सीएसआईआर - केंद्रीय खनन एवं ईंधन अनुसंधान संस्थान CSIR - Central Institute of Mining and Fuel Research

(वैज्ञानिक तथा औद्योगिक अनुसंधान परिषद् (Council of Scientific & Industrial Research) (अंतर्गत वैज्ञानिक तथा औद्योगिक अनुसंधान विभाग, विज्ञान और प्रौद्योगिकी मंत्रालय, भारत सरकार) (Under the Department of Scientific & Industrial Ressearch, Ministry of Science & Technology, Govt)



बरवा रोड, धनबाद - 826015, झारखंड, भारत / Barwa Road, Dhanbad - 826015, Jharkhand, India

(आई एस ओ 9001 प्रमाणित संस्थान / ISO 9001 Certified Institute)

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परीक्षण एवं मूल्यांकन रिपोर्ट सं.

Test & Assessment Report No. IN/CIMFR/TR23/R/ 1074

यूएलआर सं./ULR No.: TC23000000219F

दिनांक/Dated: 🔰 ५ July, 2023

टीसी कोड सं./TC CODE NO. FES/70 (B)/23-24

सेवा में/To,

मेसेर्स औमा इंडिया प्राइवेट लिमिटेड/M/S. AUMA INDIA PRIVATE LIMITED ३८ए एवं ३९-बी, फ़ेस-ii, पीनया इंडस्ट्रियल एरिया/38-A & 39-B, PHASE-II, PEENYA INDUSTRIAL AREA, बैंग्लोर-५६०५८/BANGALORE – 560 058

বিষয/Subject: Type Examination Certificate along with test assessment report Flameproof enclosure for Norm Actuator, in SG Iron grade 500/7 & cast aluminium Alloy LM-6 construction, Model No. SAEx60, Frame Size 90 as per IS/IEC 60079-1:2014 for use in Gas Group: IIB, EPL Gb & Db atmosphere.

- (परीक्षण रिपोर्ट/Test Report)
दिनांक/Dated: 20/06/2023

आपका संदर्भ आवेदन सं./ Your Ref. Appl. No.: AIL/HQ/R&D//07/22-23 R0

प्रिय महोदय/Dear Sir,

आग्रह है कि कृपया आपके द्वारा भेजे गए उपरोक्त दस्तावेज़ के परीक्षण मूल्यांकन रिपोर्ट के साथ संलग्न किया गया इसका टाइप परीक्षा प्रमाण-पत्र भी प्राप्त करें। Please find the enclosed Type Examination Certificate along with test assessment report of the above document submitted by you.

इस संस्थान को सुरक्षा की दृष्टि से आवश्यकता होने पर किसी भी समय उक्त 'परीक्षण रिपोर्ट' की समीक्षा, संशोधन करने या उसे वापस लेने का अधिकारप्राप्त है। This Institute reserves the right to review, amend or withdraw this 'Test Report' at any time, if considered necessary in the interest of safety.

इस परीक्षण कार्य के लिए लागू जी॰ एस॰टी॰ सहित रू. 30,149/- के शुल्क को आपके द्वारा किए गए अग्रिम जमा के साथ समायोजित किया गया है। Charges of Rs. 30,149/- (Rupees Thirty Thousand One Hundred Forty Nine Only) including applicable GST involved towards the testing have been adjusted against the advance deposit made by you.

कृपया प्राप्ति सूचना भेजें। Kindly acknowledge receipt.

सधन्यवाद/Thanking you.

