

## **Certification Excellence**

## **PRODUCT CERTIFICATION**

This is to certify that:

# **EXB Electric (Pty) Ltd**

Is a CERTEX approved manufacturer (EATON/CEAG) and may apply the CERTEX mark of approval on their products as indicated on the schedule of this certificate.

This certificate is valid, provided all CERTEX conditions, Regulatory Requirements and SANS Standards requirements are complied with.

Date of Issue: 20 Nov 2023 Expiry date: 20 Nov 2024

## Certificate Number: CX0401

Thend

Leon Hendrikz CEO Certex (Pty) Ltd



Government Approved Ex-Certification Body



Certification Excellence

### **SCHEDULE OF CERTIFICATION**

#### 1. Certificate holder

Name:	EXB Electric (Pty) Ltd	Management and Ex Responsible officer:
Physical Address	: Twin Park,	
, ,	2 <sup>nd</sup> Avenue,	Mrs. Nadika Padayachee
	Kew,	
	2018	
Tel:	011 887 8941	
Fax:	011 887 8945	
E-mail:	QMS@exbelectric.co.za	

#### 2. Validity period

Date of Issue: 20 Nov 2023 Expiry date: 20 Nov 2024

### **3. Certified Products**

IA EXPIRY	BASED ON CERTIFICATE (IECEx/ATEX)	IA CERTIFICATE NO.	PRODUCT DESCRIPTION	MARKING
30-Apr-24	Refer to Appendix A or B tabled certificates	S-XPL/04071 Issue 6	Control Station Assemblies Model / Type: Cooper Crouse-Hinds/CEAG "U" enclosures and Cooper Crouse- Hinds/CEAG "U" components	Ex d*, ib*, m*, q* (Various Combinations) and Ex tD* and Ex e*
30-Apr-24	Refer to Appendix A or B tabled certificates	S-XPL/04072 Issue 7	Distribution Board Assemblies Model / Type: Cooper Crouse-Hinds/CEAG "U" enclosures & Cooper Crouse-Hinds/CEAG "U" components	Ex d*, Ex tD* and Ex e* (Various Combinations)
30-Apr-24	Refer to Appendix A or B tabled certificates	S-XPL/04073 Issue 6	Terminal Enclosure Range Model / Type: Cooper Crouse-Hinds/CEAG "U" enclosures and Cooper Crouse- Hinds/CEAG "U" components	Ex d*, e*, ib*, m*, q* and Ex tD* (Various Combinations)
30-Apr-24	TÜV 03 ATEX 2110	S-XPL/06238 Issue 3	Explosion Proof Housing Model / Type: EXPTO	Ex d IIB T6
19-May-24	Refer to Appendix A or B tabled certificates	S-XPL/07224 Issue 7	Range of plugs and sockets Model / Type: See Appendix A or B	Ex d*, ib*, m*, q* (Various Combinations) and Ex tD* and Ex e*
19-May-24	Refer to Appendix A or B tabled certificates	S-XPL/07730 Issue 10	Cooper Crouse-Hinds/CEAG range of Luminaries Model / Type: See Appendix A or B	Ex d*, ib*, m*, q* (Various Combinations) and Ex tD* and Ex e*
30-Apr-24	Refer to Appendix A or B tabled certificates	S-XPL/07793 Issue 5	Cooper Crouse-Hinds/CEAG range of Ex safety and main current switches Model / Type: Cooper Crouse-Hinds/CEAG "U" enclosures and Cooper Crouse-Hinds/CEAG "U" components	Ex d*, e*, ib*, m*, q* and Ex tD* (Various Combinations)

NOTE - Only products listed in a valid CERTEX Schedule of Certification are covered by the CERTEX mark.

