

Office of the Fire Marshal

2501 Bath Road · Bristol, PA 19007 · (215) 785-0500 · Fax (215) 788-8541

FIRE ALARM INSTALLATION APPLICATION

Requirements / information for installing automatic or manual fire alarm systems:

- All contractors must be registered with Bristol Township, and must have current insurance on file with the Bristol Township Licensing and Inspections Department.
- All work will comply with all applicable Bristol Township, IFC, NFPA, and ADA codes/requirements, as well as manufacturer's specifications and UL listing requirements.
- Cut sheets for all the alarm systems devices and appliance must be submitted, as well as an approved drawing of the entire building showing room dimensions, ceiling height, and room descriptions.
- No work can begin until this permit is approved by the Bristol Township Fire Marshal.
- An alarm strobe will be mounted on the outside of the building facing the street.
- All **monitored** fire alarm systems require the installation of a Knox-box (key box) for fire department access.
- All non-residential fire alarm systems must be certified annually.
- All components of the fire alarm system shall be UL listed.
- All systems shall be fully addressable systems.
- The attached Certificate of Completion form shall be properly/completely filled out prior to scheduling final test with the Fire Marshal's Office, and a copy shall be provided to the Fire Marshal's Office.
- Request for final test/inspection must be made at least 2 business days in advance.



Office of the Fire Marshal
2501 Bath Road, Bristol, PA 19007 – (215) 785-0500 – Fax (215) 788-8541

FIRE ALARM INSTALLATION APPLICATION

Date of Application://	 -			
Business name where system is being installed	d:			
Business address:			PA	
Street Address			State	Zip Code
Business owner:		()	-	
Name			Phone Nu	ımber
Contractor installing system:				
Contractors business address:				
	Street Address			
Contractor's phone number: ()				
Contractor's Bristol Twp. Registration #:				
Description of work being performed:		XIE - ONE XIVI PORT		
 I understand and agree all work will comply wind as well as manufacturer's specifications and UI I understand no work can begin until this perm I understand I must request final test/inspection 	L listing requirements. hit is approved by the To	wnship Fire N	Iarshal.	A codes/requireme
Contractor:				
Print Name			Signature	
======= Do N	lot Write Below This	Line ====	=======	========
Permit Fee = \$150.00	Receipt #		_ Permit #	
Total permit fee = \$155.50 Permit application entered in computer by:		Dat	:e:	
Approved for Installation:				
Final inspection: Approved Failed _				
Data:		5. 1		



Finance Department

2501 Bath Road · Bristol, PA 19007 · (215) 785-4710

ORDINANCE #1107 - INDIRECT ALARM USERS FEE

Name:	
Address:	
Telephone Number:	* .
Alarm Company Name:	
Business Address:	
Telephone Number:	
of emergency and who are authorized to been installed.	o (2) other persons who can be reached in case open the premises in which the system has
Name:	Telephone Number #
	Telephone Number #
Name:	Telephone Number#
44 4 54 4 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
	<u>/EAR</u> ANNUALLY PER BUSINESS <u>/EAR</u> PAID ANNUALLY PER RESIDENCE
	<u>VEAR</u> PAID ANNUALLY PER RESIDENCE
	VEAR PAID ANNUALLY PER RESIDENCE Name:

RETURN THIS FORM ALONG WITH PAYMENT TO:

TOWNSHIP OF BRISTOL
**Finance Dept.
2501 Bath Road
Bristol, Pennsylvania 19007
215.785.4710

Office of the Fire Marshal

	Date:
	Time:
SERVICE ORGANIZATION: Name: Address: Representative: License Number: Telephone:	PROPERTY NAME (USER) Name: Address: Owner Contact: Telephone:
MONITORING ENTITY Contact:	APPROVING AGENCY Contact: Telephone:
Telephone: Monitoring Account Ref. No.:	тегерпопе:
	CEDVICE
TYPE TRANSMISSION	<u>SERVICE</u> [] Weekly
[] McCulloh [] Multiplex	[] Monthly
[] Digital	[] Quarterly
[] Reverse Priority	[] Semiannually
[]RF	[] Annually
Other (Specify)	[] Other (Specify)
Control Unit Manufacturer	Model No:
Circuit Styles	
Circuit Styles Number of Circuits	
Software Rev.:	
Last Date System Had Any Service Performed	
Last Date that any Software or Configuration Was Revise	ed:
ALARM-INITIATING DEVICES A	ND CIRCUIT INFORMATION
Quantity Circuit Style	3.5 - 1T' - A1 D
·	Manual Fire Alarm Boxes Ion Detectors
	Photo Detectors
	Duct Detectors
	Heat Detectors
	Waterflow Switches
	Supervisory Switches Other (Specify)

