Test Engineer

Approved:

Chief Executive Officer

Engineering Deputy of

Test and Inspection Prof. B. Vahidi / Prof. S. H. Fathi

M. Mirsadri J.H. Fary

The statement of conformity decision is made based on EPIL Procedure No., CBP-08-01 and ISO/IEE Guide 98-4.

**Technical** Department

ISO IEC 17025

Accretis exportational not be reproduced in extracts without written approval by EPIL.

Test results pertain to the tested sample only.

Not Valid Without Lab Stamp.

Office: Unit 12, No.2, Boujari Sefat Dead-End, Corner of Fariman St., Bozorgmehr St., Vali-Asr Ave., Tehran-Iran Postal Code: 1416854523 Tel: 021-61971 Fax: 021-66174283

info@eepil.com

www.eepil.com



ISO IEC 17025 Accredited Lab

Inspection Body

LQF-708-02 Review No:06

Test report: H13-60003-1

Page 2 of 12

## **CONTENTS**

		Page
1	GENERAL INFORMATION	3
1.1	Product Information	3
1.2	Client Information	3
1.3	Performed Tests	3
1.4	Test Results and Descriptions	3
2	PERFORMANCE and RESULTS of TESTS	4
2.1	Capacitance measurement (Routine Test)	4
2.2	Measurement of the Tangent of the Loss Angle of the Capacitor (Routine Test)	5
2.3	Thermal Stability Test (Type Test)	6
2.4	Measurement of the Tangent of the Loss Angle of the Capacitor at Elevated Temperature (Type Test)	9
3	FIGURES	10
	ANNEX A: EUT ELEMENT CONFIGURATION	12

Technical Department
ISO IEC 17025
Accredited Lab



ISO IEC 17025 Accredited Lab

Inspection Body

LQF-708-02 Review No:06

Test report: H13-60003-1

Page 3 of 12

#### 1. GENERAL INFORMATION

#### 1.1. Product Information

Equipment under Test : MV Capacitor

Manufacturer : PARTO KHAZEN Co.
Type : PK 200/19.05 EDRI

Serial Number : T-T-19.05 Rated Voltage : 19.05 kV

 $\begin{array}{ll} \text{Rated Power} & : 200 \text{ kVAR} \\ \text{Rated Capacitance} & : 1.76 \, \mu\text{F} \\ \text{Rated Frequency} & : 50 \, \text{Hz} \\ \text{Insulation Level} & : 50/145 \, \text{kV} \end{array}$ 

Temperature Category : -40/55°C

Normative Document : IEC 60871-1:2014

1.2. Client Information

Applicant : PARTO KHAZEN Co.

Telephone : +98-21-88882956 Fax : +98-21-88882959

# 1.3. Performed Tests

Test	Test According to	Result
Capacitance Measurement (Routine Test)	IEC 60871-1:2014	Passed
Measurement of the Tangent of the Loss Angle of the Capacitor (Routine Test)	IEC 60871-1:2014	Performed*
Thermal Stability Test (Type Test)	IEC 60871-1:2014	Passed
Measurement of the Tangent of the Loss Angle of the Capacitor at Elevated Temperature (Type Test)	IEC 60871-1:2014	Performed*

<sup>\*</sup> The requirements regarding capacitor losses shall be agreed upon between manufacturer and purchaser. Since no value was notified to the laboratory, the result of the test is given as "Performed".

# 1.4. Test Results and Descriptions:

See pages 4 to 9.

Technical Department
ISO IEC 17025

Accredited Lab



ISO IEC 17025 Accredited Lab

Inspection Body

LQF-708-02 Review No:06

Test report: H13-60003-1 Page 4 of 12
2. PERFORMANCE and RESULTS of TESTS

# 2.1 Capacitance Measurement (Routine Test)

#### 2.1.1 Test data

Equipment Under Test (EUT) : MV Capacitor

Manufacturer : PARTO KHAZEN Co.

