



















































Detection tree - Control tree - Hardware tree - Device report
12 sep 2018 14:20:48




















Detection tree		OP720 / Sub-type 0	FDM225/226 / Sub-type 1	OH720 / Sub-type 0	FDC1221 / Sub-type 0
 1:Detection area 5.1.2,e		42	9	15	2
 1:Section 1 Zone 1 : 5.1.2,d 5.1.2,e Trappenhuis		4	3		
 1:Automatic zone 1 Meterkast		1			
 2:Automatic zone 2 Gang		1			
 4:Automatic zone 4 Centrale hal 5.1.2,e		1			
 7:Automatic zone 7 Centrale hal 5.1.2,e 5.1.2,e		1			
 10:Manual zone 10 Trapopgang			3		
 ! 2:Section 2 Zone 2 : 5.1.2,d 5.1.2,e					
 3:Section 3 Zone 3 : 5.1.2,d 5.1.2,e		4		2	
 3:Automatic zone 3 5.1.2,e 5.1.2,e		2		1	
 5:Automatic zone 5 5.1.2,e 5.1.2,e		2		1	
 4:Section 4 Zone 4 : 5.1.2,d 5.1.2,e		4		2	
 6:Automatic zone 6 5.1.2,e 5.1.2,e		2		1	
 8:Automatic zone 8 5.1.2,e 5.1.2,e		2		1	
 5:Section 5 Zone 5 : 5.1.2,d 5.1.2,e		2		1	
 9:Automatic zone 9 5.1.2,e 5.1.2,e		2		1	
 6:Section 6 Zone 6 : 5.1.2,e 6 Trapopgang		4	3		
 13:Automatic zone 13 Centrale hal 5.1.2,e 5.1.2,e		1			
 16:Automatic zone 16 Centrale hal 5.1.2,e		1			
 18:Automatic zone 18 Gang		1			
 19:Automatic zone 19 Meterkast		1			
 20:Manual zone 20 Trapopgang			3		
 ! 7:Section 7 Zone 7 : 5.1.2,e 5.1.2,e					
 8:Section 8 Zone 8 : 5.1.2,e 5.1.2,e		4		2	
 15:Automatic zone 15 5.1.2,e 5.1.2,e		2		1	
 17:Automatic zone 17 Woning 5.1.2,e		2		1	
 9:Section 9 Zone 9 : 5.1.2,e 5.1.2,e 5.1.2,e		4		2	
 12:Automatic zone 12 5.1.2,e 5.1.2,e		2		1	
 14:Automatic zone 14 5.1.2,e A		2		1	
 10:Section 10 Zone 10 : 5.1.2,e 5.1.2,e 5.1.2,e		2		1	
 11:Automatic zone 11 5.1.2,e 5.1.2,e		2		1	
 11:Section 11 Zone 11 : 5.1.2,d Trappenhuis		4	3		
 21:Automatic zone 21 Meterkast		1			
 22:Automatic zone 22 Gang		1			
 24:Automatic zone 24 Centrale hal 5.1.2,e		1			
 27:Automatic zone 27 Centrale hal 5.1.2,e 5.1.2,e		1			
 30:Manual zone 30 Trappenhuis			3		
 ! 12:Section 12 Zone 12 : 5.1.2,d 5.1.2,e					
 13:Section 13 Zone 13 : 5.1.2,d 5.1.2,e		4		2	
 23:Automatic zone 23 5.1.2,e 5.1.2,e		2		1	
 25:Automatic zone 25 5.1.2,e 5.1.2,e		2		1	
 14:Section 14 Zone 14 : 5.1.2,e 5.1.2,e 5.1.2,e		4		2	
 26:Automatic zone 26 5.1.2,e 5.1.2,e		2		1	
 28:Automatic zone 28 5.1.2,e 5.1.2,e		2		1	

Detection tree - Control tree - Hardware tree - Device report
12 sep 2018 14:20:48

