





451172 भारत सरकार Government of India

राष्ट्रीय परीक्षण शाला (द.क्षे.) NATIONAL TEST HOUSE (SR)

तरमणी, चेन्नई - 600 113. Taramani, Chennai - 600 113. Phone: 22432374, 22431157 Fax: 22433158 email: nthsr@tn.nic.in

परीक्षण प्रमाण पत्र

Number of Copies issued Single

TEST CERTIFICATE

INTERIM/FINAL REPORT

परीक्षाण प्रमाण पत्र सं Test Certificate No

जारी होने की तिथि Date of Issue

कोड नं Code No Manual

पृष्ठ Page

पुष्टों की संख्वा No of Pages

NTH(SR)/EL(C)/2020/0049A-M

29/10/2020

जिसे जारी करना है

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Register No & Date

0049A-M/NTH(SR)/EL(C)/21/10/2020

परीक्षण सामग्री का जिवरण

Description of Test tem

Electrical Insulating matting made of Elastomer, Class - 4

परीक्षण सामग्री का पहचान Identification of Test Item

Marking : As in the attached sheet "Annexure".

नम्ना का विशिष्टि (यदि ही)

Product Specification (Flany)

IEC 61111 Edition 2.0 2009-04

नम्ना प्राप्ति की तिथि

Date of Receipt of the Test tem

21/10/2020

कार्य सम्पादन की तिथि

Date(s) of Performance of Tests

From: 21/10/2020

To: 29/10/2020

व्यावद्वत प्रणाली का पहचान

Methodis) used for Test

Tests as per IEC 61111 Edition 2.0 2009-04

नम्ना प्रकिवा जहाँ प्रासंगिक हों

Not Applicable

Sampling Procedure where relevant

Tested By

Checked By

Approved By

Muthuraman **SO Electrical**

Sriilayraji Soundararajan Scientist- C (Electrical)







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NTH(SR)/EL(C)/2020/0049A-M

Date of Issue 29/10/2020

Code No Manual

Page

No of Pages

SI. No.

Test Name

Test Result

Limit

Test

As in the attached sheet "Annexure" and the Annexure contains 05 page

As in the attached sheet "Annexure"

टि पाणी

Note

i). The average ambient conditions of the laboratory during the above tests were as follows:Room temperature, deg C: 28+/-2, Relative

humidity, percent: 70 to 75%.

ii). The Oil Resistance test was carried out by transformer oil as requested

by the firm.

केफियत

Remarks

: Comments offered against each test.

Tested By

A.Muthuraman **SO Electrical**

Checked By

Sriilayrajj Soundararajan Scientist- C (Electrical)

Approved By







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Test Certificate No.		ANNEXURE			
	Date of Issue	Code No.	Page	No. of Page	
NTH (SR)/EL(C)/2020/0049A-M	29.10.2020	Manual	01	05	

1. Description of the sample :

a. Nomenclature : Electrical Insulating matting made of Elastomer, Class – 4

b. Colour code : Not Available

c. Size : 1m x 1.5m, 1m x2.5 m

d. Quantity : 2 piece

e. Marking : Not Available

As requested the sample has been subjected to Tests as per IEC 61111 Edition 2.0 2009-04 and the results noted below:-

2. Visual Inspection (Cl. 5.2)

a. Classification : Class 4

b. Dimensions : Thickness : 4.8 mm

c. Workmanship and finish : Satisfactory

d. Sample Color : Dark Grey

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ANNEXURE

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3 Tests

3. Tests						
SI.No	Tests	Observed Values	Specified limits			
1.	Mechanical Puncture resistance (as per cl. 5.5.2 of the specification)					
	Number of specimens: 2 Size of specimen: 50mm (diameter)					
	Test carried out on both the sides of the matting for two specimens.					
	5mm diameter needle produce a taper with an include angle of 12° and tip rounded to 0.8mm					
	Puncture resistance in N i. Side 1	212				
	ii. Side 2 iii. Average	200 206	Min. 70			
2.	Voltage Proof test (as per cl. 5.6.2.2.2 of the specification)					
	Number of specimen: 1					
	A 1270mm x 1270mm sheet of 5mm thick Plexiglass					
5	material with picture frame of 762 mm x 762 mm opening the center placed on a grounded metal plate. Mask filled	18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
	with a conductive material same as thickness to bring the ground electrode at the same level to maintain direct contact					
	with the mat to be tested. (fig:1 of IEC 61111 Edition 2.0					
	An ac voltage of 40kV (rms) at 50 Hz applied and kept	Withstood the test satisfactorily	Shall withstand test voltage without break down or flashover			
S. Colle	constant for 3 minutes.		uowii oi nasnovoi			