भवदीय/Yours faithfully,

(J. K. SINGH)

HOS, TESTING CELL

संलग्न/Encl:

1. परीक्षण मूल्यांकन रिपोर्ट-तीन प्रतियाँ/Test & assessment report in Triplicate

2. टाइप परीक्षा प्रमाण-पत्र/Type examination certificate

प्रति/Copy to:

प्रमुख, ज्वाला-सह एवं उपस्कर सुरक्षा/Head, Flameproof & equipment Safety

2. बिल अनुभाग/Bill section

E-mail: director@cimfr.nic.in/drpksingh@cimfr.nic.in Digwadih Campus: 8 +91-326-2381111

Research Centres: Bilaspur: \$\alpha\$ +91-775-2271450, Nagpur: Unit - I - \$\alpha\$ +91-712-2510604, Unit - II - \$\alpha\$ 2510390

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सीएसआईआर- कन्द्रीयन्त्रजन एकं ईंधन अनुसंधान संस्थान CSIR-Central Institute of Mining and Fuel Research

(वैज्ञानिक तथा औद्योगिक अनुस्थान स्प्रियक of Councit of Scientific & Industrial Research) बरवा रोड, धनबाद – 826015, झारखुण्ड विकास प्रियम प्राप्ति किया है प्राप्ति प्राप्ति किया है प्राप्ति किया है प्राप्ति किया है जिस्सी है जिस है जिस किया है ज

ज्वालासह एवं उपकरण सुरक्षाः FLAMEPROOF & EQUIPMENT SAFETY

परीक्षण रिपीर PTEST REPORT

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FORMAT NO.: (CIMFR: DQM: FLP02: F-01:REV-01)

(Flameproof & Equipment Safety)

ULR No.: TC23000000219F

Code No.: FES/70(B)/23-24

Test & Assessment Report No.: IN/CIMFR/TR23/R/ 1074

Dated: 24 July, 2023

Application Ref. No.: AIL/HQ/R&D//07/22-23 R0

Dated: 20/06/2023

1. Applicant

M/S. AUMA INDIA PRIVATE LIMITED

38-A & 39-B, PHASE-II, PEENYA INDUSTRIAL AREA.

BANGALORE - 560 058

2. Manufacturer

M/S. AUMA INDIA PRIVATE LIMITED

38-A & 39-B, PHASE-II, PEENYA INDUSTRIAL AREA,

BANGALORE - 560 058

3. Equipment

Flameproof Enclosure for Norm Actuator.

Designated by

Model No.: SAEx60, Frame Size 90.

5. Type of Protection

Ex db for Gas Group: IIB, EPL Gb & Db.

6. Electrical ratings

rated at 4.0KW, 2pole, 415V, 3Phse, 50Hz.

7. Temperature Class

T4 (Project Report No. CNP/4224/2015-2016)

8. Degree of Ingress Protection

IP-68 (CPRI test report no. 493EATDIP12S0272 Dated: 11/09/2012).

9. Material of Construction

SG Iron grade 500/7 & cast aluminium Alloy LM-6 construction.

10. Description of the equipment:

Flameproof Enclosure for Norm Actuator.

Δ

| Description | Volum | ne in (cc) | Min. Wall | Nos. & Size of | |
|-------------------------|-------|------------|----------------|-----------------|--|
| | Gross | Net | Thickness (mm) | Bolts/Fasteners | |
| Norm Actuator Enclosure | 17000 | 10000 | Ref. Drg. | Refer Drawing | |
| Terminal Enclosure | 5020 | 4725 | | Refer Drawing | |

Note: For further details refer drawings.

B.

| Sl. No. | Glass details on cover | Max no. of aperture on cover |
|------------|--|------------------------------|
| 01. | Size = Ø100mm, Type = Toughened Type Flat Glass, Make: Premier Thickness = 10 mm thick, Cemented Path = 23mm Sealing Material = Araldite | Switch compartment cover |

11. Nature of Flameproof Joint: Type of joints and gaps (Flange joint, Threaded joint, Spigot joint & Cylindrical joint for Gas Gr. IIB)

| Sl. No. | Location of flamepath | Type of Joint | Min. length of flamepath (in mm) | | Max. gap/dia clearance (in mm) | |
|------------|--|---------------|----------------------------------|------|-----------------------------------|------|
| | | | R e q | Spec | Req | Spec |
| 1. | SC cover – Actuator Housing (FL-1) | Cylindrical | 12.5 | 13 | 0.15 | 0.15 |
| 2. | Actuator Housing – Motor mounting Flange. (FL-2) | Cylindrical | 12.5 | 13 | 0.15 | 0.15 |

