

XFP Configuration

XFP Configuration - System Name: XFP

Panel 1 - Causes and Effects

Timer Event Times								
Event:	T1	T2	T3	T4	T5	T6	T7	T8
Occurs at:	03:00	23:00	00:00	00:00	00:00	00:00	00:00	00:00
Event:	T9	T10	T11	T12	T13	T14	T15	T16
Occurs at:	00:10	20:59	00:00	00:00	00:00	00:00	21:59	01:00

#	Action		Occurs when...			Resets when...		
1	Trigger loop 1 device	2: CAST Optical	Loop 1 device triggered	2: CAST Optical	is True		4: CAST Sounder	is False
2	Trigger loop 2 device	2: CAST PRO Ht	Loop 2 device triggered	6: CAST MCP	is True		2: CAST PRO Ht	is False
3	Panel relay	Relay 2	Zone or panel in 'Fire'	Panel 8	is True		Zone 3	is False
4	Sounder alert	Group 10	Panel input	Input 2	is True		Input 2	is False
5	Sounder evac	Group 8	Other event triggered	Event 16	is True		Input 1	is True
6	Zone disable	Zone 32	Event AND	Event 9 AND 7	is True		Event 1 AND 1	is True
7	Output disable	Set 16	Timer event	Time: T14	is True		Time: T2	is False
8	None							
9	Trigger output set	Set 10	Network event triggered				Network event triggered	is False
10	Group disable	Group 11	Zone AND	Zone 32 AND 17	is True		Zone 10 AND 15	is False
11	Put zone into alarm	Zone 32	Any fault				Any fault	is False
12	None							
13	Trigger beacons	Group 16	Loop 2 device pre-alarm	7: ** No device **	is True		6: CAST MCP	is False
14	Loop 1 device disabled	17: CAST HS-2 Unit	Panel occupied				Panel occupied	is False
15	Loop 2 device disabled	7: ** No device **	Panel occupied				Panel occupied	is False
16	None							