# NATIONAL STANDARD OF THE PEOPLE'S REPUBLIC OF CHINA 中华人民共和国国家标准

Code for Installation and Acceptance of Fire Alarm System

# 火灾自动报警系统施工及验收规范

GB 50166-2007

Chief Development Department: Ministry of Public Searity of the People's Republic of China

Approval Department: Ministry of Construction of the People's Republic of China

Implementation Date: March 1, 2008

China City Press 中国城市出版社

Beijing 2009

#### Introduction

This version is one of China's engineering construction standards in English series, which, in compliance with the relevant procedures and stipulations, has been organized to translate by China Association for Engineering Construction Standardization (CECS) authorized by Ministry of Housing and Urban-Rural Development (MOHURD) of the People's Republic of China. On December 4, 2008, MOHURD published it by means of Announcement of No. 177.

The English version has been translated directly from the Chinese Standard "Code for Installation and Acceptance of Fire Alarm System" GB 50166 — 2007 published by China Planning Press. The copyright is owned by MOHURD. In the event of any discrepancy in the process of implementation, the Chinese version shall prevail.

Many thanks should go to the staff from the relevant standard development organizations and groups who have provided practical assistance through their hard work.

For the sake of improving its quality, any kind of constructive criticism, comments and suggestions in association with this version is welcome. It would be greatly appreciated if they could be fed back to CECS.

Post address: China Association for Engineering Construction Standardization (CECS)

No. 9, Sanlihe Rd, Haidian District Beijing, 100835, China

Website: www.cecs.org.cn E-mail: cecs@mail.cin.gov.cn The English translation was done by Qiu Peifang Revised by Ni Zhaopeng

> Department of Standards and Norms, Ministry of Housing and Urban-Rural Development of the People's Republic of China

# Announcement of Ministry of Construction of the People's Republic of China

JB No. 733

# Announcement of Ministry of Construction Concerning the Issue of the National Standard "Code for Installation and Acceptance of Fire Alarm System"

It is hereby approved that the provisions of GB 50166—2007 "Code for Installation and Acceptance of Fire Alarm System" will be implemented on March 1, 2008. Among these provisions, article 1.0.3, 2.1.5, 2.1.8, 2.2.1, 2.2.2, 3.2.4, 5.1.1, 5.1.3, 5.1.4, 5.1.5 and 5.1.7 are compulsory and must be enforced strictly. The original provisions of "Code for Installation and Acceptance of Fire Alarm System" GB 50166—92 shall be abolished simultaneously.

The code is published by China Planning press with entrust of Research Institute of Standards & Norms of the Ministry of Construction.

Ministry of Construction of the People's Republic of China October 23, 2007

#### **Foreword**

Shenyang Fire Research Institute, in conjunction with appropriate organizations revised this code based upon GB 50166 — 92 "Code for Installation and Acceptance of Fire Alarm System" according to the requirement of the document [1999] No. 15 issued by the Ministry of Construction.

During the revision, the code committee investigated and studied extensively, had monographic discussions, summarized and absorbed experiences and advanced technologies of code for installation and acceptance of fire alarm system, consulted with some organizations related to design, supervision, installation, production and fire supervision of fire alarm products and took reference to some relevant international standards and recognized codes and standards used in other countries. This code was finalized after extensive consultation with related organizations and discussions and amendments.

The partial revision of the code is based on the problems encountered in the engineering practice. Some technical requirements related to installation, adjustment and acceptance of system parts have been renewed and improved. Requirements for the construction and acceptance of aspirating smoke and fire detectors have been added. Technical requirements that are not consistent with those in "Code for Design of Automatic Fire Alarm System" GB 50116 — 98 have been revised. The part that regulates system operation in "Code for Installation and Acceptance of Fire Alarm System" GB 50166—92 has been changed into system operation and maintenance so as to strengthen the maintenance and use of the system. The responsibilities and working procedures of installation and supervision organizations have been nailed down. Several kinds of forms needed in the installation and acceptance of the project have been added or revised.

The provisions printed in bold type are compulsory ones and must be enforced strictly.

The Ministry of construction is responsible for administration of the Code and the explanation of its compulsory articles, while the Fire Bureau of MPS is responsible for its daily management and Shenyang Fire Research Institute of MPS is responsible for the explanation of specific technical contents of this code. All relevant organizations are kindly required to sum up and accumulate your experiences in actual practices during the process of implementing this code. The relevant opinions and advice, whenever necessary, can be posted or passed on to the national committee of the code at Shenyang Fire Research Institute of MPS (218 — 20Jia, Wen, Da Road, Huanggu District,

Shengyang city, Liaoning province. 110034) for future reference.