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[Continuation Sheet]

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PMENT SAFETY ज्वालासह एवं उपकरण सरक्षा /

FORMAT NO.: (CIMFR: DQM: FLP02: F-01:REV-01)

(Flameproof & Equipment Safety)

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0.15 16 0.15

Code No.: FES/70(B)/23-24

| 2 | Motor Flange – Motor Housing ((FL-3) | Cylindrical | 12.5 | 10 | 0.15 | 0.15 |
|----------|---|-------------|--------------|-------|------------------|-------------------|
| 3. 4. | Motor Flange – Motor Mounting Flange (FL-4) | Flange | L=25, 1=9 | L=26, | 0.15 | 0.125 |
| - | Actuator Housing – External bearing retainer (FL-5) | Cylindrical | 12.5 | 15 | 0.15 | 0.15 |
| 5. | Actuator housing – External Searing retainer (= = 5) Actuator housing – KLK Cover (FL-6) | Flange | 12.5 | 13 | 0.15 | 0.125 |
| 6. 7. | KLK Cover – Cable Gland (FL-7) | Threaded | 8 | 20 | 6X1.5P thread | 12X1.5P thread |
| 0 | Actuator Housing - Hand wheel Adaptor (FL-8) | Cylindrical | 12.5 | 14 | 0.15 | 0.15 |
| 8. | KLK Cover – Base Plate(FL-9) | Cylindrical | 12.5 | 12.5 | 0.15 | 0.125 |
| 9. | Base Plate threaded Bush (FL-10) | Cylindrical | 12.5 | 18 | 0.15 | 0.15 |
| 10. | Base Plate threaded Bush (FL-10) | Cylindrical | 12.5 | 13 | 0.15 | 0.15 |
| 11. | KLK Cover – TC Cover (FL-11) KLK Cover – Cable gland (FL-12) | Threaded | 8 | 20 | 6X1.5P thread | 12X1.5P thread |
| 10 | Actuator housing- Bearing Flange (FL-13) | Cylindrical | 12.5 | 15 | 0.15 | 0.15 |
| 13. | Bearing Flange – Hallow drive Shaft (FL-14) | Cylindrical | 12.5 | 16 | 0.15 | 0.15 |
| 14. | Actuator Housing – Declutch lever (FL-15) | Cylindrical | 12.5 | 18 | 0.15 | 0.15 |

Note: For further details refer drawings

e size of cable entries

| Nos. & size of cable enti | 105. | Axial Threade | d Length | |
|---------------------------|---|----------------|----------|----|
| Name of Enclosure | Max No. of Entry | | | |
| Terminal enclosure | 3 nos. M32 and 2 nos. M25 for attachment of certified and | 20X1.5Pmm | 12nos. | of |
| Terminar energy | approved double compression type cable glands. | engaged thread | 18 | |

12. Name and Warning Inscription: The name-cum-warning inscription plate and rating plate made of Brass/M.S/SS is permanently fixed on the cover of enclosure by hammer driven rivets leaving min. 3mm material thickness below the rivets. The warning inscription shall read as "SWITCH OFF MAINS BEFORE OPENING THE COVER ENSURE TIGHTINING OF ALL THE EXTERNAL FASTNERS". For Trade Mark please refer drawing.

