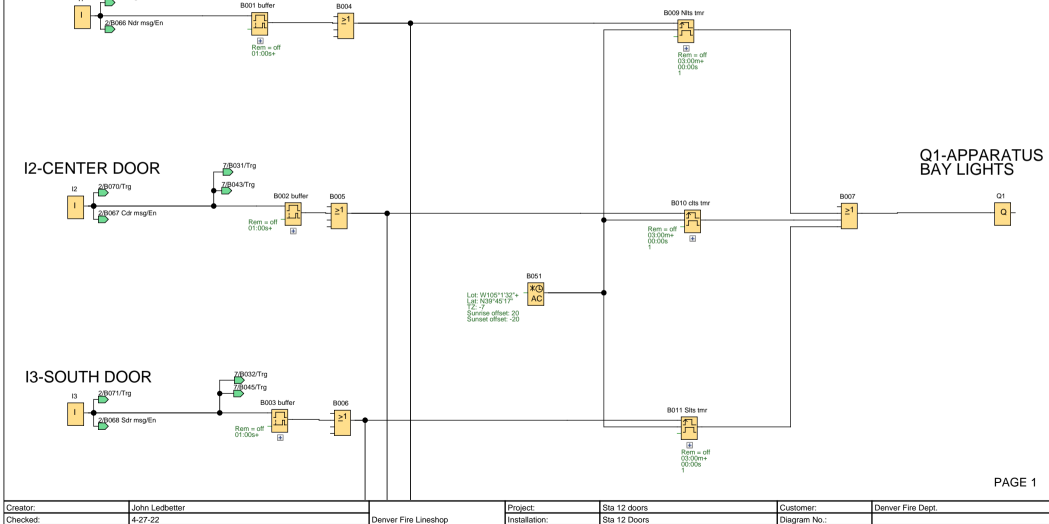
Comment						
4-27-22 cou 0, nopencnt	evised 8-8-18 with counters, messa inters read ndr cnt 7694, cdr cnt 89 12011, copencnt 17106, sopencnt S-05 verified, all counts to zero	97, sdr cnt 12609, e	exfancnt 26142	2, exfanhrs 781h 29m, fnsv nline tests good, MOV ins	w on 0, fn tmrs talled, slowed	sw
Creator:	John Ledbetter		Project:	Sta 12 doors	Customer:	Denver Fire Dept.
Checked: Date:	4-27-22 1/21/16 7:43 AM/6/10/22 8:52 AM	Denver Fire Lineshop	Installation: File:	Sta 12 Doors Sta 12 drs 4-27-22.lsc	Diagram No.: Page:	1/20
ruit.	1/2 1/ 10 1.70 /1W/0/ 1U/22 0.JZ AWI	L	i 110.	OIG 12 GIO 7-21-22.106	ı ayo.	1,20

Module Address IP Address Subnet Mask: Default gateway 10.126.164.213 255.255.255.240 10.126.164.209 Creator: John Ledbetter Project: Sta 12 doors Customer: Denver Fire Dept. Checked: 4-27-22 Denver Fire Lineshop Installation: Sta 12 Doors Diagram No.: 1/21/16 7:43 AM/6/10/22 8:52 AM File: Date: Sta 12 drs 4-27-22.lsc Page: 2/20

Station 12 Doors 4-27-22 type FS-05 verified City IP address 10.126.164.213 255.255.255.240 10.126.164.209 II-NORTH DOOR III-NORTH DOOR



File:

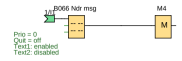
Sta 12 drs 4-27-22.lsc

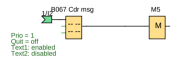
3/20

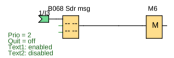
1/21/16 7:43 AM/6/10/22 8:52 AM

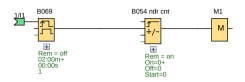
MESSAGE SECTION

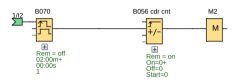
Counting sections

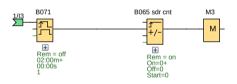




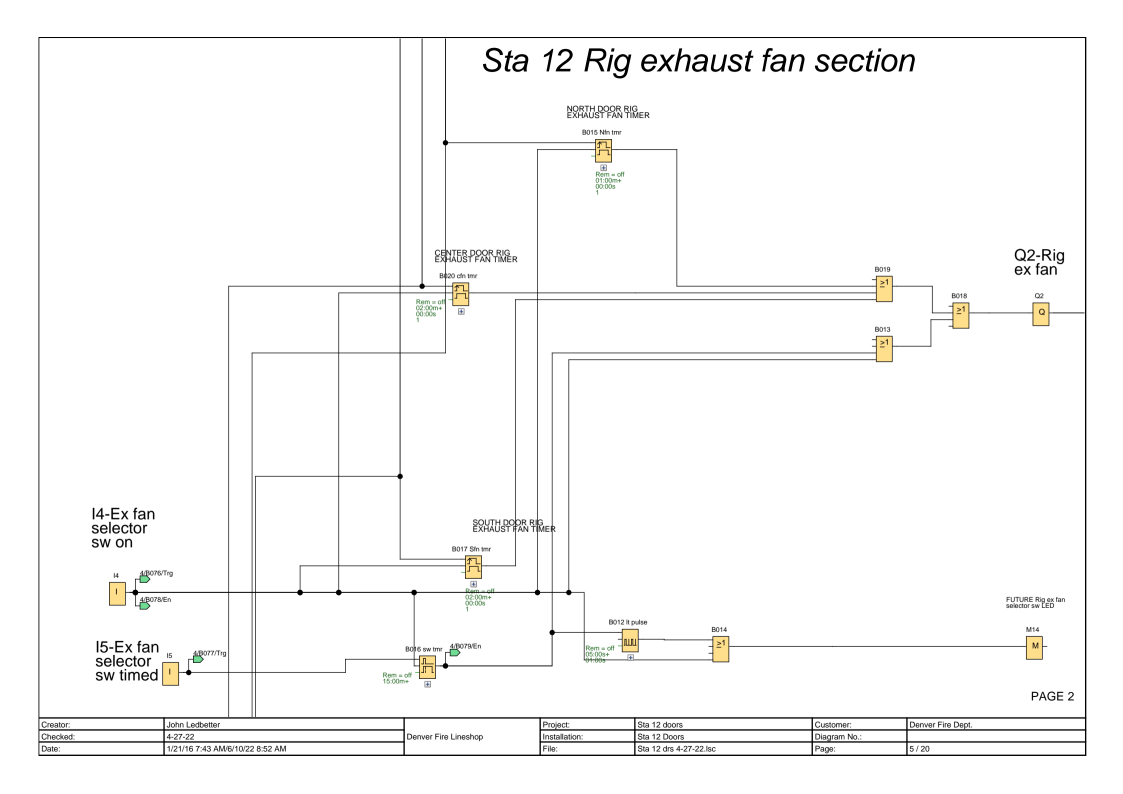








Creator:	John Ledbetter		Project:	Sta 12 doors	Customer:	Denver Fire Dept.
Checked:	4-27-22	Denver Fire Lineshop	Installation:	Sta 12 Doors	Diagram No.:	
Date:	1/21/16 7:43 AM/6/10/22 8:52 AM		File:	Sta 12 drs 4-27-22.lsc	Page:	4 / 20

