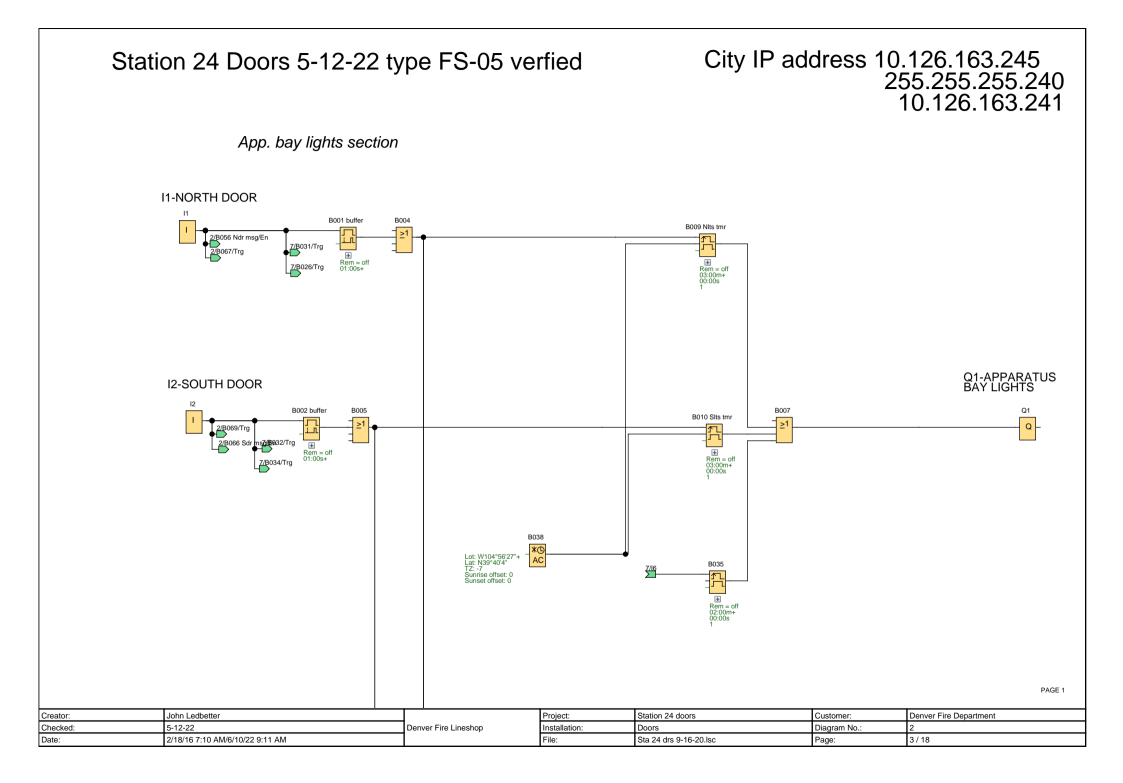
Comment

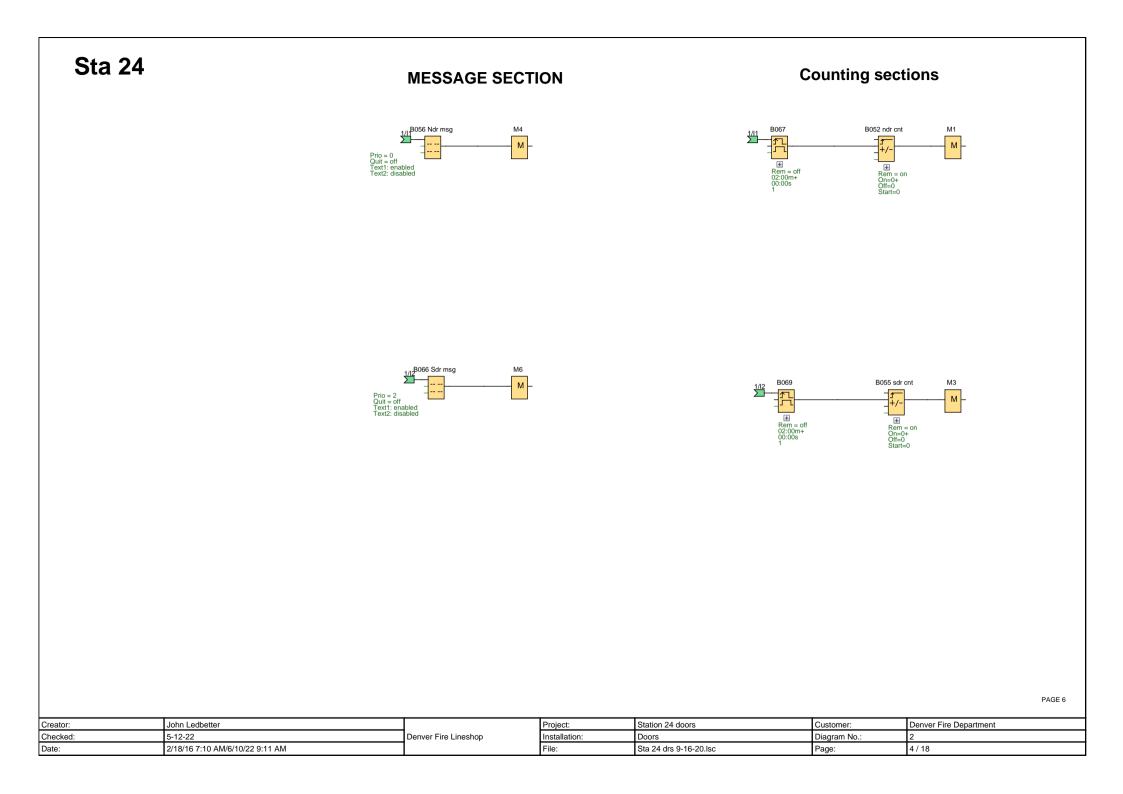
rev 8-16-18 w cosmo chnges

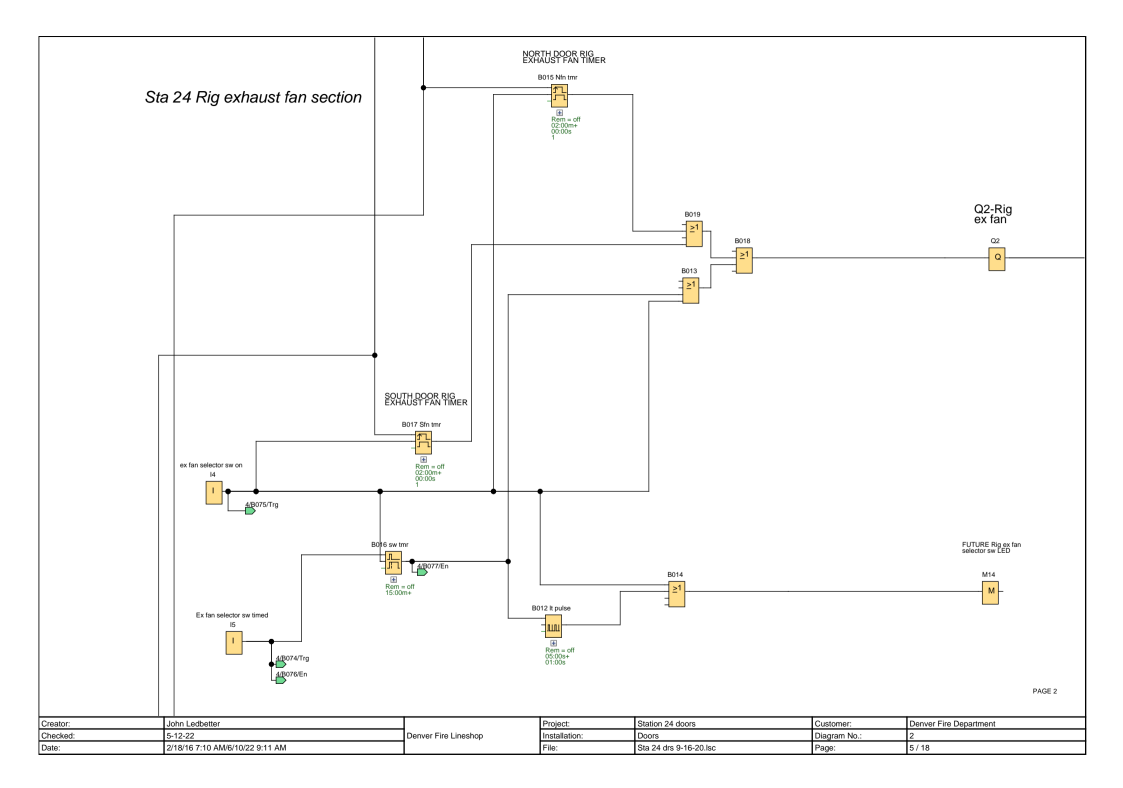
9-16-20 at station yes/ done =reset bckup light flash pulse timer slower on va enable to save relays burning up 1-26-22 found new network style Smart relay installed, lost all counts ????, redwnlded???? 5-12-22 city network installed, counters read nremcnt 2182, sremcnt 3171, ndrcnt 1152, sdrcnt 1838, exfan cnt 2895, exfanhrs 111h 8m, fanswon 67, fn tmrsw 0, online tests good, redwnld all counts to zero