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			ANNEXURE			
Test Ce	ertificate No.	Date of Issue	Code No.	Page	No. of Page	
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SI.No	R)/EL(C)/2020/0045/11	Tests		Observed Values	Specified limits	
3.	Voltage Withstand Test (as per cl. 5.6.2.3 of the sp	pecification)				
	Number of specimen: 3				Carlot and the second	
8	Specimen size : 150 x 150				A STATE OF THE STA	
	Electrode 25mm (To	p) x 75mm (Bottor	m)			
	50 kV ac voltage at 50 1000V/sec.	Hz applied with a	a rate of rise of	Withstood the test satisfactorily	Shall withstand test voltage without break down or flashover	
4.	Ageing test (as per cl. 5.	7 of specification)		18 18 18 18 18		
	Number of specimen: 2					
	Sample conditioned at 70°C for 168 hours.					
	Mechanical Puncture re Test carried out on both a specimens. Puncture resistance in i. Side 1 ii. Side 2	the sides of the ma	ol. 5.5.2) atting for two	196 194	Min. 164.8 (Minimum 80% of puncture resistance before ageing)	
5.	Flame retardance test (Number of specimen: 1	as per cl.5.8.1 of t	he specification)			4
	Application of flame propagation of flame was reach any point of 50mm	10s and after as observed for 5	withdrawal, the 5s and it shall not	Satisfactory No appreciable flame observed	Propagation of flame shall not reached 50 mm diameter of circle	

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ANNEXURE

			ANNEXURE		
Test Certificate No. Date of Issue Code No.		Page	No. of Page		
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SI.No	Late Late Contract Co	Tests		Observed Values	Specified limits
6.	Acid resistance (as per of Number of specimen: 4 Size of specimen: 150 x 18 Sample immersed in Sulf 8h. Following acid condit and dried for 2h at 70°C. Mechanical Puncture resistance in Number of specimens. Puncture resistance in Number of specimens.	50mm uric acid solution ion, the sample r sistance (as per o he sides of the ma	at 23°C±2°C for insed with water	172	Min. 154.5
	i. Side 1 ii. Side 2 Voltage Withstand Test 50kV ac voltage at 50 Hz 1000V/sec.		e of rise of	176 Withstood the test satisfactorily	(Minimum 75% of puncture before acid resistance) Shall withstand test voltage without breakdown or flashover
7.	*Oil resistance (as per of Number of specimen: 4 Size of specimen: 150 x 1 Sample conditioned in a 50% RH for 3h. Ther immersing in oil at a tem oil condition, the sample Mechanical Puncture resistance in	ir at a temperaturn the sample is perature of 70°C dried using lint freesistance (as per the sides of the m	e of 23°C±2°C at conditioned by for 24h. Following e clean cloth.	St. St. W. St. St. St.	Min. 154.5 (Minimum 75% of puncture
	i. Side 1 Side 2 Voltage Withstand Test with a rate of rise of 100		at 50 Hz applied	158 Withstood the test satisfactorily	without oil conditioning) Shall withstand test voltage without breakdown or flashover

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ANNEXURE No. of Page Date of Issue Code No. Page Test Certificate No. 05 05 29.10.2020 Manual NTH (SR)/EL(C)/2020/0049A-M Specified limits **Observed Values** Tests SI.No 8.

Low Temperature folding test (as per cl. 5.8.2 of the specification)			
Number of specimen: 3 Size of specimen: 200 x 500mm			
Sample conditioned at (-)25±3°C for 4 hours. After this the			
test piece folded at the midpoint and placed between two			
polyethylene plates and subjected to a force of 100N for			
30s.		8 3 6 5 6 6 6	
Visual inspection	Satisfactory	Shall not show crack or tear break observed	
Voltage Withstand Test (An ac voltage at 50 Hz applied with a rate of rise of voltage 1000V/sec. until it reaches 50kV).	No crack or tear break observed Withstood the test satisfactorily	Shall with stand without breakdown or flashover	
THE STATE OF THE S	THE STATE OF STATE OF	CONTRACTOR AND	

Note:

i. The average ambient conditions of the laboratory during the above tests were as follows

Room Temperature, in degree C : 28 ± 2°C

Relative Humidity, in percent : 70 to 75%.

ii. *The Oil Resistance test was carried out by transformer oil as requested by the firm.

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