13. Drawings: The unit is designed and constructed as flameproof accordance with the following drawing conforming to the requirements of IS/IEC 60079-0: 2017 and IS/IEC 60079-1: 2014 and IS/IEC 60529-2001 (Reaffirmed 2014).

| me re | le requirements of 18/120 ccc | | Rev. | Sheet | Date |
|-------|-------------------------------|--|------|--------|----------|
| Sl. | Drg. No. | Title | Rev. | Sheet | Date |
| No. | | Little disa descripe | R4 | 1 of 2 | 16/06/23 |
| 1. | 1SAEx25-6221 | Application drawing. | - 0 | 2 of 2 | 16/06/23 |
| 2 | 1SAEx25-6221 | Application drawing (Norm actuator for IIA & IIB). | ICT | 2012 | |

13. Any other relevant information:

- 1) As per Clause 4.3 Note 3 of IS/IEC 60079-0:2017 the equipment marked IIB is suitable for application requiring IIA equipment. As per Clause 4.4 Note of IS/IEC 60079-0:2017 the equipment marked IIIC is suitable for application requiring IIIA /IIIB equipment.
- The material of construction of the enclosure may be MS/SS/CI/Brass instead of cast Aluminum alloy LM-6 construction as per the specification given the drawing.
- The above equipment has been tested and certified by CIMFR vide test report no.: CIMFR/TC/P/558 Dated 18/08/2011 and Supplementary report no. CIMFR/TC/S/398 Dated: 11/03/2013 as per IS/IEC 60079-1: 2007.
- 4) Equal and equivalent medium class fit NPT threads of medium class fit conforming to requirements of ANSI/ASME B1.20.1 may be used instead of metric threads conforming to ISO 965-1 & 965-3 as per Clause No. 5.3 & 13 of IS/IEC 60079-1:2014.

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ज्वालासह एवं उपकरण सुरक्षा / FLAMEPROOF & EQUIPMENT SAFETY

परीक्षण रिपोर्ट / TEST REPORT

मूल प्रति

FORMAT NO.: (CIMFR: DQM: FLP02: F-01:REV-01)

(Flameproof & Equipment Safety)

ULR No.: TC23000000219F

Code No.: FES/70(B)/23-24

5) The motor frame size: 112 (5 KW) Gross Vol. 19,725cc, Net Vol. 10.920cc and frame size: 71 (0.25KW) Gross vol. 14,940cc, Net Vol. 9,525cc may be attached with FLP enclosure for Norm Actuator other than the prototype Frame size 90 (4 KW). For further details refer drawings.

6) Permissible variation Terminal Compartment enclosure with Plug & Socket Connector

| Description | Volume | ime (in cc) | |
|--|--------|-------------|--|
| 2000. | Gross | Net | |
| Terminal Compartment Enclosure (with plug & socket connector). | 2925 | 2605 | |

| Sr. No. | Location of flamepath | Type of joint | Min. length of flamepath (in mm) | | Max. gap (in mm) OR Min. No. of threads engaged and pitch size (in mm) | | |
|------------|---|---------------|-------------------------------------|--------------|--|---------|--|
| | | | Req. | Spec. | engaged and pitch size (in mm) Required Spec. | | |
| 1000 | Terminal Compartment enclo | sure with Pl | ug & Sock | et Connect | or | | |
| 01. | Between Semi pact housing & plug housing. | Flange | 12.5 | 13 | | 0.125 | |
| 02. | Between plug in housing & terminal cover (plug & socket). | Cylindrical | 12.5 | 28 | 0.15 | | |
| 03. | Between plug in housing & base plate (plug & socket). | Cylindrical | 12.5 | 13 | | 23.7.23 | |
| 05. | Between plug in housing base plate (plug & socket). | Flange | l=8, L<25 | l=8, L=19 | 0.15 | 0.125 | |

Note: For further details refer drawings.

