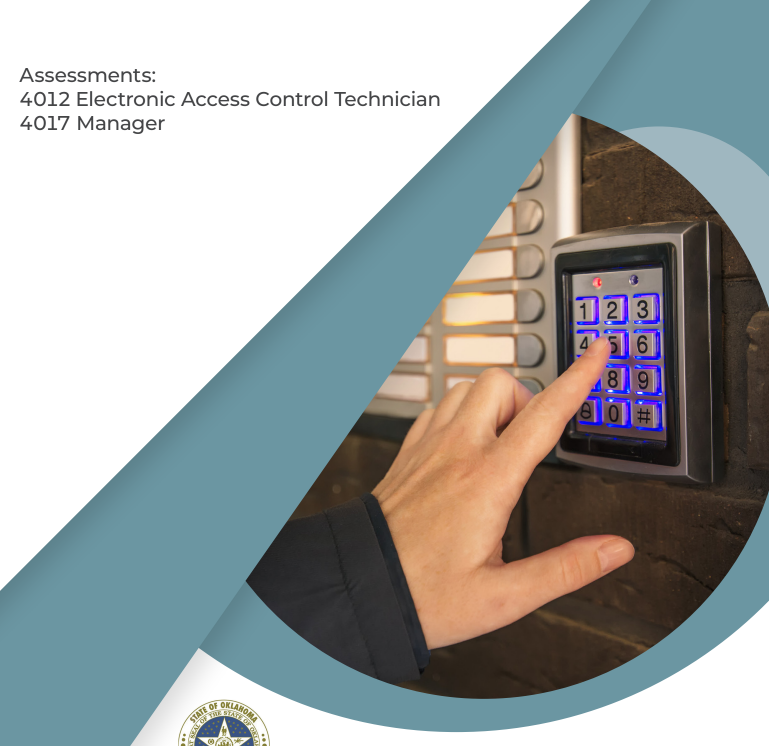
Electronic Access Control

Study Guide





Overview

This study guide is designed to help candidates prepare for licensure through the Oklahoma Department of Labor. It includes information about each of the examinations, and the skills standards upon which the examinations are based, resources that can be used to prepare for the examinations, and test taking strategies.

Each of the sections in this guide provides useful information for candidates preparing for the examinations.

- Electronic Access Control Licensure Examinations
 - ► Assessment Information
 - Standards and Test Content
 - Sample Questions
 - ► Abbreviations, Symbols and Acronyms
 - ▶ Test Writing Resources
- Strategies for Test Taking Success
- Notes

These assessments were developed in partnership with the Oklahoma Department of Labor, which regulates the Oklahoma alarm industry and licensing individuals and companies who sell, install, maintain, and monitor alarm, locksmith, and fire spinkler equipment. Each examination measures the candidate's mastery of knowledge and skills expected of workers in the area of licensure.

Disclaimer

The Oklahoma Department of Career and Technology Education cannot vouch for the accuracy of the information contained in any linked site. Our intent is to simply provide a list of sites that we feel may be useful to you. Some of the links presented here are commercial sites. We do not endorse these sites or their products, and we do not request or accept any fee for inclusion on this list. The Department makes no representations or warranties, express or implied, with respect to the document, or any part thereof, including any warrantees of title, noninfringement of copyright or patent rights of others, merchantability, or fitness or suitability for any purpose.

Equal Opportunity/Nondiscrimination Statement

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CareerTech and Licensure Exams

Career and technology education uses industry professionals and certification standards to identify the knowledge and skills needed to master an occupation. This input provides the foundation for development of curriculum, assessments, and other instructional materials needed to prepare candidates for wealth-generating occupations and produce comprehensively trained, highly skilled employees demanded by the work force.

Measuring Success

Certification assessments provide a means of evaluating the candidate's mastery of knowledge and skills. Coaching reports communicate assessment scores to candidates and provide a breakdown of assessment results. The coaching report also shows how well the candidate has mastered skills needed to perform major job functions and identifies areas of job responsibility that may require additional instruction and/or training.