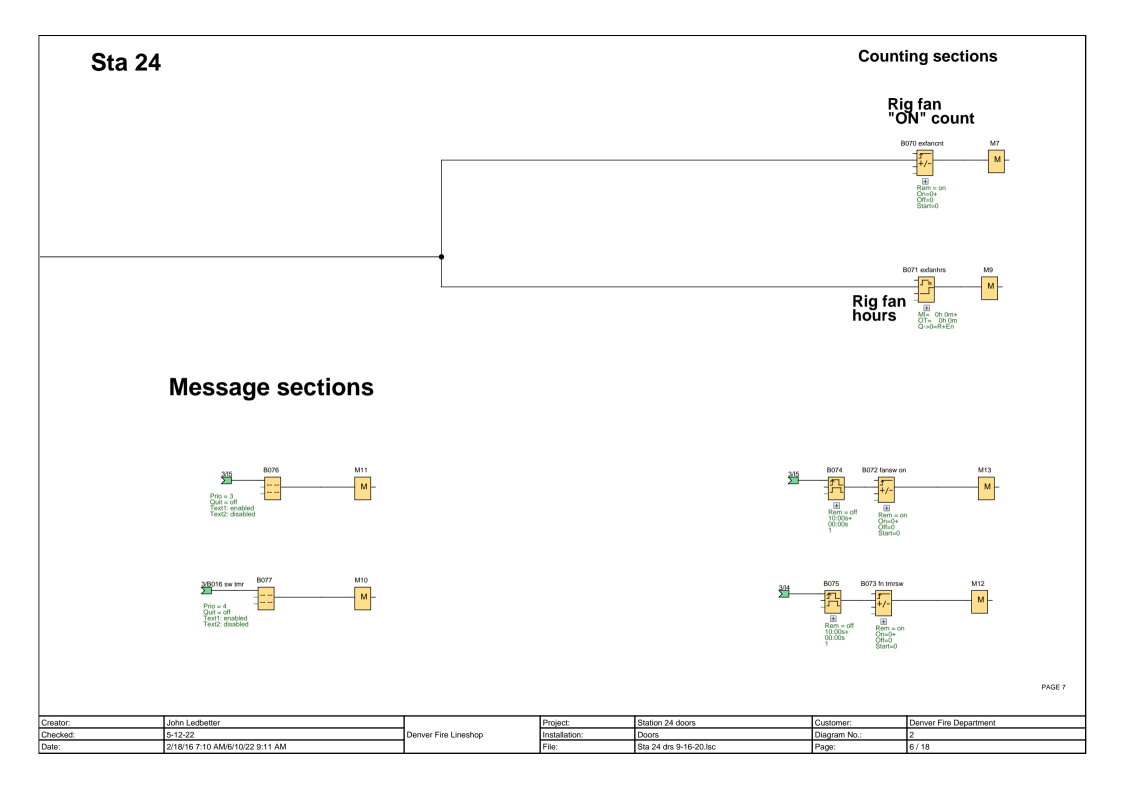
Creator:	John Ledbetter	Denver Fire Lineshop	Project:	Station 24 doors	Customer:	Denver Fire Department
Checked:	5-12-22		Installation:	Doors	Diagram No.:	2
Date:	2/18/16 7:10 AM/6/10/22 9:11 AM		File:	Sta 24 drs 9-16-20.lsc	Page:	1 / 18