- 7) The above equipment may also be used in Dust group IIIC, EPL Db & Dc area as per IS/IEC 60079-31: 2013.
- 14. Declaration by the Applicant/Manufacturer:
- (i) As to standards with which the equipment complies in respect of:
 - a) Electrical equipment for Potentially Explosive atmosphere General requirements: IS/IEC 60079-0: 2017
 - b) As to flameproof pretection IS/IEC 60079-1: 2014
 - c) Ingress protection as per IS/IEC 60529: 2001(Reaffirmed 2014)
 - d) Dust ignition protection by enclosure 't' IS/IEC60079-31:2013
- (ii) Composition of the cast aluminum alloy declared by the manufacturer: Composition of cast aluminum alloy purported to be forming the material of construction of the enclosure has been declared by the manufacturer in the drawing having not more than 7.5% in total of Magnesium Titanium and Zirconium.

However no sample of the alloy was drawn from the prototype enclosure for verifying its chemical composition declared by the manufacturer.

15. Documents/Samples Submitted: (i) Application form (2) Drawings

Note: CIMFR has however not revalidation the compliance of the equipment to any standard other than the above standards.

SCOPE OF THE TEST CERTIFICATE

The Revalidation Certificate issued by CIMFR certifies that the equipment has been found to comply with the definition of Flameproof-Weatherproof equipment contained in the relevant Standard specifications as per drawings submitted. They do not vouch for the quality of the equipment in any other respect.

This Institute reserves the right to review, amend or withdraw this Test Report at any time if considered necessary in the interest of safety.

[Continuation Sheet] सीएसआईआर- केन्द्री

CSIR-Central Institute of and Fuel Research

(वैज्ञानिक तथा औद्योगिक अनुसंधानि of Schriffic & Industrial Research) बरवा रोड, धनबाद - 826015, झारखण्ड, भीर hanbad - 826015, Jharkhand, India

ज्वालासह एवं उपकरण सुरक्षा / हिंदिकी & EQUIPMENT SAFETY

FORMAT NO.: (CIMFR: DQM: FLP02: F-01:REV-01)

(Flameproof & Equipment Safety)

Code No.: FES/70(B)/23-24

REPORT OF TEST

| Result #A: | Tests as | per IS/IEC | 60079-0: | 2017: |
|------------|----------|------------|----------|-------|
|------------|----------|------------|----------|-------|

ULR No.: TC23000000219F

| | Type Tests | | | |
|---------|--|---|--|----------------|
| Clause | Tests | Remarks Results (Complies, P- Pas NA-Not Applicable, F-Fail) References | | |
| 1 | Scope | | · · · · · · · · · · · · · · · · · · · | Complies |
| 2 | Normative references | | | Complies |
| 3 | Terms and definitions | | | Complies |
| 4 | Equipment grouping | Gas Group: | IIB, EPL Gb & Db | Complies |
| 5 | Temperature | | | |
| 5.1.1 | Ambient Temperatures | - 20 °C to +4 | 10 °C Amb. | Complies |
| 6 | Requirements for all electrical equipment | | | Complies |
| 6.6 | Electromagnetic and ultrasonic energy radiating equipment. | | | NA |
| 7 | Non-metallic enclosures and non-metallic parts of enclosures | | | NA |
| 7.1.2.4 | Material used for cementing / Sealing | sealing comp COT: -40°C | pound Araldite colour- to +80°C | pale yellow |
| 7.2 | Thermal Endurance | | Refer Clause No. | 26.8 & 26.9 |
| 8 | Metallic Enclosure and metallic part of Enclosure | SG Iron grade 500/7 & cast aluminium Alloy LM-6 construction | | Complies |
| 9 | Fasteners | | | Complies |
| 10 | Interlocking devices | | | NA |
| 11 | Bushings | | | NA |
| 12 | Reserved for future use | | | NA |
| 13 | Ex components | | | NA |
| 14 | Connection facilities | | | Complies |
| 15 | Connection facilities for earthing and bonding conductors | | | Complies |
| 16 | Entries into enclosures | | | Complies |
| 17 | Supplementary requirements for rotating machines | | | NA |
| 18 | Supplementary requirements for switchgear | 7 | | NA |
| 19 | Reserved for future use | W. | | |
| 20 | Supplementary requirements for plugs and socket outlets and connectors | | | NA |
| 21 | Supplementary requirements for luminaries | | | NA |
| 22 | Supplementary requirements for cap lights and hand lights | | | NA |
| 23 | Equipment incorporating cells and batteries | | | NA |
| 24 | Documentation | | | Complies |
| 25 | Compliance of prototype or sample with documents | Revalidation | on | Complies |
| 26 | Type tests | | | Complies |
| 26.3 | Tests in explosive test mixtures | 7.94 | | |
| 26.3 | Tests for Flameproof (Ex 'd') protection | | or Compliance to Ex nts as per IS/IEC | Complies |
| 26.4 | Test of enclosures | | | |
| 26.4.2 | Resistance to Impact | | | Complies |
| | Drop test | (no | ot a handheld equipmen | nt or portable |

