

R CHINA COMPULSORY PRODUCT CERTIFICATION

No.: 2022312304001277

Applicant Topworx Incorporated

3300 Fern Valley Road, Louisville, Kentucky 40213, United States of Address

America

Manufacturer Topworx Incorporated

3300 Fern Valley Road, Louisville, Kentucky 40213, United States of Address

America

Production Factory Topworx Incorporated

3300 Fern Valley Road, Louisville, Kentucky 40213, United States of **Production Address**

America

Product Switchbox

Model/Type TX*-*1***M*****

Ex marking Ex db IIB T6/T5/T4 Gb, Ex tb IIIC T85°C/T100°C/T135°C Db

Reference Standards GB/T 3836.1-2021, GB/T 3836.2-2021, GB/T3836.31-2021

Certification mode Type Test + Initial Factory Inspection + Post-Certification Surveillance

The product(s) is verified and certified according to CNCA-C23-01: 2019 China Compulsory Certification Implementation Rule on Explosion Protected Electrical Product and CNEX-C2301-2019 Guideline of China Compulsory Certification Implementation Rule on Explosion Protected Electrical Product.

See Annex for the detailed product information (5 pages).

Initial issue date: 2022-02-16

Issued date: 2023-03-24 Valid to: 2027-02-15

The validity of this certificate is maintained through the regular supervision of the issuing authority during the validity period.

Where any discrepancy arises between the English translation and the original Chinese version the Chinese version shall prevail.





Nanyang Explosion Protected Electrical Apparatus Research Institute Co., Ltd.

PRODUCT CNAS C208-P

http://www.ccc-cnex.com ccc.china-ex.com

Add: No. 20, North Zhongjing Road, Nanyang, Henan, P. R. China P.C.: 473008 Tel: 0377-63239734 Email: ccc@cn-ex.com



E FOR CHINA COMPULSORY PRODUCT CERTIFICATION

(Annex)

No.: 2022312304001277

Page 1 of 5

Product information:

- This certificate covers the following models:

Nomenclature

TX	*	S.D.))))) *)))	1111)))*)))	*	".F	М	*	*	*	*	*	*
1)	2)		3)	4)	5)	6)	7)	8)	9)	10)	11)	12)	13)	14)

- 1) Enclosure
- 2) Enclosure Material:

P=Aluminum

S=316SS

3) Bus/Sensor

A0 = AS-i (no switches)

A4 = AS-I w/(2) P+F NBB2-V3-E2

A5 = AS-I w/(2) P+F NBB3-V3-Z4

AM = AS-I w/(2) MECH SWITCH SPDT

AS = AS-I w/(2) SPDT GO Switches

D0 = Devicenet (no switches)

D2, D4 = 36SD SERIES GO SWITCH 1 AMP

DM = Devicenet w/(2) MECH SWITCH SPDT

DN = Devicenet w/(2) SPDT GO Switches

E1, E2, E3, E4 = P+F NJ2-V3-N

EX = (2) P+F NJ2-V3-N w/4-20mA Transmitter

K1, K2, K3, K4 = MECH SWITCH SPDT w/GOLD CONTACTS

KX = (2) MECH SWITCH SPDT w/4-20mA Transmitter

L1, L2 = GO SWITCH SPDT

M1, M2, M3, M4 = MECH SWITCH SPDT

MX = (2) MECH SWITCH SPDT w/4-20mA Transmitter

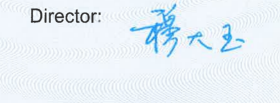
N1, N2, N3, N4 = ANY NAMUR SWITCH

NX = (2) ANY NAMUR SWITCH w/4-20mA Transmitter

P0 = Profibus (no switches)

Issued date: 2023-03-24

Director:





Nanyang Explosion Protected Electrical Apparatus Research Institute Co., Ltd.





CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

(Annex)

No.: 2022312304001277

Page 2 of 5

P1, P2, P3, P4 = 3 AMP REED SWITCH PM = PROFIBUS w/(2) MECH SWITCH SPDT PB = PROFIBUS w/(2) SPDT GO Switches R1, R2, R3, R4 = 1 AMP REED SWITCH S2, S4 = 36SD SERIES GO SWITCH 3 AMP

T2 = MECH SWITCH DPDT

TX = MECH SWITCH DPDT w/4-20mA Transmitter

00 = NO SWITCH

0X = 4-20mA Transmitter

21, 22 = HIGHLY TS18-08P-1

41, 42, 43, 44 = P+F NBB2-V3-E2

51, 52, 53, 54 = P+F NBB3-V3-Z4

4) Area Class

1 = Ex db IIB T6/T5/T4 Gb, Ex tb IIIC T85℃/T100℃/T135℃ Db

- 5) Visual Display: ANY NUMBER OR LETTER
- 6) Shaft: ANY NUMBER OR LETTER
- 7) Conduit Entries: ANY NUMBER OR LETTER
- 8) O-Rings:

M = SILICONE

9) Pilot

0 or BLANK = No Pilot

1=24VDC FAIL Open/Closed

4=220VAC FAIL Open/Closed

7=110VAC FAIL Open/Closed

- 10) Spool: ANY NUMBER OR LETTER OR BLANK
- 11) Valve Cv: ANY NUMBER OR LETTER OR BLANK
- 12) Override: ANY NUMBER OR LETTER OR BLANK

13) Regional Certs:

0 or BLANK = UL (North America), IECEx, ATEX

B = InMetro (Brazil)

K = KCs (Korea)

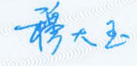
N = CCCEx (China)

P = PESO (India)

R = EAC (Eurasian Economic Union)

Issued date: 2023-03-24

Director:





Nanyang Explosion Protected Electrical Apparatus Research Institute Co.,Ltd.





OR CHINA COMPULSORY PRODUCT CERTIFICATION

(Annex)

No.: 2022312304001277

Page 3 of 5

T = ITRI (China Taiwan)

14) Custom Build Indents

6 digits (without relevance for explosion protection)

The cable entry points may have the thread form ½" x 14 NPT.

The Type TXP Limit Switch Enclosure may contain up to four limit switches and a 1 K Ω potentiometer in varying combinations.

The Type TXP and TXS may be fitted with a venting/breathing device.

The Type TXP and Type TXS may be fitted with 'Go' Switches.

The Types TXP and TXS may be manufactured from stainless steel to become Types TXP-S/S and TXS-S/S respectively.

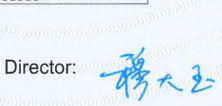
The Type TXP and Type TXP-S/S may have their switches replaced by two Pepperl & Fuchs Type NJ2-SN 8 V dc 3 mA proximity sensors to become Types TXP-1 and TXP-1-S/S respectively.

The Types TXP, TXP-S/S, TXS and TXS-S/S may be fitted with the following Bus

Network Cards introducing the following suffix:

Suffix	Card Type
A	ASI
В	Profibus DP
c	Profibus PA
D	Foundation Fieldbus
E	Position Transmitter
F	Devicenet
G	Modbus

Issued date: 2023-03-24





Nanyang Explosion Protected Electrical Apparatus Research Institute Co., Ltd.





CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

(Annex)

No.: 2022312304001277

Page 4 of 5

Ingress Protection: IP66/IP67

Ex marking: Ex db IIB T6/T5/T4 Gb, Ex tb IIIC T85℃/T100℃/T135℃ Db

The corresponding relationship between ambient temperature and temperature class

is shown in the following table:

	ambient temperature	Temperature class
Gas	-65°C to +40°C	T6
	-65°C to +60°C	T5
	-65℃ to +80℃	T4
Dust	-50°C to +40°C	T85℃
	-50°C to +60°C	T100℃
	-50°C to +80°C	T135℃

- Producers should organize production in accordance with the technical documents approved by the certification body.
- 2. Specific conditions of safety use:
 - The slotted hexagonal head cover screws are not of standard form; they shall only be replaced with identical screws sourced from the equipment manufacturer.
 - The hexagonal head cover screws are to be replaced only with stainless steel A2-70 or A4-80 screws to GB/T3098.6.
 - Cover fasteners are to be tightened to a torque value of 10.85 Nm (8ft/lbs) minimum.
 - Before application, CCC certified Ex db IIB Gb or Ex db IIC Gb, Ex tb IIIC Db cable gland(IP66/IP67) and/or stopping plug(IP66/IP67) must be applied, suitable for the conditions of use and correctly installed.
 - See instruction for other information.
- Certificate related report(s):

Type test report: CQST2112C099, CQST2112C099/01

Issued date: 2023-03-24

Director:





Nanyang Explosion Protected Electrical Apparatus Research Institute Co.,Ltd.



Tel: 0377-63239734

Email: ccc@cn-ex.com



ATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

(Annex)

(Ann **No.**: 2022312304001277

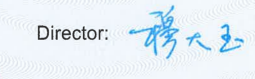
Page 5 of 5

- Factory inspection report: CN2022Q010019

- 4. Certificate change information:
 - 1st change on March 24, 2023: Updated the standards for certification.

Issued date: 2023-03-24







Nanyang Explosion Protected Electrical Apparatus Research Institute Co., Ltd.