Assessment Information

How are the assessments developed?

The assessments are developed by the CareerTech Testing Center in partnership with the Oklahoma Department of Labor. Items for the exams were developed and reviewed by committees of subject matter experts within each of the licensure areas. All subject matter experts are professionals who have many years of experience in the industry.

How do I register for an exam?

Candidates for licensure in the alarm, locksmith, or fire sprinkler industry can take an exam in-person or online. A list of testing centers and online testing information can be found at **www.okhcp.com** under the Alarm/Locksmith tab. Candidates will be required to show one of the following forms of photo identification:

- 1. valid, current driver's license issued by any state in the United States, or
- 2. valid, current state of Oklahoma identification card

Identification cards issued by other states or entities will not be accepted.

What do the examinations cover?

Each examination is aligned to the skills standards for that licensure area. The standards for each licensure area are contained in this study guide.

What is required to pass the exam?

Candidates who score 70% or higher on the written examination and meet all licensure requirements will be issued a license by the Oklahoma Department of Labor.

Are the exams timed?

Yes. The test plan for each licensure area specifies the time allowed to complete the written examination. If the time allowed expires before the candidate is finished with the examination, the examination will automatically be submitted for scoring and all unanswered questions will be marked incorrect.

Can candidates use a calculator on the exam?

Yes, calculators may be used on these exams. If a calculator is needed, it will be provided by the testing center or through the assessment navigator within the exam.

What is the testing fee for written examinations?

Candidates must pay all testing fees to the test site upon registration. The current testing fees are located on the website at **www.okhcp.com** under the Alarm/Locksmith, and Fire Sprinkler tab.

Can candidates use code books or other resources during the examination?

All candidates may use a copy of the Oklahoma Alarm, Locksmith, and Fire Sprinkler Act.

Candidates may bring and use publisher-bound code books as indicated in the charts below. **NOTE: Only publisher-bound books are allowed.** Candidates may not use photocopies that have been spiral bound, placed in a binder, etc. No loose pages of notes or codes are allowed. In addition, all references will be checked for handwritten notes specifically related to test questions. References that contain test-related notations will not be allowed.

	Al	Allowed Code Books				
Licensure Area	NFPA 70	NFPA 72	NFPA 99	NFPA 73 I		
Electronic Access Control Technician	✓	✓		✓		
Manager	✓	✓		✓		

When will I receive my results?

Candidates will receive their results immediately upon completion of the testing. These results must be included with the candidate's licensure application and sent to the Oklahoma Department of Labor.

Can candidates retake an exam?

Candidates who do not pass the written examination may retest. Although there is no formal waiting period for retesting, the ability to offer candidates an opportunity for same day retesting varies.



Standards and Test Content

4012 Electronic Access Control Technician 70 Questions — Two hour time limit

Duty A: Demonstrate Understanding of Codes, Standards, and Regulations — 14% (10 questions)

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CODE	TASK			
A.01	Explain the purpose of standards and codes for electrical wiring • NEC • IBC • NFPA			
A.02	List and explain standards within the NEC related to the electronic access industry • NEC 90 • NEC 300-310.13 • NEC 110 • NEC 725			
A.03	List and explain standards within the NFPA related to the electronic access industry • NFPA 70 • NFPA 72 • NFPA 731			
A.05	Explain the purpose and role of the Occupational Safety and Health Administration Demonstrate an understanding of rules promulgated by the Oklahoma Department of Labor to enforce the Oklahoma Alarm, Locksmith, and Fire Sprinkler Industry Act Demonstrate basic knowledge of contract law			
A.06				
A.07				

Duty B: Demonstrate Knowledge of Key Lock Mechanisms and Components — 10% (7 questions)