[Continuation Sheet]

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(वैज्ञानिक तथा औद्योगिक अनुसंधान्धिपरिष्क । AMERICON of Scientific & Industrial Research) बरवा रोड, धनबाद – 826015, झारखण्ड, भारत / Barma & Date | Phanbad - 826015, Jharkhand, India

ज्वालासह एवं उपकरण सुरक्षा / FLAMEPROOF & EQUIPMENT SAFETY

परीक्षण रिपोर्ट / TEST REPORT

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(Flameproof & Equipment Safety)

Code No.: FES/70(B)/23-24

| .4.4 | | | device)NA |
|--------|--|---|------------------------------------|
| 26.4.5 | Degree of protection (IP) by Enclosures | | |
| 26.4.5 | Test of IP of equipment | IP-68 (CPRI test report no. Con 493EATDIP12S0272 Dated: 11/09/2012). | |
| 26.5 | Thermal tests | | |
| 26.5.1 | Temperature measurement | T4 (Project Report No. CNP/4224/2015-2016) | Complies |
| 26.5.2 | Thermai shock test | | Complies |
| 26.6 | Torque test for bushings | | NA |
| 26.7 | Non- metallic enclosures or non-metallic parts of enclosure | S | |
| 26.8 | Thermal endurance to heat | Tested sealing compound Araldite | colour-pale |
| 26.9 | Thermal endurance to cold | yellow shall be used COT: -40°C to +80°C | |
| 26.10 | Resistance to light | | NA |
| 26.11 | Resistance to chemical agents for Group I Equipment | | NA |
| 26.12 | Earth continuity test in non-metallic enclosure | | NA |
| 26.13 | Surface resistance test of parts of enclosures of Non metallic materials | 5 | NA |
| 26.14 | Measurement of capacitance | | NA |
| 26.15 | Verification of ratings of ventilating fars | | NA |
| 26.16 | Alternative qualification of elastomeric sealing O-rings | | NA |
| 27 | Routine tests | prototype of the product and physical gap and flamepath and overpressur pressure 10kg/cm ² in earlier Test R sample. | teport for every |
| 28 | Manufacturer's responsibility | Conformity of the equipment to the applicable standards | Complies |
| 29 | Marking | (Ex db IIB T4 Gb) (Ex tb IIIC T13 | 5°C Db) |
| 30 | Instructions | Instruction related to use, installation adjustment to be provided by the man with the equipment. | n, maintenance nufacturer along |

Result #B. Tests in explosive mixtures: Tests for type of protection Ex 'd' as per IS/IEC 60079-1:2014.

