

System Record Documents (SRD) Cabinet Fire System Record Documents

Description

The Notifier System Record Documents (SRD) Cabinet is the perfect solution to comply with the demanding code standards required today. Notifier's primary goal is to manufacture code compliant solutions and this product allows you to do just that. The SRD cabinet is the answer to comply with the NFPA 72 2013, Section 7.7.2.1 requirements which states, "With every new system, a documentation cabinet shall be installed at the system control unit or other approved location at the protected premises."

This cabinet is constructed of durable 16 gauge steel with a solid piano hinge and key lock. The cabinet includes a 4GB USB memory flash drive interface. Using a standard USB B connector, the USB flash drive interface allows you to use any standard USB printer cable to upload or download information. This feature allows you to store your records electronically in one secure place, so that the Technician can easily access the software and service the system. (Refer to NFPA, 72 2013, Section 7.5.6.7).

Along with the fire alarm control panel software, you can store your test and inspection documents, service records, manuals & AS built drawings for the system.

The System Records Document (SRD) cabinet inner door has two, key ring hooks to hold system keys. In the inner door, you can add the Legend Sheet to record property, system, service, code and AHJ certification information, as well as required documentation. (See Figure 2).

Features

- Installed with a 4 gigabyte digital flash drive interface with USB B connector
- · Offers two, key ring hooks to hold the system keys.
- Contains a frame plate to insert Authorized Personnel business cards
- Includes a Legend Sheet to record passwords and system information.
- Constructed with 16 gauge steel box and cover for added security with a solid stainless steel piano hinge.
- Coated with a durable baked-on enamel finish (other colors available)
- Built with a stainless steel piano hinge with standard ¾" CAT 30 keyed door lock (other lock assemblies available).

Specifications

SRD System Record Documents Cabinet Dimensions: 12" W x 13" H x 2 1/4" D (30.48 W x 33.02 H x 5.71 D cm).

Door Keylock: Barrel lock and piano hinge. 3/4" barrel lock and 12" (30.48 cm) piano hinge.

FAD Cabinet: UL® Listed, constructed of 18 gauge cold rolled steel.

Cabinet Finish: Red powder coat epoxy finish.

Cabinet Cover Label: Silkscreen imprinted with white indelible ink, 1" high lettering labeled, "SYSTEM RECORD DOCUMENTS."

Cabinet Keylock: Keylocked with 3/4" barrel lock and 12" (30.48 cm) width stainless steel piano hinge.

Cabinet Backbox: The backbox includes a 4-hole knockout mounting pattern.



Cabinet Frame Plate: Insert frame plate accommodates and protects standard 8 1/2 x 11 manuals and document records.

Cabinet Inner Door Label: Legend Sheet attached to the inner door frame to record property, system, service, code and AHJ certification information, as well as system documentation.

Cabinet Flash Drive Interface: 4 Gigabyte (minimum) digital flash memory drive with a standard USB B connector (used to upload and download information) is securely assembled to the interior cabinet. The drive is restricted to Authorized personnel with permission to use secure hardware devices to access the records.

Cabinet Key Holder: Two key ring holders and a frame plate to insert Authorized Personnel business cards.

Standards

The System Record Documents (SRD) Cabinet is designed to comply with the following standards:

UL Standard: S2580

Agency Listings and Approvals

These listings and approvals apply to the modules specified in this document. In some cases, certain modules or applications may not be listed by certain approval agencies, or listing may be in process. Consult factory for latest listing status.

UL: S2580, Vol. 3

CSFM: 7300-0553:0110

NFPA: 72 2013

NEMA

ISO 9001 Certification

Ordering Information:

NF-SRD: System Record Documents Cabinet, Red. Includes NOTIFIER lock.

Figure 1 shows the interior enclosure of the Fire Alarm Documents cabinet.

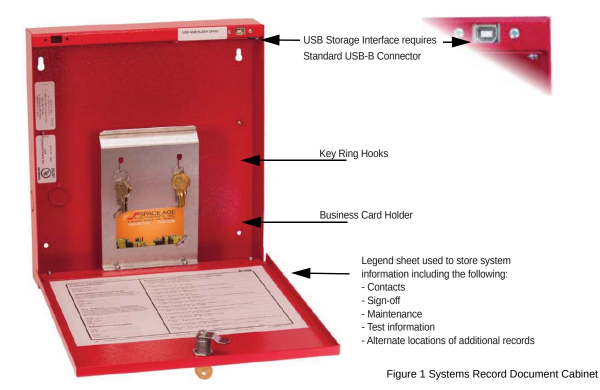


Figure 2 shows the Legend Sheet attached to the inner door of the Fire Alarm Document Cabinet (See Figure 2).

Property Information	Minimum Required Documentation			
Name of Property:	1	Written na	ırrat	ive providing intent and system description.
Address:				Enclosed or Alt. Location:
Description of Property:	2	Riser diag	ram	1
Occupancy Type:		N/A		Enclosed or Alt. Location:
Certification and Approvals	3	Floor plan	lay	out showing location of all devices and control equipment.
16.1 System Installation Contractor:		N/A	Ė	Enclosed or Alt. Location:
	4	Sequence	of o	operation in either an input/ output matrix or narrative form.
tested according to all NFPA Standards cited therein.		N/A		Enclosed or Alt. Location:
Signed:	5	Equipmen	t ted	chnical data sheets.
Printed Name:		N/A		Enclosed or Alt. Location:
Date:/	6	Manufactu	ırers	s published instructions, including operation and maintenance instruction.
Organization:		N/A		Enclosed or Alt. Location:
Title:	7	Battery ca	lcul	ations (where batteries are provided).
Phone:		N/A		Enclosed or Alt. Location:
16.5 Authority Having Jurisdiction:	8	Voltage di	op o	calculations for notification appliance circuits.
I have witnessed a satisfactory acceptance test of this with		N/A		Enclosed or Alt. Location:
system and find it to be installed and operating properly in	9	Complete	d re	cord of inspection and testing in accordance with 7.6.6 and 7.8.2.
accordance with its approved plans and specifications,		N/A		Enclosed or Alt. Location:
its approved sequence of operations, and with all NFPA	10	Complete	d re	cord of completion in accordance with 7.5.6 and 7.8.2.
standards cited herein.		N/A		Enclosed or Alt. Location:
Signed:	11	Copy of si	te s	pecific software, where applicable.
Printed Name:		N/A		Enclosed or Alt. Location:
Date:/	12	Record (a	s-bı	uilt) drawings.
Organization:		N/A		Enclosed or Alt. Location:
Title:	13	Periodic ir	spe	ection, testing, and maintenance documentation in accordance with
Phone:		Section 7.	6.	
Equipment Information:		N/A		Enclosed or Alt. Location:
ID No. 1:	14	Records,	reco	ord retention, and record maintenance in accordance with 7.7.
Serial:		N/A		Enclosed or Alt. Location:
Access Code:				
ID No. 2:				
Serial:				
Access Code:		Signed	d:	Date:/



This document is not intended to be used for installation purposes. We try to keep our product information up-to-date and accurate. We cannot cover all specific applications or anticipate all requirements. All specifications are subject to change without notice.

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