30-Apr-24	KEMA 05 ATEX 2131	S-XPL/08785	Lighting Fixture	Ex emb II T4
		Issue 3	Model / Type: Series L75EX	
21-Jan-24	Refer to Appendix A or B	MS-	Intrinsically Safe Flashlight and Headlight	Ex ia op is I T4 Ma and/or Ex ia op is IIC
	tabled certificates	XPL/12.0820 Issue 7	Model / Type: ISHH21, ISHH25 and ISHD32	T4 Ga
19-Nov-22	None.	S-XPL/12.1324	Earth Leakage Testers	Ex d e mb IIC T4
		X Rev 2	Type/Model: 525V ELT, 380V ELT, 220V ELT	
13-Feb-24	None.	S-XPL/13.0628 X Issue 0	Ex enclosures type SS 432, SS433, SS434, SS 463	Ex e IIC T5 Gb and Ex t IIIC T100°C Db
30-Apr-24	KEMA 03 ATEX 2078U up to	S-PL/14.0208 U	Enclosures	Ex e II
	Amendment 1	Issue 2	Model / Type: Series Klippon POKEx	
14-Feb-24	None.	S-PL/14.0209 X	Ex enclosure type Mega SST Dolphin Series	Ex e IIC T5 Gb and Ex t IIIC T100°C Db
13-May-26	None.	MS-	EJB Enclosures	Ex d IIB Gb and Ex tb IIIC T135°C
		XPL/16.0215 X Issue 0	Model / Type: EJB 120	
6-Oct-26	None	S-XPL/16.1165	High Voltage Transition Box Max 2x3 Core 240mm2 6,6kV up to	Ex e IIC T6 Gb
		Issue 0	11kV cables and HVB Range I MAX = 800A; I SC = 40kA	
15-Dec-26	BVS 12 ATEX E 118X	S-XPL/16.1637	Core Reduction Box Assemblies, Series CRB	Ex e IIC T5 Gb; Ex t IIIC T100°C Db
		X Issue 0	Model / Type: Appendix A or B	
7-Mar-27	IA certificate MS-	S-XPL/17.0173	Headlight and Flashlights	Ex ta IIIC T135°C IP65 Da
	XPL/12.0820 X	X Issue 0	Model / Type: Headlight ISHD32 and Flashlights ISHH21, ISHH25	

7-Mar-27	IA certificate S-XPL/17.0173	S-XPL/17.0173	Headlight ISHD32 and Flashlights ISHH21, ISHH25	Ex ta IIIC T135°C IP65 Da
13-Nov-27	Refer to Appendix A or B tabled certificates	S-XPL/17.1286	Distribution Board Assemblies	Ex edibmq (various combinations) and
		X Issue 0	Model / Type:	Ex tD
28-Oct-31	None.	MS-	Fastcast Polyurethane Resin	Ex ma I Ma
		XPL/21.0971 U	Model / Type: F18 Fastcast Polyurethane Resin	Ex ma IIC Ga
		Issue 0		Ex ma IIIC Da
10-Feb-25	SP 03 ATEX 3101X up to	S-XPL/22.0196	Fan	Ex e II T3 Gb(Type Ex 140-2, Ex 140-4
	Supplement 4	х	Model/Type: Ex 140-2, Ex 140-2C,Ex 140-4, Ex 140-4C, Ex 180-4	and Ex 180-4)
			and Ex 180-4C	Ex eq II T3 Gb (Type Ex 140-2C, Ex 140-
				4C and Ex 180-4C)
24-Jun-32	None.	S-XPL/22.0728	Elevator braking resistor enclosure	Ex ob IIC T4 Gb IP65
		x	Model / Type: WI-37-01	
1-Dec-32	None.	S-XPL/22.1643	Illuminated Push Button	Ex ia IIC T4 Ga
		Х	LA42PD-10/G and LA42PD-01/R	
8-Feb-33	None.	S-XPL/23.0146	Ex Lighting Distribution Board	Ex de IIC T6 Gb
		1	Model / Type: 67DBA-047	

This page forms part of the Schedule on the Certex Ex Mark Certificates.

#### **Generic Notes:**

- 1. The following are typical examples and must be limited to cover only Ex products/motors covered in the Scope (Schedule) of the Company. For Scope changes, the mark holder must lodge an application with Certex.
- 2. Only products listed on a valid Certex Schedule of Certification are covered by the CERTEX mark.
- 3. This Certex certificate is applicable only for the work conducted on the Site identified on this schedule.

- 4. Manufacturer's, Converter's or Repairer must ensure compliance to the SANS Standards as listed on the IA Certificate or the relevant Test Report.
- 5. End users are advised to obtain the original (Manufacturer's or Converter's) IA Certificates or Test report and comply with the condition stipulated on the applicable documents.
- 6. Further rules and requirements are available in latest additions of the ARP 0108 or the NCOP.
- 7. The Certex logo with the Certex Mark Certification Number to be present on all nameplates fitted by the Manufacturer, Converter or Repairer of the Exproduct/motor.
- 8. The applicable SANS Standards and Ex Classification of the product to be indicated on the nameplates.