Location : E.P.I.L

Date : 19-June-2021

Test Expert : Ms. Takzare

Normative Document : IEC 60871-1:2014

#### 2.1.2 Ambient conditions

Ambient Temperature : 25 °C

Relative Humidity : 45 %

#### 2.1.3 Performance of test

The capacitance is measured at rated voltage according to clause 7.1 of IEC 60871-1: 2014. In order to reveal any change in capacitance, a preliminary measurement is performed with a reduced voltage not higher than 0.15 U<sub>N</sub>.

# 2.1.4 Acceptance conditions of test

The capacitance shall not differ from the rated capacitance by more than -5% to +10%.

# 2.1.5 Result of test

Table 1. Result of capacitance measurement

Table 1: Hebait of capacitairee incapacitaire				
Applied Voltage (kV)	Measured Capacitance (µF)	Result		
19.05	1.7362	Passed		
2.80	1.7390	rasseu		

Technical Department
ISO IEC 17025
Accredited Lab



ISO IEC 17025 Accredited Lab

Inspection Body

Test report: H13-60003-1

Page 5 of 12

LQF-708-02 Review No:06

# 2.2 Measurement of the Tangent of the Loss Angle of the Capacitor (Routine Test)

#### 2.2.1 Test data

Equipment Under Test (EUT) : MV Capacitor

Manufacturer : PARTO KHAZEN Co.

Location : E.P.I.L

Date : 19-June-2021

Test Expert : Ms. Takzare

Normative Document : IEC 60871-1:2014

## 2.2.2 Ambient conditions

Ambient Temperature : 25 °C

Relative Humidity : 45 %

#### 2.2.3 Performance of test

The capacitor losses ( $tan\delta$ ) is measured at rated voltage according to clause 8.1 of IEC 60871-1:2014.

## 2.2.4 Acceptance condition of test

The requirements regarding capacitor losses shall be agreed upon between manufacturer and purchaser.

## 2.2.5 Result of Test

Table 2: Result of measurement of the tangent of the loss angle

Applied Voltage (kV)	Measured $tan\delta$	Result
19.05	1.19×10 <sup>-4</sup>	Performed*
7000007		

\* The requirements regarding capacitor losses shall be agreed upon between manufacturer and purchaser. Since no value was notified to the laboratory, the result of the test is given as "Performed".

Technical Department
ISO IEC 17025
Accredited Lab



ISO IEC 17025 Accredited Lab

Inspection Body

Test report: H13-60003-1 Page 6 of 12 2.3 Thermal Stability Test (Type Test) LQF-708-02 Review No:06

## 2.3.1 Test data

Equipment under Test (EUT) : MV Capacitor

Manufacturer : PARTO KHAZEN Co.

Location : E.P.I.L

Date : 20-June-2021 to 22-June-2021

Test Expert : Ms. Takzare

Normative Document : IEC 60871-1:2014

2.3.2 Ambient conditions

Ambient Temperature : 25 °C

Relative Humidity : 45 %

#### 2.3.3 Performance of test

The capacitor unit subjected to the test is placed between two dummy capacitors each containing resistors. The dissipation in the resistors is adjusted to a value such that the case temperature of the dummy capacitors near the top opposing faces are equal to or greater than those of the test capacitor. The separation between the units is 10 cm, which according to manufacturer claim, is equal to or less than the normal spacing. The assembly is placed in a heated enclosure with no forced ventilation with ambient air temperature at or above the appropriate temperature shown in Table 2 of IEC 60871-1 (55 °C for symbol D capacitor). The test capacitor is subjected for a period of at least 48 h, to an a.c. voltage of substantially sinusoidal form. The magnitude of the voltage throughout the test is adjusted to 23.0 kV to give an output of 1.44 times the capacitor rated power.