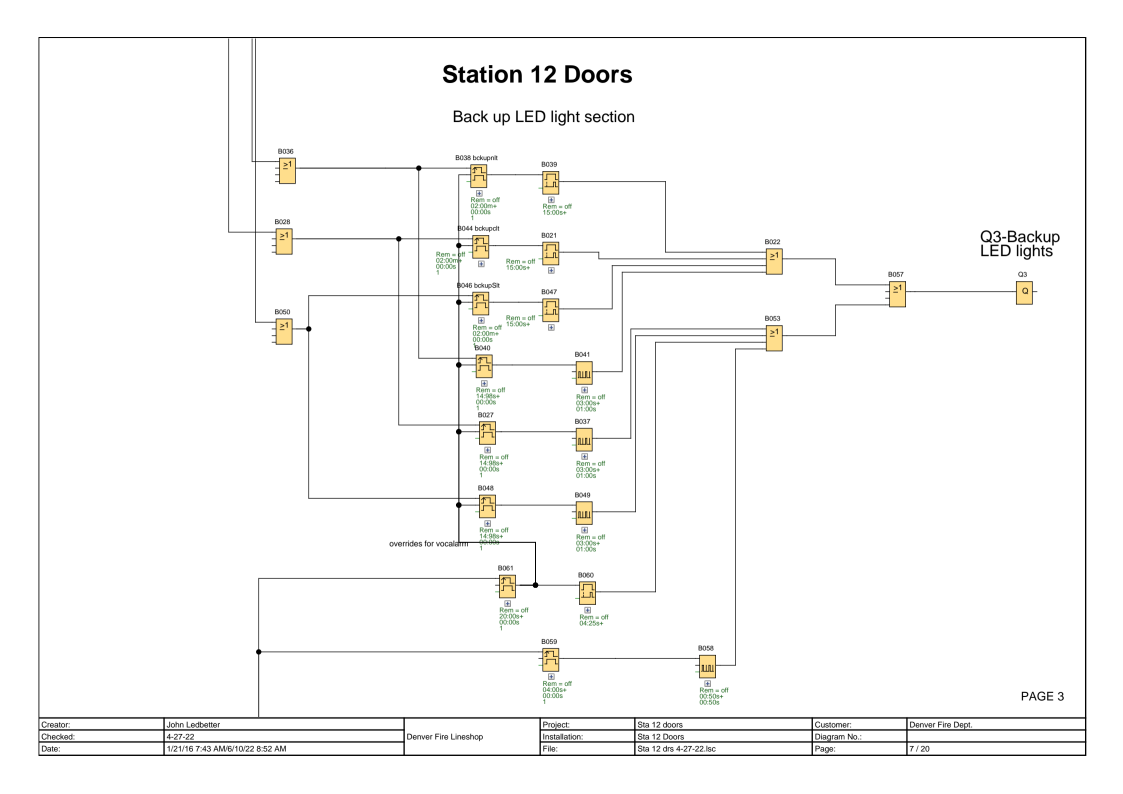


Sta 12 Rig fan "ON" count B072 extanors Rig fan Rean = on Str. of S

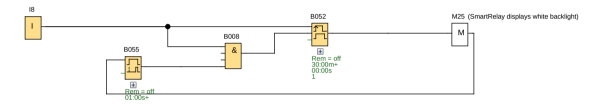
Message sections



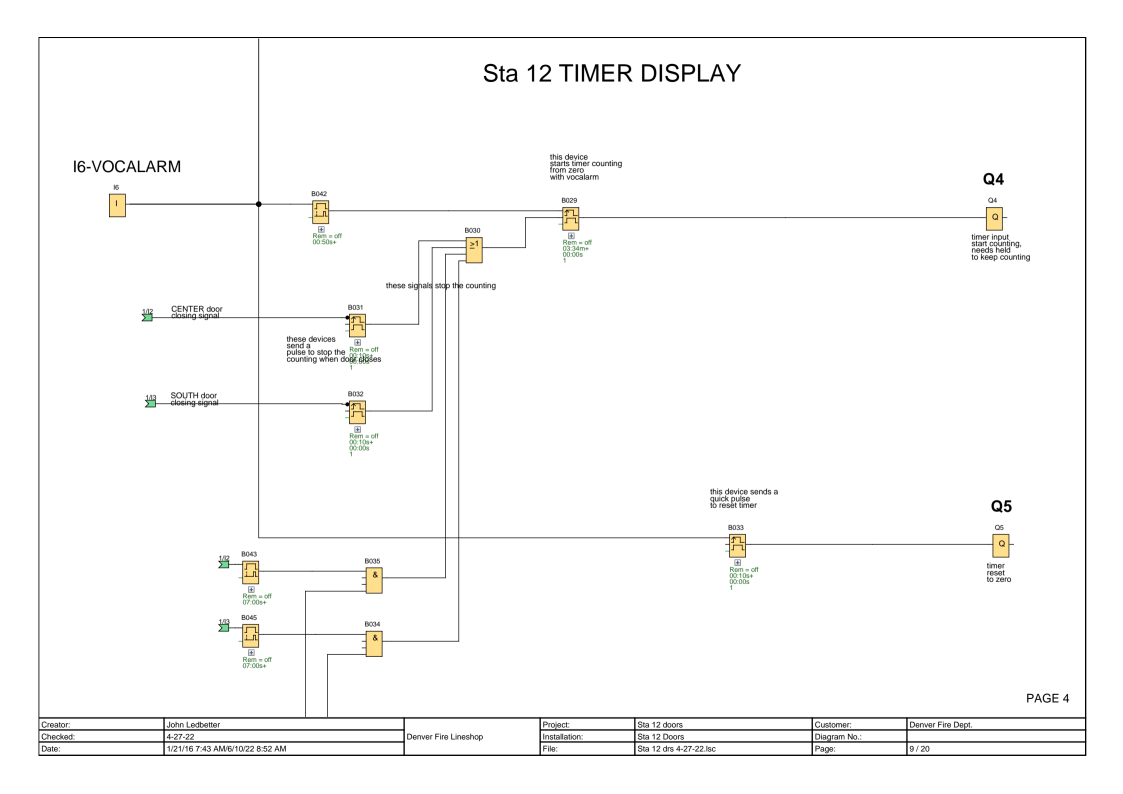
Creator:	John Ledbetter		Project:	Sta 12 doors	Customer:	Denver Fire Dept.
Checked:	4-27-22	Denver Fire Lineshop	Installation:	Sta 12 Doors	Diagram No.:	
Date:	1/21/16 7:43 AM/6/10/22 8:52 AM		File:	Sta 12 drs 4-27-22.lsc	Page:	6 / 20