Chief Development Organization: Shenyang Fire Research Institute of MPS Participating Organizations:

Liaoning General Fire Brigade

Beijing General Fire Brigade

Shanghai General Fire Brigade

Beijing Institute of Architectural Design

Xi'an System Sensor CO. LTD

Shanghai Songjiang Electronic Instrument Factory

Shenzhen Forsafe System Technology CO. LTD

Beijing shidao Electronics CO. LTD

Beijing Leader Huaxin Electronics CO. LTD

China Fire Safety Engineering CO. LTD

Beijing Lihua Fire Safety Engineering CO. LTD

#### Chief Drafting Staffs:

Ding Hongjun Xu Baolin Liu afang
Zhang Yingcong Shen Xiwen Shen Wen
Guo Shulin Wang Shibin Zhu Ming
Yu Ping Zhao Yisheng Li Ning
Li Shaojun Tu Yanping Sun Yu

Luo Chongsong

## **Contents**

1	G	eneral Provisions	(1)
2	В	asic Requirements	(2)
2.	1	Quality Management	(2)
2.	2	Receiving Acceptance of Equipments and Materials	(3)
3	S	ystem Installation	(5)
3.	1	General Requirements	(5)
3.	2	Wiring	(5)
3.	3	Installation of Controller	(7)
3.	4	Installation of Fire Detectors	(8)
3.	5	Installation of Manual Fire Alarm Button	(11)
3.	6	Installation of Fire Protection Control Equipment ······	(11)
3.	7	Installation of Modules	(12)
3.	8	Installation of Emergency Loudspeaker and Fire Alarm Equipment	(12)
3.	9	Installation of Fire Telephone	(13)
3.	10	Installation of Emergency Power for Fire Equipment	(13)
3.	11	System Grounding ·····	(14)
4	S	ytem commissioning	(15)
4.	1	General Requirement ······	(15)
4.			(10)
	2	Preparation for Commissioning	
4.		Preparation for Commissioning	(15)
	3		(15) (15)
4.	3	Commissioning of Fire Alarm Controller	(15) (15) (16)
4. 4.	3 4 5	Commissioning of Fire Alarm Controller	(15) (15) (16) (17)
4. 4.	3 4 5 6	Commissioning of Fire Alarm Controller	(15) (15) (16) (17) (17)
4. 4. 4.	3 4 5 6 7	Commissioning of Fire Alarm Controller	<ul><li>(15)</li><li>(15)</li><li>(16)</li><li>(17)</li><li>(17)</li><li>(17)</li></ul>
4. 4. 4. 4.	3 4 5 6 7 8	Commissioning of Fire Alarm Controller  Commissioning of Point-type Smoke and Heat Fire Detectors  Commissioning of Line-type Heat Fire Detectors  Commissioning of Infra-red Beam Smoke Fire Detectors  Commissioning of Aspirating Fire Detectors Sampling through Pipes  Commissioning of Point-type Flame Detectors and Graphic Fire Detectors  Commissioning of Manual Fire Alarm Button	(15) (15) (16) (17) (17) (17) (18)
4. 4. 4. 4. 4.	3 4 5 6 7 8	Commissioning of Fire Alarm Controller  Commissioning of Point-type Smoke and Heat Fire Detectors  Commissioning of Line-type Heat Fire Detectors  Commissioning of Infra-red Beam Smoke Fire Detectors  Commissioning of Aspirating Fire Detectors Sampling through Pipes  Commissioning of Point-type Flame Detectors and Graphic Fire Detectors	(15) (15) (16) (17) (17) (17) (18)
4. 4. 4. 4. 4. 4.	3 4 5 6 7 8	Commissioning of Fire Alarm Controller  Commissioning of Point-type Smoke and Heat Fire Detectors  Commissioning of Line-type Heat Fire Detectors  Commissioning of Infra-red Beam Smoke Fire Detectors  Commissioning of Aspirating Fire Detectors Sampling through Pipes  Commissioning of Point-type Flame Detectors and Graphic Fire Detectors  Commissioning of Manual Fire Alarm Button	(15) (15) (16) (17) (17) (18) (18) (18)
4. 4. 4. 4. 4. 4. 4.	3 4 5 6 7 8 9	Commissioning of Fire Alarm Controller  Commissioning of Point-type Smoke and Heat Fire Detectors  Commissioning of Line-type Heat Fire Detectors  Commissioning of Infra-red Beam Smoke Fire Detectors  Commissioning of Aspirating Fire Detectors Sampling through Pipes  Commissioning of Point-type Flame Detectors and Graphic Fire Detectors  Commissioning of Manual Fire Alarm Button  Commissioning of Fire Linkage Controller	(15) (15) (16) (17) (17) (18) (18) (18) (20)
4. 4. 4. 4. 4. 4. 4.	3 4 5 6 7 8 9 10 11	Commissioning of Fire Alarm Controller  Commissioning of Point-type Smoke and Heat Fire Detectors  Commissioning of Line-type Heat Fire Detectors  Commissioning of Infra-red Beam Smoke Fire Detectors  Commissioning of Aspirating Fire Detectors Sampling through Pipes  Commissioning of Point-type Flame Detectors and Graphic Fire Detectors  Commissioning of Manual Fire Alarm Button  Commissioning of Fire Linkage Controller  Commissioning of Area Displayer (Fire Display Panel)	(15) (15) (16) (17) (17) (18) (18) (18) (20) (21)
4. 4. 4. 4. 4. 4. 4. 4.	3 4 5 6 7 8 9 10 11 12	Commissioning of Fire Alarm Controller  Commissioning of Point-type Smoke and Heat Fire Detectors  Commissioning of Line-type Heat Fire Detectors  Commissioning of Infra-red Beam Smoke Fire Detectors  Commissioning of Aspirating Fire Detectors Sampling through Pipes  Commissioning of Point-type Flame Detectors and Graphic Fire Detectors  Commissioning of Manual Fire Alarm Button  Commissioning of Fire Linkage Controller  Commissioning of Area Displayer (Fire Display Panel)  Commissioning of Flammable Gas Alarm Controller	(15) (15) (16) (17) (17) (18) (18) (18) (20) (21) (22)