ISO IEC 17025 **Accredited Lab** 

Inspection Body

Test report: H13-60003-1

Page 7 of 12

LQF-708-02 Review No:06

Figure 2 (refer to section 3: FIGURES of the test report) shows the sensors arrangement during the thermal stability test. The sensors are applied as follows:

Γ1: Test room temperature	
Γ2: Main capacitor near top temperature # 1	
Γ3: Main capacitor top temperature	
Γ4: Main capacitor near top temperature # 2	
Γ5: Dummy capacitor 1 near top temperature #	<b>#</b> 1
Γ6: Dummy capacitor 1 near top temperature #	
T7: Dummy capacitor 2 near ton temperature	

# 2.3.4 Acceptance conditions of test

During the last 6 h the temperature of the container near the top shall be measured at least four times. Throughout this period of 6 h, the temperature rise shall not increase by more than 1 K. Should a greater change be observed, the test shall be continued until the above requirement is satisfied for four consecutive measurements during a subsequent 6 h period. In case the thermal stability condition is not reached in 72 h, the test shall be stopped and the capacitor shall be declared to have failed in this test.

Before and after the test the capacitance shall be measured within the temperature range according to 5.2 of IEC 60871 and the two measurements shall be corrected to the same dielectric temperature. The difference between the two measurements shall be less than an amount corresponding to either breakdown of an element or operation of an internal fuse.

## 2.3.5 Result of Test

Table 3 shows the temperatures measured for the last 6 hours of the test with 1 hour interval. Table 4 shows the result of measurement of capacitance at 25 °C and 19.05 kV before and after the thermal stability test.

Technical Department ISO IEC 17025 Accredited Lab

> This report should not be reproduced in extracts without written approval by EPIL. Test results pertain to the tested sample only. Not Valid Without Lab Stamp.

www.eepil.com



Energy & Power Industries Laboratories Co.(J.S.)

ISO IEC 17025 **Accredited Lab** 

Inspection Body

Test report: H13-60003-1

Page 8 of 12

LQF-708-02 Review No:06

Table 3. Temperatures measured for the last 6 hours of the test

Sensor Time	T1 (°C)	T2(°C)	T3 (°C)	T4 (°C)	T5 (°C)	T6 (°C)	T7 (°C)
02:00	55.1	61.8	67.4	61.5	62.4	62.7	63.1
03:00	55.3	61.5	67.3	61.4	62.3	62.9	63.2
04:00	55.3	61.6	67.5	61.4	62.3	62.8	63.2
05:00	55.5	61.5	67.5	61.3	62.4	62.9	63.6
06:00	55.3	61.3	67.0	61.2	62.5	62.9	63.5
07:00	55.2	61.4	67.3	61.3	62.6	62.7	63.3
08:00	55.6	61.2	67.1	61.2	62.4	62.8	63.3

Table 4. Capacitance measured before and after the test

	Before	After
Capacitance (µF)	1.7362	1.7322

Throughout the last 6 h of the test, temperature rise above 1 °C is not observed and thermal stability is reached within 48 h. The difference between two capacitance measurements before and after the test is less than an amount corresponding to breakdown of an element (With reference to ANNEX A).







ISO IEC 17025 Accredited Lab

Inspection Body

Test report: H13-60003-1

Page 9 of 12

LQF-708-02 Review No:06

# 2.4 Measurement of the Tangent of the Loss Angle of the Capacitor at Elevated Temperature (Type Test)

# 2.4.1 Test data

Equipment Under Test (EUT) : MV Capacitor

Manufacturer : PARTO KHAZEN Co.

Location : E.P.I.L

Date : 22-June-2021

Test Expert : Ms. Takzare

Normative Document : IEC 60871-1:2014

#### 2.4.2 Ambient conditions

Ambient Temperature  $: 25 \,^{\circ}\text{C}$ Relative Humidity  $: 45 \,^{\circ}\text{M}$ 

#### 2.4.3 Performance of test

Capacitor loss tangent ( $tan\delta$ ) is measured at the end of the thermal stability test in accordance with clause 14 of IEC 60871-1:2014.

# 2.4.4 Acceptance condition of test

The value of  $tan\delta$  measured in accordance with clause 14.1 shall not exceed the value declared by the manufacturer, or the value agreed upon between manufacturer and purchaser.

