

GOVERNMENT APPROVED TEST LABORATORY
IN TERMS OF ARP 0108: "REGULATORY REQUIREMENTS FOR EXPLOSION PROTECTED APPARATUS"

IA CERTIFICATE

Date Issued: **21 Jan 2019**
*Expiry date: **21 Jan 2022**
Page 1 of 4
Issue: 0

Ex – Type Examination Certificate

Certificate Number: **S-XPL/19.0039 X**
Equipment: **Embedded PC**
Model / Type: **Series CX8000**
Applicant: **Beckhoff Automation (Pty) Ltd**
7 Ateljee Street
Randpark Ridge
Randburg, Gauteng
2169, South Africa
Manufacturer: **Beckhoff Automation GmbH & Co. KG**
Serial No: All serial numbers imported between issued- and expire date and all serial numbers covered by a valid report or acceptable product certification mark.

Supplied by
Beckhoff Automation (Pty) Ltd
Identified by Inspection Authority number
S-XPL/19.0039 X

And as described in the Explolabs file number **XPL/20209/19.0039** is hereby certified "Explosion Protected (Refer to clause 1, for Ex Rating)", having been examined and inspected in accordance with the relevant requirements of South African Standards.

SANS 60079-0: 2012 Ed 5 Explosive atmospheres Part 0: Equipment — General requirements
IEC 60079-0: 2011 Ed 6
SANS 60079-15: 2010 Ed 4 Explosive atmospheres Part 15: Equipment protection by type of protection "n"
IEC 60079-15: 2010 Ed 4
SANS 60079-31: 2014 Ed 2 Explosive atmospheres Part 31: Equipment dust ignition protection by enclosure "t"
IEC 60079-31: 2013 Ed 2

Risk of ignition provided:

Protection afforded	Equipment Protection Level (EPL)	Performance of protection	Conditions of operation	T class or Max Surface Temp (°C)
	Group			
Enhanced	Gc Group II	Suitable for normal operation	Equipment remains functioning in zone 2	T4 (135°C)
Enhanced	Dc Group III		Equipment remains functioning in zone 22	T135°C

This certification indicates compliance with R10.1 of the Mines Health and Safety Act and/or EMR 9(2) of the Occupational Health and Safety Act, provided that the apparatus is used as relevant in accordance with:

- SANS 10086 and IEC/SANS 61241-14 requirements as applicable;
- Any conditions mentioned in the above report;
- Any relevant requirements and codes of practice enforced in terms of the Mine Health and Safety Act or Occupational Health and Safety Act; and
- Any restrictions and conditions enforced by the Chief Inspector of Mines or the Principal Inspector or the Chief Inspector: Occupational Health and Safety.
- A revision certificate replaces all previous version of the certificate.
- * - Only covers equipment Imported between the "Issued" and "Expire" dates.
- If and when your QAN (Quality Assurance Notification) Certificate for your equipment manufacturer expires during the valid period of the IA Certification (issued for your equipment) and a new certificate is not submitted the existing IA Certification will then be cancelled. It is thus the client's responsibility to always submit the updated and valid QAN certificate(s) to Explolabs (Pty) Ltd

1.

GENERAL

The marking of the Embedded PC shall include the following:

Ex nA IIC T4 Gc and

Ex tc IIIC T135 °C Dc

Embedded PC Series CX8000 for use in I/O and Fieldbus systems.

The type code, the ambient temperature range and the temperature class of the modules shall be taken from Table 1, below.