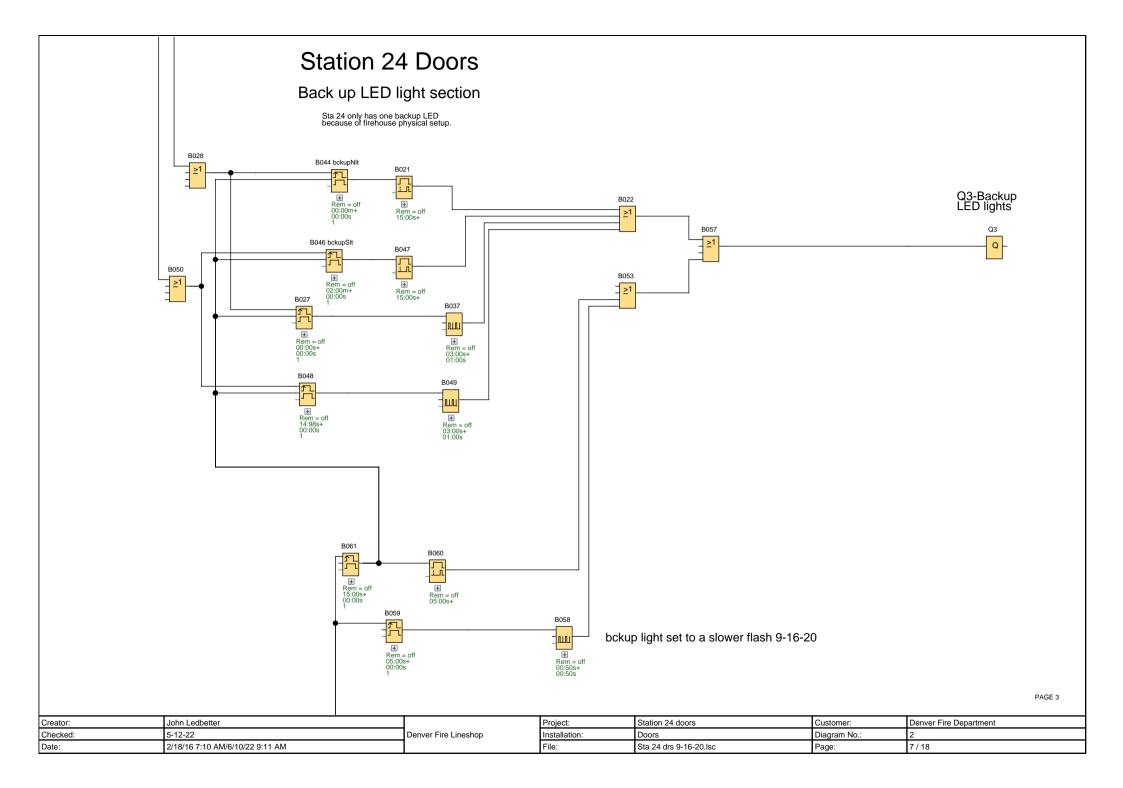
Module A	Address						
IP Addres Subnet M Default ga	s 10.126.163.245 ask: 255.255.255.240 ateway 10.126.163.241						
		1		I	1-		
eator:	John Ledbetter		Project:	Station 24 doors	Customer:	Denver Fire Department	
necked: ate:	5-12-22 2/18/16 7:10 AM/6/10/22 9:11 AM	Denver Fire Lineshop	Installation: File:	Doors Sta 24 drs 9-16-20.lsc	Diagram No.: Page:	2 2 / 18	







