

Dealer Name:		Contact Name:			
Account Number:		Email:			
Phone Nun	mber: J	ob Name or Reference:			
Ge	eneral System Information				
1. Is	Is there a particular manufacturer that is preferred or required for a spec?				
2. Co	Conventional or Addressable?				
3. Sii	Single family residential or commercial?				
4. Ho	How many floors or zones does the building have?				
5. Ho	How many remote annunciators?				
6. Cl	Class "A" or Class "B" circuits?				
7. Ce	Cell and/or Internet monitoring?				
In	itiation Device Circuits (IDC) If Cor	nventional (SLC) If Addressable			
1. Sn	moke Detectors a. Smoke detector				
	b. Combination smoke/heat d	etector			
	c. Combination smoke/carbor	n monoxide detector			
	d. Smoke detector with auxilia	ary relay			
	e. # of standard sounder bases	s			
	f. # of low frequency sounder	bases			
2. He	eat Detectors				
	a. 135° fixed temperature				
	b. 135° fixed temperature and	rate of rise			
	c. 194° fixed temperature				
	d. 194° fixed temperature and	rate of rise			
3. Ca					
	a. Standard room detector				
	b. Parking garage detector				



Fire Alarm System Quick Quote Form

4.	Duct Sm	noke Detectors		
	a.	Duct mounted smoke detector supplied by alarm dealer	W/P (Y/N)	
	b.	Duct mounted smoke detector supplied by others and monitore	ed by system	
	c.	Remote test station and indicator		
5.	5. Beam Smoke Detectors			
	a.	Beam smoke detector		
	b.	Remote test station and indicator		
	c.	Beam distance from point to point		
6.	Manual	I Pull stations		
	a.	Single action		
	b.	Dual action		
	c.	Stopper covers or wire guards		
7.	Initiation Circuits			
	a.	Number of alarm circuits		
	b.	Number of sprinkler supervisory circuits		
	b. c.	Number of sprinkler supervisory circuits Number of water flow circuits		
	C.			
1.	c. Notifica	Number of water flow circuits		
1.	c. Notifica	Number of water flow circuits ation Appliance Circuits (NAC)		
1.	C. Notifica Combin	Number of water flow circuits ation Appliance Circuits (NAC) ation horn/strobe		
1.	Notifica Combin a.	Number of water flow circuits ation Appliance Circuits (NAC) ation horn/strobe Combination horn/strobe wall mount Combination horn/strobe ceiling mount		
1.	Notifica Combin a. b.	Number of water flow circuits ation Appliance Circuits (NAC) ation horn/strobe Combination horn/strobe wall mount Combination horn/strobe ceiling mount		
	C. Notifica Combin a. b. c.	Number of water flow circuits ation Appliance Circuits (NAC) ation horn/strobe Combination horn/strobe wall mount Combination horn/strobe ceiling mount		
	Notifica Combin a. b. c.	Number of water flow circuits ation Appliance Circuits (NAC) ation horn/strobe Combination horn/strobe wall mount Combination horn/strobe ceiling mount Combination horn/strobe weather proof		
	Notifical Combin a. b. c. Strobe a.	Number of water flow circuits ation Appliance Circuits (NAC) ation horn/strobe Combination horn/strobe wall mount Combination horn/strobe ceiling mount Combination horn/strobe weather proof		
	C. Notifical Combin a. b. c. Strobe a. b. c.	Number of water flow circuits ation Appliance Circuits (NAC) ation horn/strobe Combination horn/strobe wall mount Combination horn/strobe ceiling mount Combination horn/strobe weather proof Strobe wall mount Strobe ceiling mount		
2.	C. Notifical Combin a. b. c. Strobe a. b. c.	Number of water flow circuits ation Appliance Circuits (NAC) ation horn/strobe Combination horn/strobe wall mount Combination horn/strobe ceiling mount Combination horn/strobe weather proof Strobe wall mount Strobe ceiling mount Strobe weather proof		
2.	Notifical Combin a. b. c. Strobe a. b. c. Horn an	Number of water flow circuits ation Appliance Circuits (NAC) ation horn/strobe Combination horn/strobe wall mount Combination horn/strobe ceiling mount Combination horn/strobe weather proof Strobe wall mount Strobe ceiling mount Strobe weather proof and sounder		
2.	c. Notifica Combin a. b. c. Strobe a. b. c. Horn an	Number of water flow circuits ation Appliance Circuits (NAC) ation horn/strobe Combination horn/strobe wall mount Combination horn/strobe ceiling mount Combination horn/strobe weather proof Strobe wall mount Strobe ceiling mount Strobe weather proof and sounder Horn		

_			• •
10	ntro	l (irc	HITC

a. Magnetic door holder release _____

b. Door lock release _____

c. Air handler unit shutdown _____

d. Elevator recall number of elevator banks _____

e. Elevator shunt trip number of elevator banks _____

Wire and Cable

1. Fire alarm cable (FPL, FPLR, FPLP)

a. Cable type (FPL, FPLR, FPLP) _____

b. # of feet 18/2 _____

c. # of feet 18/4 _____

d. # of feet 16/2 _____

e. # of feet 16/4 _____

f. # of feet 14/2 _____

g. # of feet 14/4 _____

h. # of feet 12/2 _____

2. Fire alarm direct burial cable

a. # of feet 18/2 _____

b. # of feet 18/4 _____

c. # of feet 16/2 _____

d. # of feet 16/4 _____

e. # of feet 14/2 _____

f. # of feet 14/4 _____

3. Other cable _____