Office of the Fire Marshal

	ALARM NOTIFICATION APP	LIANCES AND CIRCUIT INFORMATION
Quantity	Circuit Style	
	-	Bells
		Horns
		Chimes
		Strobes
		Speakers
190		Other (Specify)
No. of alarm no	otification appliance circuits:	
Are circuits mo	onitored for integrity? [] Yes	[]No
SL	DERVISORY SIGNAL-INITIATI	ING DEVICES AND CIRCUIT INFORMATION
Quantity	Circuit Style	
		Building Temp.
		Site Water Temp.
<u> </u>		Site Water Level
		Fire Pump Power
) -		Fire Pump Running
		Fire Pump Auto Position
		Fire Pump or Pump Controller Trouble
, 		Fire Pump Running
		Generator in Auto Position
		Generator or Controller Trouble
		Switch Transfer
		Generator Engine Running
		Other (Specify)
a)		
SIGNALING	LINE CIRCUITS	9. 9. 1 L
Quantity and St	tyle (See NFPA 72. Table 3-6) of sign	naling line circuits connected to system:
Quantity:		Styles:
CYCTEM DOY	WED CLIDDLE C	
	WER SUPPLES	A
a) Primary (N	Alain): Inormal Voltage:	, Amps:
Overload I	Protection: Type:	, Amps:
Location (of Primary Supply Panelboard):	
L) Cooned	dam (Sandha).	
b) second	dary (Standby):	Ama Ha Dating
Calcul	ated capacity to operate system, in hou	age Battery: Amp-Hr Rating urs: 24 60
Carcin		
Location	on of fuel storage:	ine-driven generator dedicated to fire alarm system:
2000	on or raci storage.	
TYPE BATTE	RY	
[] Dry Cell		
[] Nickel-C	admium	
[] Sealed Le	ad-Acid	
[] Lead-Aci	d	
Other (Sp	pecify):	
c) Emerg	ency or standby system used as backu	p to primary power, instead of using a secondary power supply:
-	Emergency system described i	
	Legally required standby descr	
	Optional Standby system descri	ribed in NFPA 70 Article 702, which also meets the performance
require	ments of Article 700 or 701	· · · · · · · · · · · · · · · · · · ·

Office of the Fire Marshal

	PRIOR TO ANY	TESTING		
NOTIFICATIONS ARE MADE Monitoring Entity Building Occupants Building Management Other (Specify) AHJ (Notified) of any Impairments	Yes [] [] [] [] [] []	No [] [] [] [] []	Who	Time
S	SYSTEM TESTS AND	INSPECTIONS		
TYPE Control Unit Interface Eq. Lamps/LEDS Fuses Primary Power Supply Trouble Signals Disconnect Switches Ground-Fault Monitoring	Visible [] [] [] [] [] [] [] [] [] []	Functional [] [] [] [] [] [] [] [] [] []	Con	nments
SECONDARY POWER TYPE Battery Condition Load Voltage Discharge Test Charger Test Specific Gravity TRANSIENT SUPPRESSORS REMOTE ANNUNCIATORS NOTIFICATION APPLIANCES Audible Visual Speakers Voice Clarity	Visible [] [] [] [] [] []	Functional [] [] [] [] [] [] [] [nments
INITIATING AND Device Visual Loc.& S/N Type Check []	SUPERVISORY DEV Functional Factory Test Setting []		Pass [] [] [] [] []	ONS Fail [] [] [] [] [] [] []
	ę.			

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EMERGENCY COMMUNICATION EQUIPMENT Phone Set Phone Jacks Off-Hook Indicator Amplifier(s) Tone Generator(s) Call-in Signal System Performance	<u>VT</u>	Visual [] [] [] [] [] []	[] _	Comments
INTERFACE EQUIPMENT (Specify) (Specify) (Specify)		Visual [] [] []	Device Operation [] [] []	Simulated Operation [] [] []
SPECIAL HAZARD SYSTEM (Specify) (Specify) (Specify) SPECIAL PROCEEDURES:		[] [] []	[] [] []	[] [] []
SPECIAL PROCEEDURES:				
		-		
SUPERVISING STATION MONITORING Alarm Signal Alarm Restoration Trouble Signal Supervisory Signal Supervisory Restoration	Yes [] [] [] []	No [] . [] . [] .	Time	Comments
NOTIFICATIONS THAT TESTING IS COMPLETE Building Management Monitoring Agency Building Occupants Other (Specify) The following did not operate correctly:	Yes [] [] []	No [] [] []	Who	Time
System restored to normal operation:	Date:		Time:	
THIS TESTING WAS PERFORMED IN ACCORD	DANCE V	WITH APPLI	CABLE <u>NFPA</u> STA	ANDARDS.
Name of Inspector:		Date:	Tim	e:
Signature:				
Name of Owner or Representative:				
Date:	Time:			
Signature:				