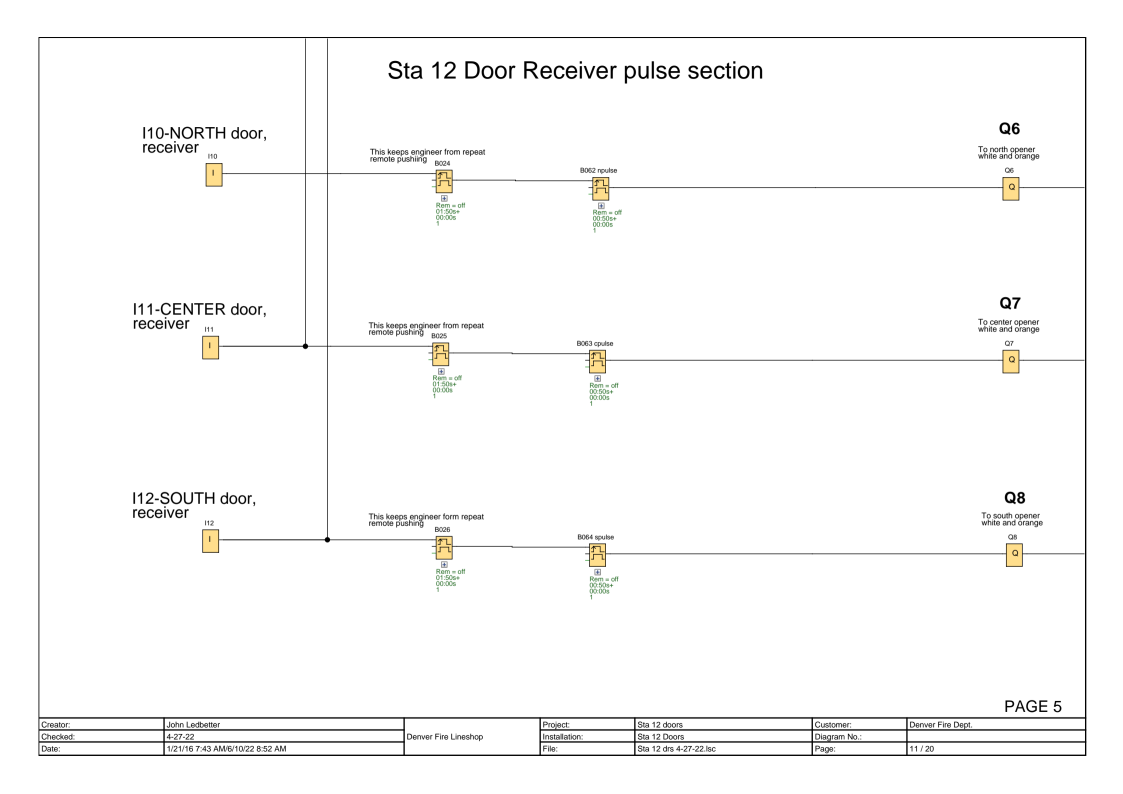
SCREEN DISPLAY LIGHT



Creator:	John Ledbetter		Project:	Sta 12 doors	Customer:	Denver Fire Dept.
Checked:	4-27-22	Denver Fire Lineshop	Installation:	Sta 12 Doors	Diagram No.:	
Date:	1/21/16 7:43 AM/6/10/22 8:52 AM		File:	Sta 12 drs 4-27-22.lsc	Page:	8 / 20

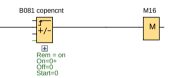


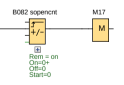
Creator:	John Ledbetter		Project:	Sta 12 doors	Customer:	Denver Fire Dept.
Checked:	4-27-22	Denver Fire Lineshop	Installation:	Sta 12 Doors	Diagram No.:	
Date:	1/21/16 7:43 AM/6/10/22 8:52 AM		File:	Sta 12 drs 4-27-22.lsc	Page:	10 / 20