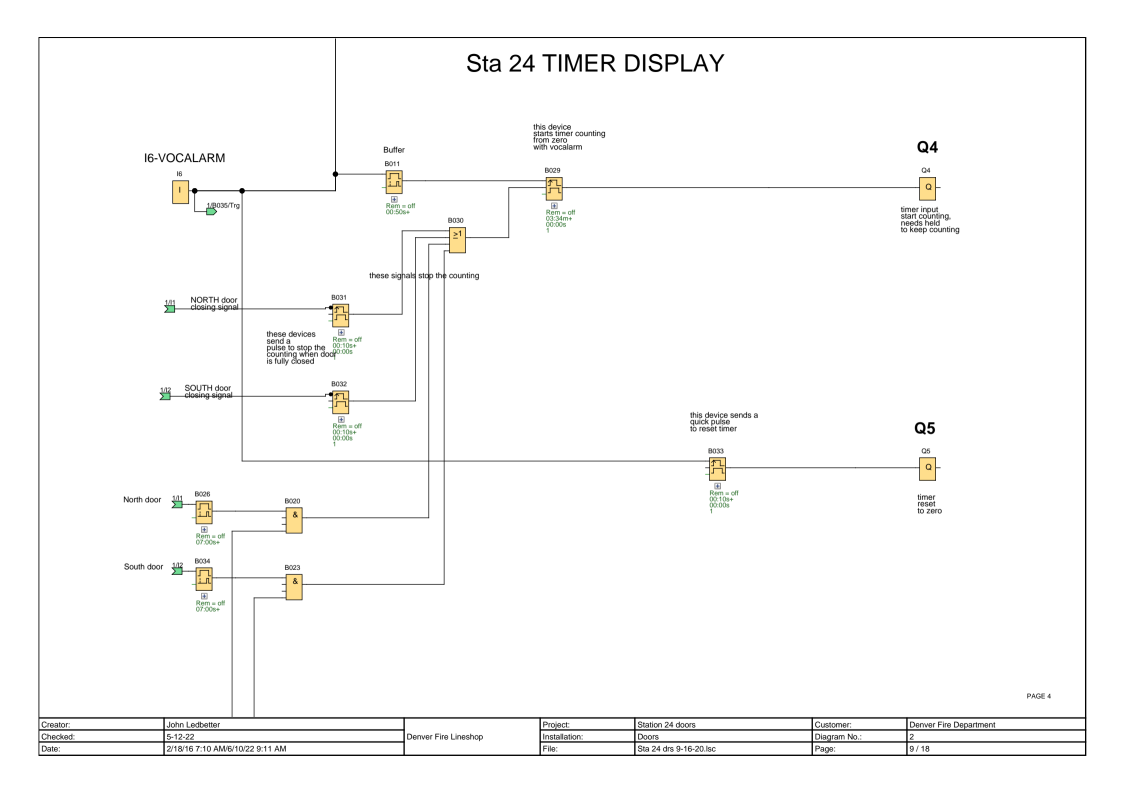




Sta 24

Creator:	John Ledbetter		Project:	Station 24 doors	Customer:	Denver Fire Department
Checked:	5-12-22	Denver Fire Lineshop	Installation:	Doors	Diagram No.:	2
Date:	2/18/16 7:10 AM/6/10/22 9:11 AM		File:	Sta 24 drs 9-16-20.lsc	Page:	8 / 18

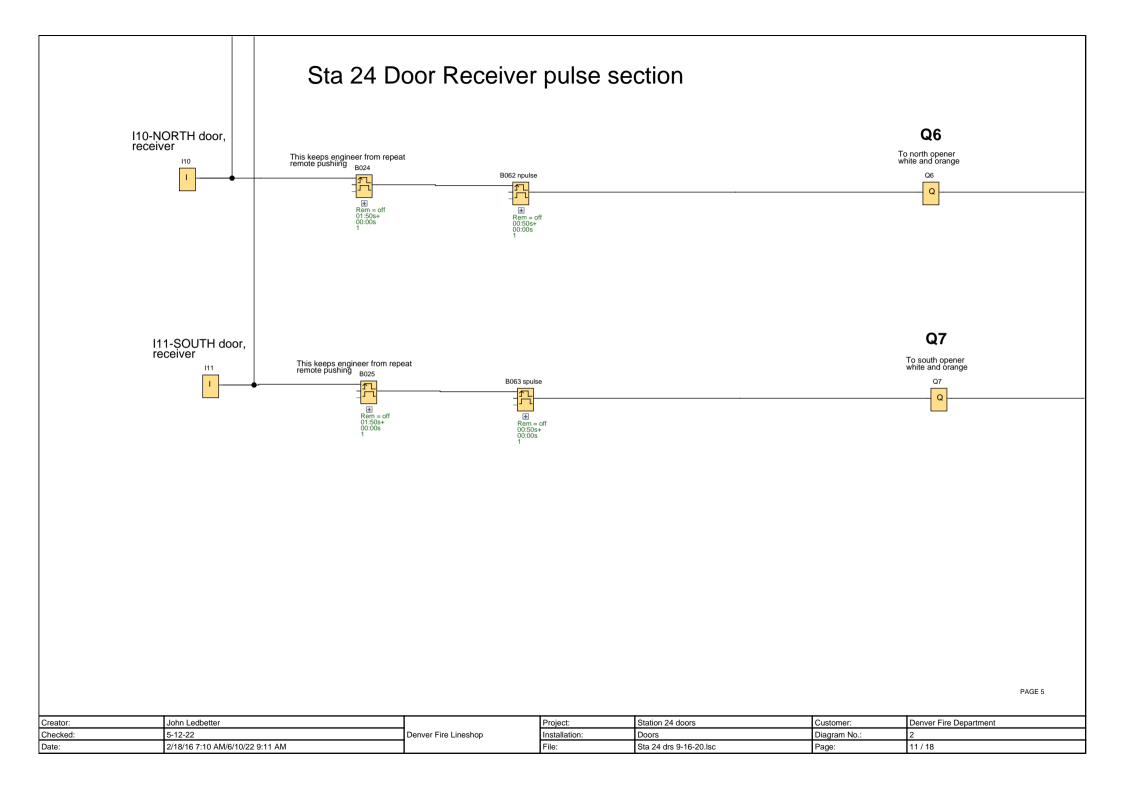
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Sta 24