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CODE	TASK			
B.01	Identify and describe the operation of electrical components and equipment Resistors Transformers Splicing tools Batteries Fuses, circuit breakers, surge protectors Relays Multimeter			
B.02	Understand and apply Ohm's Law			
B.03	Draw diagrams of normally-open, normally-closed, parallel and series circuit configurations			
B.04	Explain how and why ground loops occur in electrical circuits			
B.05	Explain precautions to take when handling equipment and electrical components (i.e., static electricity, moisture)			

Duty C: Demonstrate Knowledge of System Components and Con igurations — 19% (13 questions)

CODE	TASK			
C.01	Identify and describe the purpose of electronic access system components • Power supplies, power sources • Door contacts and switches • Control relay devices			

Duty D: Layout a Basic Electronic Access Control System — 8% (6 questions)

CODE	CODE TASK		
D.01 Layout basic electronic access system devices and components			
D.02	Incorporate basic inspection, testing and maintenance device requirements in a simple electronic access system layout		

Duty E: Practice Job Site Safety — 16% (II questions)

CODE	TASK	
E.0 I	Survey job site for unsafe work conditions and report appropriately	
E.02	Identify and demonstrate the appropriate use of hand and power tools used to install, test, and service alarm systems	
E.03	Identify and demonstrate the appropriate use of job site equipment	
E.04 Practice safe ladder usage		
E.05	Use proper fall techniques and practices	
E.06	Use head, ear, eye, and foot protection properly	
E.07	Read and interpret Safety Data Sheets	
E.08	Recognize injuries and health conditions commonly encountered at job sites	
E.10	Identify precautions that should be taken when working in confined spaces and other potential hazardous environments	



Duty F: Install Electronic Access Systems Properly — 24% (17 questions)

CODE	TASK		
F.01	Use project plans and specifications to determine dimensions and installation		
	requirements (i.e., type of materials, elevation, and location of system components)		
F.02	Demonstrate use of blueprints and adherence to specifications		
F.03	Explain the types and applications of outlets, junction boxes, and conduit		
F.04	Explain wire size standards and other considerations when making wire choices		
F.05	Prepare and connect cable properly		
F.06	Mount and fasten electronic access system components		
F.07	Position and terminate cables, wires, and strapping		
F.08	Connect power and signaling wiring		
F.09	Program and configure alarm systems		
F.10	Assist with acceptance testing		
F. I I	Provide customer training		

Duty G: Maintain and Service Electronic Access Systems — 8% (6 questions)

CODE	TASK		
G.01	Read, interpret, and follow manufacturers' published instructions for access system component operation and maintenance		
G.02	Identify and locate all schematic components, connections, and test points		
G.03	Clean electronic access system components		
G.04	Use test equipment to verify proper function of access system components		
G.05	Utilize software troubleshooting programs and other resources to resolve problems		
G.06	Document all maintenance, repairs, and security aspects correctly		

Standards and Test Content

4017 Manager 55 Questions — 90 minute time limit

The Manager exam for the alarm industry tests candidates over knowledge in the following areas:

- Duty A: Demonstrate an Understanding of Codes, Standards, and Regulations 47% (26 questions)
- Duty B: Understand Human Resources Issues Related to Managing Employees 2% (I question)
- **Duty C:** Understand Insurance Issues Facing Managers 4% (2 questions)
- Duty D: Demonstrate Knowledge of Workplace Safety Requirements 47% (26 questions)

Although some knowledge areas overlap with those found on the salesperson and technician exams, questions on the Manager assessment are directed toward the level of knowledge or understanding expected of those holding management positions in alarm, locksmith, and fire sprinkler companies.

Sample Questions

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2.

3.

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A	Alarm, Locksmith, and Fire Sprinkler Industry Exams				
ΔC	Stands for:				
Α.	starius ioi .				
b. c.	altered current. accelerated current. alternating current.* active current.				
W	What is the VDC in a circuit with 100Ω and $0.1A$?				
c.	10V* 12V 15V 24V				
An	ionization detector detects fire in what stage?				
b. c.	flame heat smoldering incipient*				
W	nich jack is used to interface the digital communicator with the telephone line?				
b. c.	RJ31X* RJ11B RJ14X RJ45K				

5. Which factor increases the chance of shock or electrocution?

6. Acceptable audible notification appliances used in a security system include:

a. high outdoor temperatures

c. insulated head protection

d. dry cotton clothing

a. self-contained sirens.*

d. mass notification devices.

b. high humidity*

b. strobes. c. bed shakers.