4.16	Commissioning of System Stand-by Power (	23)
4.17	Commissioning of Emergency Power Supply for Fire Equipment (	23)
4.18	Commissioning of Graphic Display Unit in Fire Control Center (	24)
4.19	Commissioning of Gas Fire Extinguishing Controller (	25)
4.20	Commissioning of Fire Roller Shutter Controller (	26)
4.21	Commissioning of Other Control Units (	26)
4.22	Commissioning of Automatic Fire Alarm System (	27)
5 Sys	em Acceptance	28)
5.1	eneral Requirements	28)
5.2 I	reparation for Acceptance (	31)
5.3	acceptance (	32)
6 Sys	em Use and Maintenance	39)
	reparation before Use (	
6.2	Jse and Maintenance ····· (	40)
Appen	ix A Classification of Part, Subpart and Sub-divisional Projects (	41)
Appen	ix B Inspect Record for Quality Management of Installation Site (	43)
Appen	ix C Inspection Record for Automatic Fire Alarm System	
	During Installation (	44)
Appen	ix D Record for Reviewing Quality Control Documents of Automatic	
	Fire Alarm System	51)
Appen	ix E Record of Project Acceptance of Automatic Fire Alarm System (	52)
Appen	ix F Record of Routine Maintenance and Inspection of Automatic	
	Fire Alarm System	54)
Explanation of Wording in This Code		

#### 1 General Provisions

- 1.0.1 This code is formulated with a view to secure the installation quality and function of automatic fire alarm system, to prevent and reduce fire hazard and protect safety of life and property.
- 1.0.2 This code is applicable to the automatic fire alarm systems provided in the industrial and civil buildings, but is not applicable to the automatic fire alarm systems provided in locale for production and storage of gunpowder, dynamite, ammunition and initiating explosive devices.
- 1.0.3 Before the delivery of the automatic fire alarm system, it shall pass the acceptance procedure.
- 1.0.4 The installation and acceptance of automatic fire alarm systems shall comply with not only the requirements stipulated in this code but also those in the current relevant ones of the nation.



#### 北京文心雕语翻译有限公司

Beijing Lancarver Translation Inc.

### 完整版本请在线下单

或咨询:

TEL: 400-678-1309

00: 19315219

Email: info@lancarver.com

http://www.lancarver.com

### 线下付款方式:

1. 对公账户:

单位名称:北京文心雕语翻译有限公司

开户行:中国工商银行北京清河镇支行

账号: 0200 1486 0900 0006 131

2. 支付宝账户: info@lancarver.com

注:付款成功后,请预留电邮,完整版本将在一个工作日内通过电子 PDF 或Word 形式发送至您的预留邮箱,如需索取发票,下单成功后的三个工作日内安排开具并寄出,预祝合作愉快!