| | Type Tests | | | |
|---------|---|---|-----------------|----------|
| Ci. No. | Description and relevant tests | Remarks Results (Complies,P- Pass,NA-) Applicable, F-Fail) References | | ences |
| | Carra | | | Complies |
| 1 | Scope | | | Complies |
| 2 | Normative references | | | Complies |
| 3 | Terms and definitions | 0 0 1 | IID EDI Ch & Dh | Complies |
| 4 | Level of protection (Equipment Protection Level, EPL) | Gas Group IIB, EPL Gb & Db | | |
| | Flameproof joints | Flange, Cylindrical & Threaded joints | | Complies |
| 6 | Sealed joints | | | Complies |
| 6.1 | Cemented joints | | | Complies |
| 6.1.2 | Mechanical strength | | | NA |
| 7 | Operating rods | <u> </u> | | NA NA |
| 8 | Supplementary requirements for shafts and bearings | | | |
| 9 | Light transmitting parts | | | NA NA |

[Continuation Sheet]

सीएसआईआर- केन्द्रीय खन्ता एवं ईश्रीन अनुसंधान संस्थान CSIR-Central Institute of Wining and Fuel Research

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ज्वालासह एवं उपकरण सुरक्षा / FLAMEPROOF & EQUIPMENT SAFETY

परीक्षण रिपोर्ड PMEST REPORT

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FORMAT NO.: (CIMFR: DQM: FLP02: F-01:REV-01)

(Flameproof & Equipment Safety)

ULR No.: TC23000000219F

Code No.: FES/70(B)/23-24

| 11 | Fasteners and openings | Complies | | |
|--------|---|---|----------|--|
| 12 | Materials | SG Iron grade 500/7 & cast aluminium Alloy LM-6construction | Complies | |
| 13 | Entries for flameproof enclosures | | Complies | |
| 14 | Verification and tests | Complies | | |
| 15 | Type Tests | No | | |
| 15.1 | General | Complie | | |
| 15.2 | Tests of ability of the enclosure to withstand pressur | s of ability of the enclosure to withstand pressure | | |
| 15.2.1 | General | Complies | | |
| 15.2.2 | Determination of Explosion Pressure (Reference Pressure) | Complies | | |
| 15.2.3 | Overpressure Test | Complies | | |
| 15.3 | Test for non-transmission of an internal ignition | | | |
| 15.3.1 | General | Complies | | |
| 15.3.2 | Electrical equipment of Groups IIA/IIB | Complies | | |
| 15.3.3 | Electrical equipment of Group IIC | N/ | | |
| 15.4 | Tests of flamenroof enclosures with breathing and draining devices | | | |
| 15.4.1 | General | NA NA | | |
| 16 | Routine tests | To be conducted by the manufacturer as per earlier test report 10kg/cm ² for every sample. | | |
| 17 | Switchgear for Group I | NA NA | | |
| 18 | Lamp holders and lamp caps | N/ | | |
| 19 | Non-metallic enclosures and non-metallic parts of enclosures | | | |
| 19.1 | General | NA NA | | |
| 19.2 | Resistance to tracking and creepage distances on internal surfaces of the enclosure walls | NA NA | | |
| 19.3 | Requirements for type test | NA | | |
| 19.4 | Test of erosion by flame | NA | | |
| 20 | Marking | (Ex db IIB T4 Gb) (Ex tb IIIC T135°C Db | | |
| 20.2 | Caution and warning markings | "SWITCH OFF MAINS BEFORE OPENING THE COVER ENSURE TIGHTINING OF ALL THE EXTERNAL FASTNERS" | | |
| 21 | Instruction | The manufacturer shall supply instruction manual of the equipment complying IS/IEC 60079-0:2017. | | |

CONCLUSION: The Flameproof Enclosure for Norm Actuator, in SG Iron grade 500/7 & cast aluminium Alloy LM-6construction designated by Model No.: SACEx60 meets the requirement for flameproofness as per IS/IEC 60079-1:2014, dust ignition protection as per IS/IEC 60079-31:2013 and IS/IEC 60079-0:2017 and is deemed to be suitable for use in Gas Group: IIB, EPL Gb & Db atmosphere.

Reported B

(M. K. VISHWAKARMA)

Sr. Technical Officer (1)
Dated: 1949 July, 2023

Flameproof & Equipment Safety

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Checked & Approved By

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