Creator:	John Ledbetter		Project:	Station 24 doors	Customer:	Denver Fire Department
Checked:	5-12-22		Installation:	Doors	Diagram No.:	2
Date:	2/18/16 7:10 AM/6/10/22 9:11 AM		File:	Sta 24 drs 9-16-20.lsc	Page:	10 / 18

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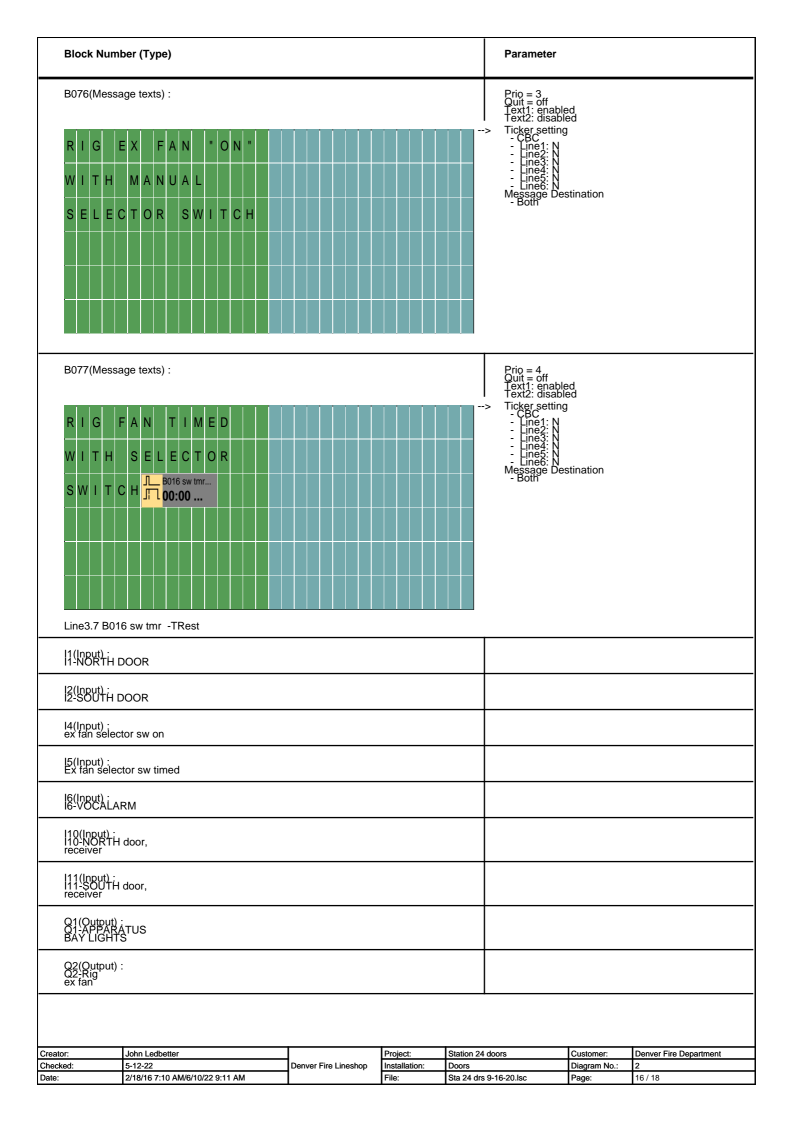


