

OR CHINA COMPULSORY PRODUCT CERTIFICATION

No.: 2021312308000116

Applicant

R. STAHL Schaltgeräte GmbH

Address

Am Bahnhof 30, 74638 Waldenburg, Germany

Manufacturer

R. STAHL Schaltgeräte GmbH

Address

Am Bahnhof 30, 74638 Waldenburg, Germany

Production Factory

R. STAHL Schaltgeräte GmbH

Production Address

Am Bahnhof 30, 74638 Waldenburg, Germany

Product

Plug

Model/Type

8571/*2-***-*(-*)

Ex marking

Ex eb IIC T6/T5 Gb, Ex tb IIIC T81°C Db

Reference Standards

GB/T 3836.1-2021, GB/T 3836.3-2021, GB/T 3836.31-2021

Certification mode

Type Test + Initial Factory Inspection + Post-Certification Surveillance

The sample(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).

Tel: 0377-63239734

Initial issue date: 2022-02-12

Issued date: 2023-04-24

Valid to: 2027-02-11

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.



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

Add: No. 20, North Zhongjing Road, Nanyang, Henan, P. R. China

Email: ccc@cn-ex.com

P.C.: 473008

CN 0001960



(Annex)

No.: 2021312308000116

Page 1 of 5

Product information:

- 1. This certificate covers the following models:
 - 8571/*2-***-*(-*)

Nomenclature:

8571		((*,	1))))*))))))))) <u>+</u>))))	*	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	*	(-*)
a	1	b	С	-	d	е	f	g

- a: Type series
- b: Design:
 - 1 = Standard
 - 2 = North America
- c: Device:
 - 2 = Pluq
- d: Poles:
 - 4 = 3P + PE
 - 5 = 3P + N + PE
- e: Position for earth contact and voltage / frequency / colour
- f: Sealing material:
 - B = silicone free
 - S = containing silicone
- g: Denotes any number or character (Not affecting Ex performance)

Ambient temperature:

For Plug type 8571/*2-***-*(-*) with sealing ring made of D0122-01: -40℃≤Tamb≤+40℃...65℃ / T6 ... T5 by current range 16 A...32A

Issued date: 2023-04-24

Director:





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



Email: ccc@cn-ex.com

P.C.: 473008



(Annex)

No.: 2021312308000116

Page 2 of 5

For Plug type 8571/*2-***-*(-*) with sealing ring made of D0123-01: -50℃≤Tamb≤+40℃ ...65℃ / T6 ... T5 by current range 16 A...32A

Service temperature:

For Plug type 8571/*2-***-*(-*) with sealing ring made of D0122-01:

-40°C≤Ts≤+75°C (for the enclosure and cable gland)

-40°C≤Ts≤+95°C (for terminals)

For Plug type 8571/*2-***-*(-*) with sealing ring made of D0123-01:

-50°C≤Ts≤+75°C (for the enclosure and cable gland)

-50°C≤Ts≤+95°C (for terminals)

Electrical Data:

	Main contacts			
	4, 5 poles			
Max. rated operational voltage	690V AC/110V DC			
Max. rated insulation voltage	750V AC			
Max. rated operational current	32A			
Rated frequency	0-500Hz			
Short-circuit protection	35A gG			
Terminal capacity for plug type 8571/*2-**	1 x 2.5-10mm² (128AWG) stranded			
PE conductor size	Max.10mm²			
Tightening torque	Terminals: max.1.2Nm Terminal compartment cover: max.1.0Nm			

Issued date: 2023-04-24

Director:





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



Email: ccc@cn-ex.com

P.C.: 473008



(Annex)

No.: 2021312308000116

Page 3 of 5

	Cable gland screw: 0.5Nm
	Cable strain relief: 1.5Nm
Clamping range of cable gland	13 up to 25 mm
	13 up to 25 mm
	Ring 1 + 2 + 3 + 4 +5: 13 up to 16 mm
Cable entries (of the Plug)	Ring 2 + 3 + 4 +5; 16 up to 19 mm
	Ring 3 + 4 +5: 19 up to 22 mm
	Ring 4 +5: 22 up to 25 mm

Note: Stranded wires are suitable with or without wire end ferrules.

Ingress protection: IP64

(The plug shall be free from water and dust before is inserted to the flange socket.)

Ex marking: Ex eb IIC T6/T5 Gb, Ex tb IIIC T81°C Db

- Producers should organize production in accordance with the technical documents approved by the certification body.
- 2. Specific conditions of safety use:
 - In order to ensure the ingress protection IP, the bayonet ring of the plug must be screwed up to the stop to the socket.
 - The plug shall be free from water and dust before is inserted to the socket.
 - The connecting cable of the plug type 8571/**-*** shall be fixed and routed so that it will be adequately protected against mechanical damage.
 - The tensile test according to Annex A of the standard GB/T3836.1 was performed with cable of different sizes according to the manufacturer. The

Issued date: 2023-04-24

Director:

Flectrical

中国认可 产品 PRODUCT CNAS C208-P

P.C.: 473008

CNEX

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



(Annex)

No.: 2021312308000116

Page 4 of 5

approved cable sizes that can be used for the plug are listed in the electrical data.

- If the temperature at the input parts exceeds 70°C, temperature-resistant connecting cables shall be used.
- Installation of electrical components requires a further assessment by an ExCB.
- The plug must not be used in dust areas where highly charge-generating processes, machine friction and separation processes, electron spraying (e.g. around electrostatic coating systems) and pneumatically conveyed dust occur.
- The user shall be informed of the following conditions in an appropriate form, e.g. with a note included in the operating instructions:
- WARNING THE PLUG SHALL BE FREE FROM WATER AND DUST BEFORE IS INSERTED TO THE SOCKET.
- WARNING DO NOT OPEN WHEN ENERGIZED.
- WARNING POTENTIAL ELECTROSTATIC CHARGING HAZARD SEE INSTRUCTIONS
- WARNING THE PLUG SHALL BE FIRMLY MOUNTED AT THE SOCKET IN ORDER TO ENSURE THE INGRESS PROTECTION IP
- WARNING TEMPERATURE AT THE ENTRY POINTS HIGHER THAN +70°C.
 A PROPER SELECTION OF CABLE AND CABLE GLANDS OR CONDUCTORS IN CONDUIT IS REQUIRED
- See instruction for other information.
- Certificate related report(s):
 - Type test report: CQST2112C004, CQST2112C004/01
 - Factory inspection report: CN2022Q030187
- Certificate change information:

Issued date: 2023-04-24

Director:

一磅大王



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





(Annex)

No.: 2021312308000116

Page 5 of 5

- 1st change on April 24, 2023:
- (1) Updated the standards for certification.
- (2) Changing the model form 8571/*2-***-* to 8571

Issued date: 2023-04-24



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



P.C.: 473008