#### 2.4.5 Result of Test

Table 5: Tangent of the loss angle measured at elevated temperature

Applied Voltage (kV)	Measured $tan\delta$	Result
23.0	1.06×10 <sup>-4</sup>	Performed*

\* The requirements regarding capacitor losses shall be agreed upon between manufacturer and purchaser. Since no value was notified to the laboratory, the result of the test is given as "Performed".

Technical Department
ISO IEC 17025

Accreditates report should not be reproduced in extracts without written approval by EPIL. Test results pertain to the tested sample only.

Not Valid Without Lab Stamp.



Energy & Power Industries Laboratories Co.(J.S.)

ISO IEC 17025 Accredited Lab

Inspection Body

LQF-708-02 Review No:06

Test report: H13-60003-1

Page 10 of 12

## 3. FIGURES

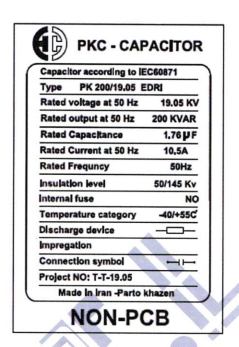


Figure 1: Nameplate of equipment under test

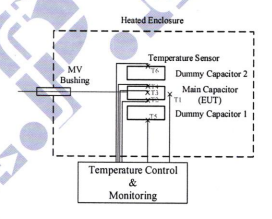


Figure 2: Sensors arrangement during the thermal stability test

Technical Department
ISO IEC 17025
Accredited Lab

Test report: H13-60003-1



ISO IEC 17025 Accredited Lab

Inspection Body

Page 11 of 12

LQF-708-02 Review No:06

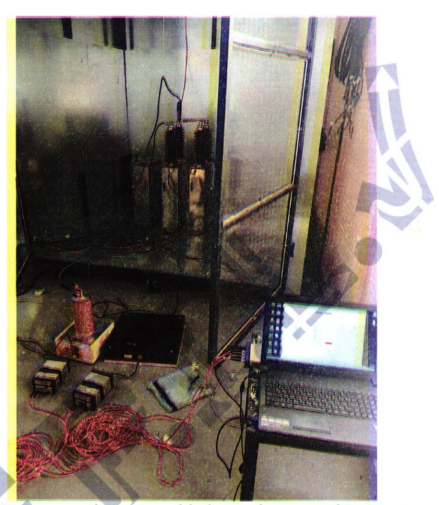


Figure 3: Equipment under tangent of the loss angle test at ambient temperature

Technical Department
ISO IEC 17025
Accredited Lab



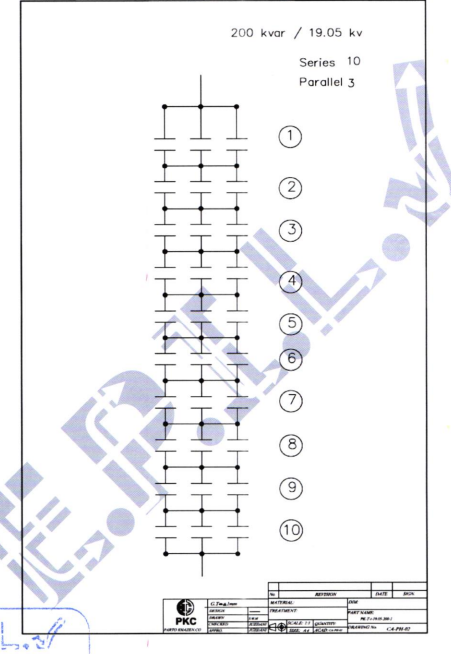
Energy & Power Industries Laboratories Co.(J.S.)

**ISO IEC 17025 Accredited Lab** 

Inspection Body

LQF-708-02 Review No:06

Test report: H13-60003-1 Page 12 of 12 ANNEX A: EUT ELEMENT CONFIGURATION



Technical Department ISO IEC 17025

> Accredited Lab This report should not be reproduced in extracts without written approval by EPIL. Test results pertain to the tested sample only.

Not Valid Without Lab Stamp.