Table 1

Description	Type	Temp. code	Ambient Range	Technical Data	Supply Volt.
CX8010 Embedded PC for EtherCAT (slave)	CX8010	T4	-25...+60°C	----	24Vdc
CX-Ethernet CPU 400MHz 64MB RAM SUSV	CX8000.5-V1	T4	-25...+60°C	----	----
CX Ethernet Interface 3xRJ45, 1xDIP	CX8095.1-V2	T4	-25...+60°C	----	----
E-/K-Bus Verbinder	CX8003.1	T4	-25...+60°C	----	----
Netzteil Starter-Klemme CX8000	CX5125.7-V2	T4	-25...+60°C	----	24Vdc
CX8030 Embedded PC for EtherCAT (slave)	CX8030	T4	-25...+60°C	----	24Vdc
CX-PB/CAN/DN CPU 400MHz 64MB RAM SUSV	CX8000.5-V3	T4	-25...+60°C	----	----
CX PROFIBUS Interface	CX8031.2-V2	T4	-25...+60°C	----	----
E-/K-Bus Verbinder	CX8003.1	T4	-25...+60°C	----	----
Netzteil Starter-Klemme CX8000	CX5125.7-V2	T4	-25...+60°C	----	24Vdc
CX8031 Embedded PC for PROFIBUSDP (slave)	CX8031	T4	-25...+60°C	----	24Vdc
CX-PB/CAN/DN CPU 400MHz 64MB RAM SUSV	CX8000.5-V3	T4	-25...+60°C	----	----
CX PROFIBUS Interface	CX8031.2-V2	T4	-25...+60°C	----	----
E-/K-Bus Verbinder	CX8003.1	T4	-25...+60°C	----	----
Netzteil Starter-Klemme CX8000	CX5125.7-V2	T4	-25...+60°C	----	24Vdc
CX8051 Embedded PC for CANopen (slave)	CX8050	T4	-25...+60°C	----	24Vdc
CX-PB/CAN/DN CPU 400MHz 64MB RAM SUSV	CX8000.5-V3	T4	-25...+60°C	----	----
CX CANopen Interface D-Sub S9	CX8051.0-V2	T4	-25...+60°C	----	----
E-/K-Bus Verbinder	CX8003.1	T4	-25...+60°C	----	----
Netzteil Starter-Klemme CX8000	CX5125.7-V2	T4	-25...+60°C	----	24Vdc
CX8051 Embedded PC for CANopen (slave)	CX8051	T4	-25...+60°C	----	24Vdc
CX-PB/CAN/DN CPU 400MHz 64MB RAM SUSV	CX8000.5-V3	T4	-25...+60°C	----	----
CX CANopen Interface D-Sub S9	CX8051.0-V2	T4	-25...+60°C	----	----
E-/K-Bus Verbinder	CX8003.1	T4	-25...+60°C	----	----
Netzteil Starter-Klemme CX8000	CX5125.7-V2	T4	-25...+60°C	----	24Vdc
CX8080 Embedded PC for RS232/RS485	CX8080	T4	-25...+60°C	----	24Vdc
CX-PB/CAN/DN CPU 400MHz 64MB RAM SUSV	CX8000.5-V3	T4	-25...+60°C	----	----
RS232/RS485 Interface EK/CX8000	CX8080.1	T4	-25...+60°C	----	----
E-/K-Bus Verbinder	CX8003.1	T4	-25...+60°C	----	----
Netzteil Starter-Klemme CX8000	CX5125.7-V2	T4	-25...+60°C	----	24Vdc
CX8090 Embedded PC for Ethernet	CX8090	T4	-25...+60°C	----	24Vdc
CX-PB/CAN/DN CPU 400MHz 64MB RAM SUSV	CX8000.5-V3	T4	-25...+60°C	----	----