8.	Which central station system uses repeaters?				
	b. c.	police-connected long-range radio* line security McCulloh			
9.	According to NFPA 72, batteries may be used to maintain an access control system during a power failure provided that the doors unlock with how many minutes of loss of primary power to the alarm system?				
10.	An	electronic access control system is designed to:			
	b. c.	allow authorized individuals in while keeping unauthorized individuals out.* prevent unauthorized personnel from exiting an area. increase the number of occupants permitted inside the establishment. notify the authorities of intrusion by unauthorized individuals.			
П.	ln a	a CCTV system, exit cameras generally located:			
	b. c.	in the manager's office pointed at the safe or recording device. near the doors pointed towards the interior of the building.* near the doors pointed towards the exterior of the building. outside the main entrance pointed towards the parking area.			
12.	WI	hich problem indicates a ground loop?			
	a. b. c. d.	1 117			

П

7. Which term refers to the speed at which data is transmitted?

a. bandwidthb. payloadc. bit rated. baud rate*

Abbreviations, Symbols, and Acronyms on the Alarm Industry Exams

When abbreviations, symbols or acronyms are more commonly used in written and verbal communications within the alarm industry than the words they represent, they will also be used on the written examination required for certification. The following is a list of abbreviations, symbols, and acronyms used on the alarm industry examinations.

,	Foot/feet	mA	milliamps/milliamperes
,,	Inch/inches	MP	Mega Pixel
Α	Amps/Amperes	NAC	Network Access Control
AC	Alternating Current	NEC	National Electric Code
Ah	Ampere-hours	NFPA	National Fire Protection Association
AHJ	Authority Having Jurisdiction	NICET	National Institute for Credentialing in
AWG	American Wire Gauge		Engineering Technologies
BNC	Bayonet Neill-Concelman	NVR	Network Video Recorder
BOCA	Building Officials and Code	OSFM	Oklahoma State Fire Marshal
	Administrators International, Inc.	OSHA	Occuapational Safety and Health
CCTV	Closed Circuit Television		Administration
CDMA	Code Division Multiple Access	PIR	Passive infrared
CIF	Common Intermediate Format	PoE	Power over Ethernet
dB	Decibel	POTS	Plain Ole Telephone Service
DC	Direct Current	PTZ	Pan-tilt-zoom
DTMF	Dual Tone Multi Frequency	PVC	Polyvinyl Chloride
DVR	Digital Video Recorder	RCA	Radio Corporation of America
EMI	Electromagnetic interference	REX	Request to Exit
EOL	End of line	RF	Radio frequency
EOLR	End of line resistor	SIA	Security Industry Association
FSK	Frequency Shift Keying	SDS	Safety Data Sheets
GPRS	Global Packet Radio Service	SMS	Short Message Service
HVAC	Heating, Ventilation, and Air Conditioning	THHN	Thermoplastic High Heat-resistant
GSM	Global System for Mobile		Nylon-coated
HD	High density	TNC	Threaded Neill-Concelman
HPSA+	Evolved high-speed packet access	UHF	Ultra High Frequency
IBC	International Building Code	UL	Underwriters Laboratory
ICC	International Code Council	UTP	Unshielded Twisted Pair
IP	Internet Protocol	V	Volts
IPv4	Internet Protocol Version 4	VA	Volt-amp
IR	Infrared	VAC	Watts, Alternative Current
IRC	International Residential Code	VDC	Watts, Direct Current
ISDN	Integrated Services Digital Network	VoIP	Voice over Internet Protocol
ISP	Internet Service Provider	W	Watts
kW	Kilowatts	Ω	Ohms
ΚΩ	Kilo ohms or Kohms		