reator: hecked: late:	John Ledbetter 5-12-22 2/18/16 7:10 AM/6/10/22 9:11 AM	Denver Fire Lineshop	Project: Installation: File:	Station 24 doors Doors Sta 24 drs 9-16-20.lsc	Customer: Diagram No.: Page:	Denver Fire Department 2 12 / 18	
Creator:	John Ledbetter		Project [.]	Station 24 doors	Customer:	Denver Fire Department	
							THE I
							PAGE 10
					Off=0 Start=0		
					Rem = on On=0+ Start=0		
					+/-	M	
					B039 sremcnt	M5	
					On=0+ Off=0 Start=0		
					Rem = on On=0+ Off=0 Start=0		
					B036 nremcnt	M2	
Sta 2	24						

Block Number (Type)	Parameter
B001 buffer(On-delay) :	Rem = off 01:00s+
B002 buffer(On-delay) :	Rem = off 01:00s+
B009 Nlts tmr(Edge-triggered interval time-delay relay) :	Rem = off 03:00m+ 00:00s 1
B010 Slts tmr(Edge-triggered interval time-delay relay) :	Rem = off 03:00m+ 00:00s 1
B011(On-delay) :	Rem = off 00:50s+
B012 It pulse(Asynchronous pulse generator) :	Rem = off 05:00s+ 01:00s
B015 Nfn tmr(Edge-triggered interval time-delay relay) : NORTH DOOR RIG EXHAUST FAN TIMER	Rem = off 02:00m+ 00:00s 1
B016 sw tmr (Off-delay) :	Rem = off 15:00m+
B017 Sfn tmr(Edge-triggered interval time-delay relay) : SOUTH DOOR RIG EXHAUST FAN TIMER	Rem = off 02:00m+ 00:00s 1
B021(On-delay) :	Rem = off 15:00s+
B024(Edge-triggered interval time-delay relay) : This keeps engineer from repeat remote pushiing	Rem = off 01:50s+ 00:00s 1
B025(Edge-triggered interval time-delay relay) : This keeps engineer from repeat remote pushing	Rem = off 01:50s+ 00:00s 1
B026(On-delay) : North door	Rem = off 07:00s+
B027(Edge-triggered interval time-delay relay) :	Rem = off 00:00s+ 00:00s 1
B029(Edge-triggered interval time-delay relay) : this device starts timer counting from zero with vocalarm	Rem = off 03:34m+ 00:00s 1
B031(Edge-triggered interval time-delay relay) : these devices send a pulse to stop the counting when door is fully closed	Rem = off 00:10s+ 00:00s 1
B032(Edge-triggered interval time-delay relay) :	Rem = off 00:10s+ 00:00s 1
B033(Edge-triggered interval time-delay relay) : this device sends a quick pulse to reset timer	Rem = off 00:10s+ 00:00s 1
B034(On-delay) : South door	Rem = off 07:00s+
B035(Edge-triggered interval time-delay relay) :	Rem = off 02:00m+ 00:00s 1
tor: John Ledbetter Project: ked: 5-12-22 Denver Fire Lineshop Installation 2/18/16 7:10 AM/6/10/22 9:11 AM File: File:	Station 24 doors Customer: Denver Fire Department on: Doors Diagram No.: 2 Sta 24 drs 9-16-20.lsc Page: 13 / 18

