## **XFP Configuration**

**System Name: XFP** 

## **Loop 1 Devices**

# Device Type	Zone/Group	Device Name	Vol/Sens Mode	Day:Night	Remote LED	Base Sounder	I/O Configuration			
							I/O	Chan.	Zone/Group/Set	Description
1 Discovery Optical	Zone 6		Sensitivity	3:3	✓	Group 11				
2 XP95/S90 Optical	Use in Special C&E		Sensitivity	100:100		Group 11				
3 Discovery Ion	Use in Special C&E		Sensitivity	3:3		Group 12				
4 🐷 XP95/S90 Ion	Use in Special C&E		Sensitivity	100:100		Group 2				
5 Discovery Heat	Zone 7		Sensitivity	5:3		Group 14				
6 S90 Manual Callpoint	Zone 2									
7 XP95 High Temp	Zone 1		Sensitivity	75:125		Group 2				
8 Discovery CO	Zone 5		Sensitivity	5:3		Group 3				
9 Discovery CO/Heat	Zone 1		Sensitivity	5:3		Group 6				
10 Discovery MCP	Zone 32									
11 XP95 MCP	Zone 1									
12 S90 Manual Callpoint	Use in Special C&E									
13 Discovery Multi	Zone 1		Sensitivity	5:1		Group 2				
14 TYP95 Multi	Zone 1		Sensitivity	100:100		Group 2				
15 I/O XP95/S90 I/O Unit	See I/O configuration					Group 1	1 Outp	ut 1	Use in Special C&E	
							2 Outpo	ut 3	Zone 16 Zone 16	ertrtertertert
16 SM XP95 Switch Monitor	See I/O configuration						1 Input		Use in Special C&E	
							3 Input	1	Use in Special C&E	subname2
17 Intelligent Beam Detector	Use in Special C&E									
18 XP95 Flame Detector	Use in Special C&E		Sensitivity	75:75		Group 3				
19 ZMU XP95/S90 Zone Monitor	See I/O configuration						1 Input	1	Use in Special C&E	
20 Sounder I/O Unit	Group 4		Volume	6:6						