Description	Type	Temp. code	Ambient Range	Technical Data	Supply Volt.
CX Ethernet Interface 3xRJ45, 1xDIP	CX8031.2-V2	T4	-25...+60°C	----	----
E-/K-Bus Verbinder	CX8003_1	T4	-25...+60°C	----	----
Netzteil Starter-Klemme CX8000	CX5125.7-V2	T4	-25...+60°C	----	24Vdc
CX8091 BACnet/IP and OPC UA	CX8091	T4	-25...+60°C	----	24Vdc
CX-Ethernet CPU 400MHz 64MB RAM SUSV	CX8000.5-V1	T4	-25...+60°C	----	----
CX Ethernet Interface 3xRJ45, 1xDIP	CX8095.1-V2	T4	-25...+60°C	----	----
E-/K-Bus Verbinder	CX8003_1	T4	-25...+60°C	----	----
Netzteil Starter-Klemme CX8000	CX5125.7-V2	T4	-25...+60°C	----	24Vdc
CX8093 Embedded PC for PROFINET RT (device)	CX8093	T4	-25...+60°C	----	24Vdc
CX-Ethernet CPU 400MHz 64MB RAM SUSV	CX8000.5-V1	T4	-25...+60°C	----	----
CX Ethernet Interface 3xRJ45, 1xDIP	CX8095.1-V2	T4	-25...+60°C	----	----
E-/K-Bus Verbinder	CX8003_1	T4	-25...+60°C	----	----
Netzteil Starter-Klemme CX8000	CX5125.7-V2	T4	-25...+60°C	----	24Vdc
CX8095 Embedded PC for EtherNet/IP (slave)	CX8095	T4	-25...+60°C	----	24Vdc
CX-Ethernet CPU 400MHz 64MB RAM SUSV	CX8000.5-V1	T4	-25...+60°C	----	----
CX Ethernet Interface 3xRJ45, 1xDIP	CX8095.1-V2	T4	-25...+60°C	----	----
E-/K-Bus Verbinder	CX8003_1	T4	-25...+60°C	----	----
Netzteil Starter-Klemme CX8000	CX5125.7-V2	T4	-25...+60°C	----	24Vdc
CX8097 Embedded PC for Sercos III	CX8097	T4	-25...+60°C	----	24Vdc
CX-Ethernet CPU 400MHz 64MB RAM SUSV	CX8000.5-V1	T4	-25...+60°C	----	----
Ethernet Interface 3xRJ45, 1xDIP	CX8095.1-V2	T4	-25...+60°C	----	----
E-/K-Bus Verbinder	CX8003_1	T4	-25...+60°C	----	----
Netzteil Starter-Klemme CX8000	CX5125.7-V2	T4	-25...+60°C	----	24Vdc

Based on the following documentation: IECEx DEK 17.0020X Issue No.: 0

2. INSTALLATION INSTRUCTIONS

It is the manufacturer's responsibility to supply installation instructions with each unit offered for sale as required by IEC/SANS 60079-0 Clause 30.

3. SPECIAL CONDITIONS FOR SAFE USE *(denoted by "X" after certificate number)*

For Ex nA:

The equipment shall only be used in an area of not more than pollution degree 2, as defined in IEC 60664-1.

The equipment shall be installed in a suitable enclosure providing a degree of protection of at least IP54 according to IEC 60079-15, taking into account the environmental conditions under which the equipment is used.

Provisions shall be made to prevent the rated voltage from being exceeded by transient disturbances of more than 119 V.

For Ex t:

The equipment shall be installed in a suitable enclosure providing a degree of protection of IP65 according to IEC 60079-31 and SANS 10108 for group IIIA, IIIB and IIIC, taking into account the environmental conditions under which the equipment is used.

4. **SCHEDULE OF LIMITATIONS** (denoted by "U" after certificate number)

None.

5. **CONDITIONS OF CERTIFICATION**

All production units must be covered by a QAN (Quality Assurance Notification), Product Mark Scheme or batch evaluation.

6. **MARKING**

The following (or similar) information have to be clearly and permanently marked on all units:

Supplier : Beckhoff Automation (Pty) Ltd
Manufacturer : Beckhoff Automation GmbH & Co. KG
Equipment : Embedded PC
Model/Type : Series CX8000
Serial No. : ---
Ex Rating : Ex nA IIC T4 Gc and
Ex tc IIIC T135 °C Dc
IA Certificate No : S-XPL/19.0039 X

Responsible Testing Officer:**D Maree****Testing Officer****EXPLOLABS EXPLOSION PREVENTION SERVICES**

This report/certificate shall not be reproduced except in full without the written approval of the company Explolabs (Pty) Ltd shall not be liable for any losses or damages sustained on account of any failure or omission to properly perform our duties in terms of any contract undertaken by us. This disclaimer is immutable and automatically incorporated in any contract undertaken by us; notwithstanding anything to the contrary, save for the express written waiver of our managing director. By marking the equipment in accordance with the documentation/standard, the manufacturer attests on his own responsibility that the equipment has been constructed in accordance with the applicable requirements of the relevant standards and that the routine verifications and tests have been successfully completed and that the product complies with the documentation and standard(s). The contents of electronic reports/certificates cannot be guaranteed. Original certification documents will be kept on file at Explolabs (Pty) Ltd