Block Number (Type)	Parameter
B036 nremcnt(Up/Down counter) :	Rem = on On=0+ Off=0 Start=0
B037(Asynchronous pulse generator) :	Rem = off 03:00s+ 01:00s
B038(Astronomical clock) :	Lot: W104°56'27"+ Lat: N39°40'4" TZ: -7 Sunrise offset: 0 Sunset offset: 0
B039 sremcnt(Up/Down counter) :	Rem = on On=0+ Off=0 Start=0
B044 bckupNlt(Edge-triggered interval time-delay relay) :	Rem = off 00:00m+ 00:00s 1
B046 bckupSlt(Edge-triggered interval time-delay relay) :	Rem = off 02:00m+ 00:00s 1
B047(On-delay) :	Rem = off 15:00s+
B048(Edge-triggered interval time-delay relay) :	Rem = off 14:98s+ 00:00s 1
B049(Asynchronous pulse generator) :	Rem = off 03:00s+ 01:00s
B052 ndr cnt(Up/Down counter) :	Rem = on On=0+ Off=0 Start=0
B055 sdr cnt(Up/Down counter) :	Rem = on On=0+ Off=0 Start=0
B056 Ndr msg(Message texts) :	Prio = 0 Quit = off Text1: enabled Text2: disabled
N O R T H D O O R I S O P E N Image: Constraint of the state of the	> Ticker setting -CBC - Line1: N - Line2: N - Line3: N - Line5: N - Line6: N Message Destination - Both
Line3.8 B009 Nlts tmr-THRest Line4.8 B015 Nfn tmr-THRest	
B058(Asynchronous pulse generator) :	Rem = off 00:50s+ 00:50s
B059(Edge-triggered interval time-delay relay) :	Rem = off 05:00s+ 1
necked: 5-12-22 Denver Fire Lineshop Installation: Doo	tion 24 doors Customer: Denver Fire Department prs Diagram No.: 2 24 drs 9-16-20.lsc Page: 14 / 18

B060(On-delay) : B061(Edge-triggered interval time-delay relay) : B062 npulse(Edge-triggered interval time-delay relay) :	Rem = off 05:00s+ Rem = off 15:00s+ 00:00s 1 Rem = off 00:50s+ 00:00s 1
B062 npulse(Edge-triggered interval time-delay relay) :	Rem = off 00:50s+ 00:00s 1
B063 spulse(Edge-triggered interval time-delay relay) :	Rem = off 00:50s+ 00:00s 1
B066 Sdr msg(Message texts) :	Prio = 2 Quit = off Text1: enabled Text2: disabled > Ticker setting - CBC - Line1: N - Line2: N - Line3: N - Line5: N - Line5: N - Message Destination - Both
B067(Edge-triggered interval time-delay relay) :	Rem = off 02:00m+ 00:00s 1
B069(Edge-triggered interval time-delay relay) :	Rem = off 02:00m+ 00:00s 1
B070 exfancnt(Up/Down counter) : Rig fan "ON" count	Rem = on On=0+ Off=0 Start=0
B071 exfanhrs(Operating hours counter) : Rig fan hours	MI= 0h 0m+ OT= 0h 0m Q->0=R+En
B072 fansw on(Up/Down counter) :	Rem = on On=0+ Off=0 Start=0
B073 fn tmrsw(Up/Down counter) :	Rem = on On=0+ Off=0 Start=0
B074(Edge-triggered interval time-delay relay) :	Rem = off 10:00s+ 00:00s 1
B075(Edge-triggered interval time-delay relay) :	Rem = off 10:00s+ 00:00s 1
tor: John Ledbetter Project: Station 2 ked: 5-12-22 Denver Fire Lineshop Installation: Doors	24 doors Customer: Denver Fire Department Diagram No.: 2



Block Number (Type)	Parameter
Q3(Output) : Q3-Backup LED lights	
Q4(Output) : timer input start counting, needs held to keep counting	
Q5(Output) : timer reset to zero	
Q6(Output) : To north opener white and orange	
Q7(Output) : To south opener white and orange	

Creator:	John Ledbetter	Denver Fire Lineshop	Project:	Station 24 doors	Customer:	Denver Fire Department
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Date:	2/18/16 7:10 AM/6/10/22 9:11 AM		File:	Sta 24 drs 9-16-20.lsc	Page:	17 / 18

Connection	Label					
11						
12						
14						
15						
16						
l10						
l11						
M1						
M2						
M3						
M4						
M5						
M6						
M7						
M9						
M10						
M11						
M12						
M13						
M14						
Q1						
Q2						
Q3						
Q4						
Q5						
Q6						
Q7						
	·					
Creator: Checked:	John Ledbetter 5-12-22	Denver Fire Lineshop	Project: Installation:	Station 24 doors Doors		Denver Fire Department 2
Date:	2/18/16 7:10 AM/6/10/22 9:11 AM		File:	Sta 24 drs 9-16-20.lsc	Page:	2 18 / 18