

CATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

No.: 2021312313000414

Applicant Bimed Teknik Aletler Sanayi Ve Ticaret A.S.

S.S Bakir Pirinç Sanayi Sitesi Leylak Caddesi no:16 TR - 34524 **Address**

Beylikdüzü – İstanbul, Turkey

Bimed Teknik Aletler Sanayi Ve Ticaret A.S. Manufacturer

S.S Bakir Pirinç Sanayi Sitesi Leylak Caddesi no:16 TR - 34524 Address

Beylikdüzü – Istanbul, Turkey

Bimed Teknik Aletler Sanayi Ve Ticaret A.S. **Production Factory**

S.S Bakir Pirinç Sanayi Sitesi Leylak Caddesi no:16 TR - 34524 **Production Address**

Beylikdüzü – Istanbul, Turkey

Product Stopping plugs

Model/Type B-TSxxxxx, MB-TSxxxxx, NB-TSxxxxx

Ex d IIC Gb, Ex e IIC Gb, Ex tD A21 IP66/68 Ex marking

GB3836.1-2010, GB3836.2-2010, GB3836.3-2010, Reference Standards

GB12476.1-2013, GB12476.5-2013

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

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 (4 pages).

Valid to: 2026-07-05 Issued on: 2021-07-06

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.

Director:



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



P.C.: 473008

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 Tel: 0377-63239734



CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

(Annex)

No.: 2021312313000414

Page 1 of 4

Product information:

- 1. This certificate covers the following models:
 - B-TSxxxxx, MB-TSxxxxx, NB-TSxxxxx.

The male Plugs series B-TSxxxxx, MB-TSxxxxx and NB-TSxxxxx are suitable for closing female hubs or unused openings on Ex d pipes or Ex d, Ex e and Ex tD enclosures.

See the following table for detailed type designation:

XXXX	<u>XX</u>	X	X	X
1	2	3	4	5

	B-TS:male plug with cylindrical or tapered thread.					
1	MB-TS:ISO Metric threaded male plug					
	NB-TS:NPT threaded male plug (assessed for Ex e, Ex tD execution only)					
2	Size of male Plug thread (see the size codes and standard thread types of male Plugs)					
3	Pitch(for Metric thread only)					
	- Blank: 1.5mm pitch - 2: 2.0mm pitch (for size equal or greater than M60)					
4	Type of thread(Male):					
	- N: NPT - P: PG (assessed for Ex e type of protection only)					
	- M: Metric pitch 1.5					
5	Construction material:					
	- B: brass					
	- BN: nickel-plated brass					
	- X: stainless steel					
	- Z: galvanized carbon steel					

Issued on: 2021-07-06

Director:





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





CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION (Annex)

No.: 2021312313000414

Page 2 of 4

The size codes and standard thread types of male Plugs are listed on the following Table:

Mala Diuga	NPT	Metric		PG	
Male Plugs thread size	Thread type	Pitch 1.5	Pitch 2.0	Thread type	
01	3/8"	16	Military S	الله - الرياد	
(@ ²⁰ 1	1/2"	20	176	7	
2	3/4"	25	ال الرابات	9	
3	1"	32		11	
4	1 1/4"	40		13.5	
5	1 1/2"	50		16	
60		60	60	3) - 7	
6	2"	63	63	21	
70		70	70	T *	
7	2 ½"	75	75	29	
80	e	80	80	-	
85		85	85	-	
8	3"	90	90	36	
9	3 ½"	100	100	42	
10	4"	110	110	48	

- The male Plugs series B-TSxxxxx, MB-TSxxxxx and NB-TSxxxxx are suitable for closing female hubs or unused openings on Ex d pipes or Ex d, Ex e and Ex tD enclosures. Attachment of the male plugs to an enclosure is by means of the male threaded portion on the male body.
- The series of available plugs are:
 B-TSxxxxx they are used to close a female hub with cylindrical threads or tapered threads.

Issued on: 2021-07-06

Director:





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



Email: ccc@cn-ex.com



FICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION (Annex)

No.: 2021312313000414

Page 3 of 4

MB-TSxxxxx - they are used to close a female hub with ISO Metric threads only. NB-TSxxxxx - they are used to close a female hub with NPT tapered threads and Ex e or Ex tD execution only.

Ex marking: Ex d IIC Gb, Ex e IIC Gb, Ex tD A21 IP66/68

- Producers should organize production in accordance with the technical documents approved by the certification body.
- 2. Specific conditions of safety use:
 - The coupling of the plugs with the enclosures shall be made as indicated by the instruction in order to respect the type of protection of the electrical apparatus on which the plugs are mounted.
 - The plugs shall be mounted at the electrical apparatus in such a way that accidental rotation and loosening will be prevented.
 - The plugs shall be installed in such a way that the temperature at the mounting point will remain within the following service temperature ranges:
 - -40°C to +100°C for Plugs with Chloroprene O-rings;
 - -60°C to +130°C for Plugs with Silicon O-rings and flat washers;
 - -40°C to +80°C for Plugs with Chloroprene or Fiber flat washers;

Restricted use up to -20°C for Plugs made of galvanized carbon steel.

The degree of protection IP66/68 will be guaranteed for the plugs if the holes into which plugs are mounted are suitably sealed. To this scope the correct positioning of the gaskets (for cylindrical threads) or the application of sealant on the threads (for tapered threads), shall be done as indicated in the manufacturer instruction.

Issued on: 2021-07-06



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





FICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

(Annex)

No.: 2021312313000414

Page 4 of 4

- See instruction for other information.
- Certificate related report(s):
 - Type test report: CQST2105C105
- Factory inspection report: CN2021Q010125
- Certificate change information: None

Issued on: 2021-07-06

Director:



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