Resources Used for Writing and Validating Test Items on the Alarm Industry Exams

- National Fire Protection Association Codes 70, 72, 99, 731
- Oklahoma Burglar & Fire Alarm Association/NESA Training Materials Level 1, CCTV
- NFPA 70 Level I (Arkansas Security Alarm Association)
- International Building Code 1008
- Underwriters Laboratory Standards 681, 1069, 1981, 2560
- Guide to Alarm Equipment, False Alarm Reduction Association (FARA)
- National Electronic Security Alliance (NESA) Training Materials Access Control
- Security Industry Alarm Coalition (SIAC)
- Fire Alarm Study Guide (NICET)
- OSHA.com (Occupational Safety and Health Administration)
- Basics of Digital Multimeters, Ideal Industries, Inc.
- Webster's Medical Desk Dictionary
- www.mayoclinic.org/first-aid
- www.webmd.com/first-aid

Testing Policies

Handling of Examination Materials

All examination materials are copyrighted property. Distribution of examination content or materials through any form of unauthorized reproduction or through oral or written communication is strictly prohibited. Individuals/entities that compromise the security of testing materials will be held responsible for the expense of developing replacement materials.

Security/Cheating

If a candidate is caught cheating during the examination, testing will stop immediately. The candidate will receive a failing result and the incident will be reported to the Oklahoma Department of Labor for review. Testing fees will not be refunded and the candidate will not be able to test without a letter of approval from the ODOL. Each HPCP Test Center reserves the right to monitor and record all testing using audio, visual, and electronic devices.

Testing Accommodations

Requests to accommodate special needs during testing (i.e., oral test administration, special seating arrangements) must be made at the time of registration by completing the HPCP Form, Request for Testing Accommodations. Acceptable accommodations for Alarm, Locksmith, and Fire Sprinkler exams are determined by the ODOL.

Electronic Devices

Cellular phones or other electronic devices are not permitted and must be turned off during testing. Use of electronic devices during testing will be considered cheating and will be handled accordingly.

Study Aides

Only allowed resources listed in this study guide are permitted. Personal belongings brought into the testing area will be collected by testing personnel and returned when the examination has been completed. The HPCP test center is not responsible for lost or misplaced items.

Translation

All examinations will be administered in English. Translators, translation devices, or translation dictionaries may not be used during the examination.

Eating/Drinking/Smoking

Candidates are not permitted to eat, drink, or smoke during the examination.

Misconduct

Candidates causing a disturbance of any kind or engaging in any kind of misconduct will be dismissed from the examination and reported to the Oklahoma Department of Labor for disciplinary measures.

Guest/Visitors

No guests, visitors, pets, or children are allowed at the testing site.

Use of Restrooms

Candidates must obtain permission from the written test proctor to use the restroom during testing. All testing materials will be collected from the candidate. No additional testing time will be granted.

Test Taking Strategies

This section of the study guide contains valuable information for testing success and provides a common-sense approach for preparing for and performing well on any test.

General Testing Advice

- 1. Get a good night's rest the night before the test eight hours of sleep is recommended.
- 2. Avoid junk food and "eat right" several days before the test.
- 3. Do not drink a lot or eat a large meal prior to testing.
- 4. Be confident in your knowledge and skills!
- 5. Relax and try to ignore distractions during the test.
- 6. Focus on the task at hand taking the test and doing your best!
- 7. Listen carefully to the instructions provided by the exam proctor. If the instructions are not clear, ask for clarification.

Testing Tips

- 1. Read the entire question before attempting to answer it.
- 2. Try to answer the question before reading the choices. Then, read the choices to determine if one matches, or is similar to your answer.
- 3. Do not change your answer unless you misread the question or are certain that your first answer is incorrect.
- 4. Answer questions you know first, so you can spend additional time on the more difficult questions.
- 5. Check to make sure you have answered every question before you submit the assessment for scoring unanswered questions are marked incorrect.



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