Submittal Guide Cover – outside spread. See printed sample provided. Sydenham Publishina Inc. jeff@sydenham.com

V-SERIES SUBMITTAL GUIDE

This V-Series Submittal Guide has been designed to make your job as easy as possible. The guide includes concise descriptions and relevant drawings for all V-Series-related components. Adjacent to each component entry is a place for you to indicate that it is to be included in the submittal. Four simple steps now accomplish what used to be a tedious

On the reverse of this flap, rough out your submittal by indicating on the list which products are to be included.

With the flap open, turn to each entry indicated on the "rough-out" and choose the specific components that are to be included by placing checkmarks in the boxes provided.

Attach your business card to the outside front cover of the guide and sign and date the cover letter on page i.

Fill out the bottom portion of this card, remove it from the back cover, and file it with your notes on the project for future reference.

Project				
Date				
Firm				
Contact				
Phone				
Submitted by				
Notes				

GE Security wishes you the best of luck with all your submittals!

Security

T 888-244-9979

Fold & Perf

F 866-503-3996 Canada

T 519 376 2430 F 519 376 7258

T 852 2907 8108 F 852 2142 5063

F 32 2 721 86 13 Latin America

T 32 2 725 11 20

T 305 593 4301 F 305 593 4300

www.gesecurity.com/vigilant

© 2008 General Electric Company All Rights Reserved

Vigilant, V-Series and Genesis Series are registered trademarks of GE Security, Inc.

Fire alarm systems from a name you've known and trusted for years

GE delivers the very best fire and life safety products for your application with control panels, devices, and accessories engineered to work in unison providing reliable performance and the features you need for successful installation and worry-free operation for years to come.

With GE products you're the one in charge. A wide range of products gives you the freedom to tailor each system to the particular needs of the building, while flexibility built into every GE control panel leaves plenty of room for upgrades, expansions, and retrofits long into the future.

Cost-effective, reliable, and packed with features that have lead the life safety industry for decades, GE fire alarm systems represent the culmination of years of innovation and excellence.

Built on the successes of the past, meeting the needs of today's buildings, GE life safety innovations remain the first choice for fire alarm products among informed decision-makers everywhere.

Security Vigilant Fire & Life Safety

Submittal Guide

V-Series Life Safety Systems

Analog addressable fire alarm solutions for small buildings









SUBMITTAL PLANNER
Rough out your submittal by indicating here the basic components of the package. Then, with this flap open, turn to the corresponding page and indicate the specific products to include.

idicc	,	the specific products to include.	
V-S	eri	es Analog Control	
ontro	ΙPα	nnels	
Jiido		500-point Systems	3
		64-point Systems	3
		LED Annunciator Modules	
		Flush mount trim	3
ption	Ca	rds Class A adapter module	
		Class A adapter module Ethernet Port	4
		Serial Port (RS-232)	
		Dual Line Dialer/Modem	
		Smoke Power Converter Module	
		Loop Expansion Module	5
ower	Su	oplies	
		Booster Power Supplies	
		Auxiliary Power Supplies	
		Batteries	7
emot		nnunciation	
		LCD text annunciators	
		LED zone annunciators	
		Envoy Graphic Annunciators	
ıstem			
Juli		ccessories City Tie Module	10
		Reverse Polarity Module	10
		Serial Printer	
Anc	10	g Addressable Initiating Devices	
etect		& Bases	
		Analog Addressable Optical/Fixed Temperature Detector	
		Analog Addressable Optical Smoke Detector Analog Addressable Rate-of-Rise Heat Detector	
		Analog Addressable Fixed Temperature Heat Detector	
		Standard Base	
		Isolator Detector Base	
		Relay Detector Base	
		Audible (Sounder) Detector Base	
		Analog Addressable Duct Detector	14
put/0	Dut	put Modules	
		Universal Class A/B Module	
		Single Input Module	
		Dual Input Module	
		Fault Isolator Module	
		Monitor Module	
		Single Input Signal Module	16
		Dual Input Signal Module	
		Control Relay Module	
		Polarity Reversal Relay Module	
		Input/Output Module	
		Input/Output Module Boards	
anua		ull Stations	
unuu		One Stage Fire Alarm Station	18
		Two Stage Fire Alarm Station	
		Double Action Fire Alarm Station	18
Not	ifi	cation Appliances	
all St		pes, Horns & Chimes	
		Wall Strobes	
		Wall Horns, Steady	
		Wall Chime-Strobes	
		Genesis Trim Plates	
		Genesis Signal Master	
		Wall Speakers	
	ш	Bell Strobe Plate	28
eiling	Sp	eakers, Horns, and Strobes Ceiling Speakers	
		Ceiling Speaker-Strobes	
		Ceiling Horn-Strobes	
ıdio t			
uuio i		ification System Audio Notification Panels	27
			= 1
ursh	<u>E</u> n\	vironment Signals Temporal Horn-Strobe	26
		Outdoor Strobe	
		Re-entrant Speaker-Strobe	
Llow		·	
HŒZ		dous Location Devices	
		All-weather Heat Detectors	
		Hazardous Location Fire Alarm Station Explosionproof Strobe	
			31
		Electromagnetic Door Holders	44

Heavy Duty Power Relays....

 Multi-Voltage Control Relays....

 Manual Override Relays....