Detection tree		OP720 / Sub-type 0	FDM225/226 / Sub-type 1	OH720 / Sub-type 0	FDCI221 / Sub-type 0
	15:Section 15 Zone 15 : 5.1.2,e 5.1.2,e	2		1	
	29:Automatic zone 29 5.1.2,e 5.1.2,e	2		1	
	16:Section 16 Zone 16 : Voedingen				2
	31:Technical zone 31 Storing voeding 5.1.2,e				1
	32:Technical zone 32 Storing voeding 5.1.2,e				1
	10:Station area				

Detection tree summary

Area	2
Detection area	1
Station area	1
Section	16
Section	16
Zone	32
Automatic zone	27
Manual zone	3
Technical zone	2

Control tree		Onboard I/Os (FCI2010)	OH720 / Sub-type 0	OP720 / Sub-type 0
	1:Alarming control group Doormelding PAC	3		
	1:RT fire control Doormelding alarm HAND	1		
	Causes			
	Effects	1		
	1:Internal sounder control Interne alarmgever			
	Causes			
	Effects			
	2:RT fault control Doormelding STORING	1		
	Causes			
	Effects	1		
	2:External sounder control Externe alarmgever			
	Causes			
	Effects			
	3:RT 1 control Doormelding alarm AUTO	1		
	Causes			
	Effects	1		
	4:Fire control group Indicatoren			
	1:Evac control group Ontruiming bmc..		15	9
	1:Universal evac control 5.1.2,e		5	3

Detection tree - Control tree - Hardware tree - Device report
12 sep 2018 14:20:48

Control tree		Onboard I/Os (FCI2010)	OH720 / Sub-type 0	OP720 / Sub-type 0
	Causes			
	Effects		5	3
	2:Universal evac control 5.1.2.e		5	3
	Causes			
	Effects		5	3
	3:Universal evac control 5.1.2.e		5	3
	Causes			
	Effects		5	3
	4:Universal evac control Zone 4			
	Causes			
	Effects			
	5:Universal evac control Zone 5			
	Causes			
	Effects			
	6:Universal evac control Zone 6			
	Causes			
	Effects			
	7:Universal evac control Zone 7			
	Causes			
	Effects			
	8:Universal evac control Zone 8			
	Causes			
	Effects			
	9:Universal evac control Zone 9			
	Causes			
	Effects			
	10:Universal evac control Zone 10			
	Causes			
	Effects			








Control tree summary

Control group	3
Alarming control group	1
Evac control group	1
Fire control group	1
Control	15
External sounder control	1
Internal sounder control	1
RT 1 control	1
RT fault control	1
RT fire control	1
Universal evac control	10

Hardware tree

1:FC721	
---------	--

Detection tree - Control tree - Hardware tree - Device report
12 sep 2018 14:20:48

Hardware tree	
 1:Onboard I/Os (FCI2010) Interne I/O's (FCI2010)	
 2:C-NET line card (onboard/FCL2001) C-NET luskaart	
FD720 DC modules	2
FDCI221 / Sub-type 0	2
FDM225/226 / Sub-type 1	9
FT2010 / Sub-type 0	2
OH720 / Sub-type 0	15
OP720 / Sub-type 0	42
 4:Communication interfaces Communicatie interfaces	
 7:Power supply FC Voedingsbewaking (FC)	
 8:Ethernet interface Ethernet interface	
 11:Evac master unit (FTO2007) Evac master unit (FTO2007)	
 101:CPU (FCC2001/06) CPU (FCM20xx)	
Summary	70

Hardware tree summary

FD720 manual call points	9
FDM225/226 / Sub-type 1	9
FD720 DC modules	2
FDCI221 / Sub-type 0	2
FD720 detectors	57
OH720 / Sub-type 0	15
OP720 / Sub-type 0	42
Other	2
FT2010 / Sub-type 0	2