Counting sections







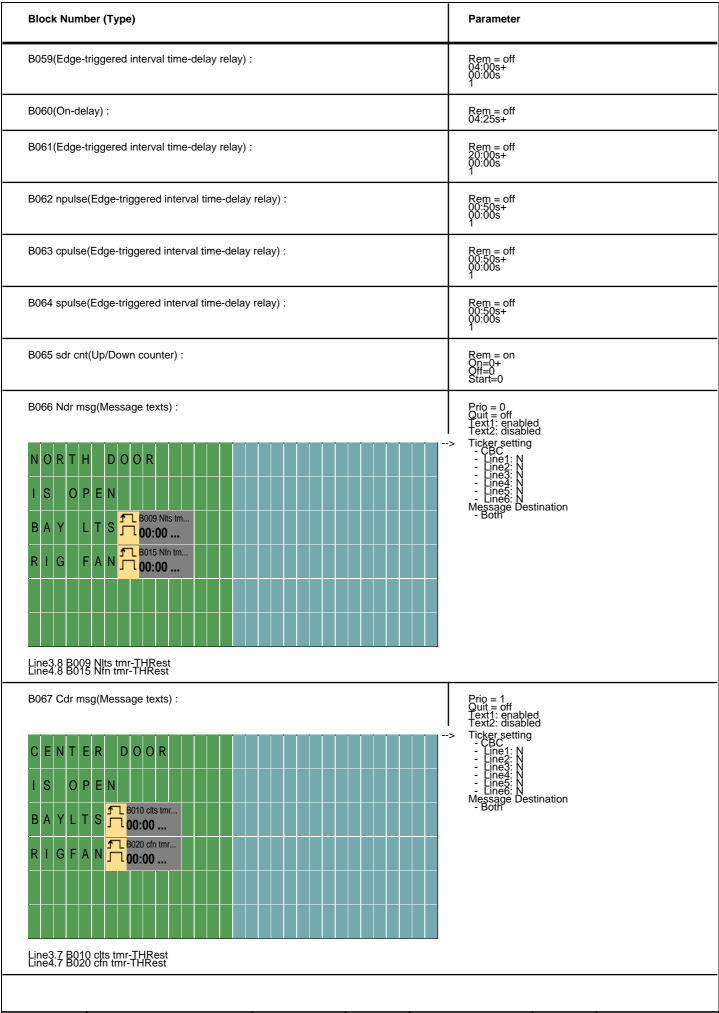
Creator:	John Ledbetter		Project:	Sta 12 doors	Customer:	Denver Fire Dept.
Checked:	4-27-22	Denver Fire Lineshop	Installation:	Sta 12 Doors	Diagram No.:	
Date:	1/21/16 7:43 AM/6/10/22 8:52 AM		File:	Sta 12 drs 4-27-22.lsc	Page:	12 / 20

Block Number (Type)	Parameter
B001 buffer(On-delay) :	Rem = off 01:00s+
B002 buffer(On-delay) :	Rem = off 01:00s+
B003 buffer(On-delay) :	Rem = off 01:00s+
B009 Nlts tmr(Edge-triggered interval time-delay relay) :	Rem = off 03:00m+ 00:00s
B010 clts tmr(Edge-triggered interval time-delay relay) :	Rem = off 03:00m+ 00:00s
B011 Slts tmr(Edge-triggered interval time-delay relay) :	Rem = off 03:00m+ 00:00s
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 01:00m+ 00:00s
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
B020 cfn tmr(Edge-triggered interval time-delay relay) : CENTER DOOR RIG EXHAUST FAN TIMER	Rem = off 02:00m+ 00:00s
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
B025(Edge-triggered interval time-delay relay) : This keeps engineer from repeat remote pushing	Rem = off 01:50s+ 00:00s
B026(Edge-triggered interval time-delay relay) : This keeps engineer form repeat remote pushing	Rem = off 01:50s+ 00:00s
B027(Edge-triggered interval time-delay relay) :	Rem = off 14:98s+ 00:00s
B029(Edge-triggered interval time-delay relay) : this device starts timer counting from zero with vocalarm	Rem = off 03:34m+ 00:00s
B031(Edge-triggered interval time-delay relay) : these devices send a pulse to stop the counting when door closes	Rem = off 00:10s+ 00:00s
B032(Edge-triggered interval time-delay relay):	Rem = off 00:10s+ 00:00s

Creator:	John Ledbetter		Project:	Sta 12 doors	Customer:	Denver Fire Dept.
Checked:	4-27-22	Denver Fire Lineshop	Installation:	Sta 12 Doors	Diagram No.:	
Date:	1/21/16 7:43 AM/6/10/22 8:52 AM		File:	Sta 12 drs 4-27-22.lsc	Page:	13 / 20

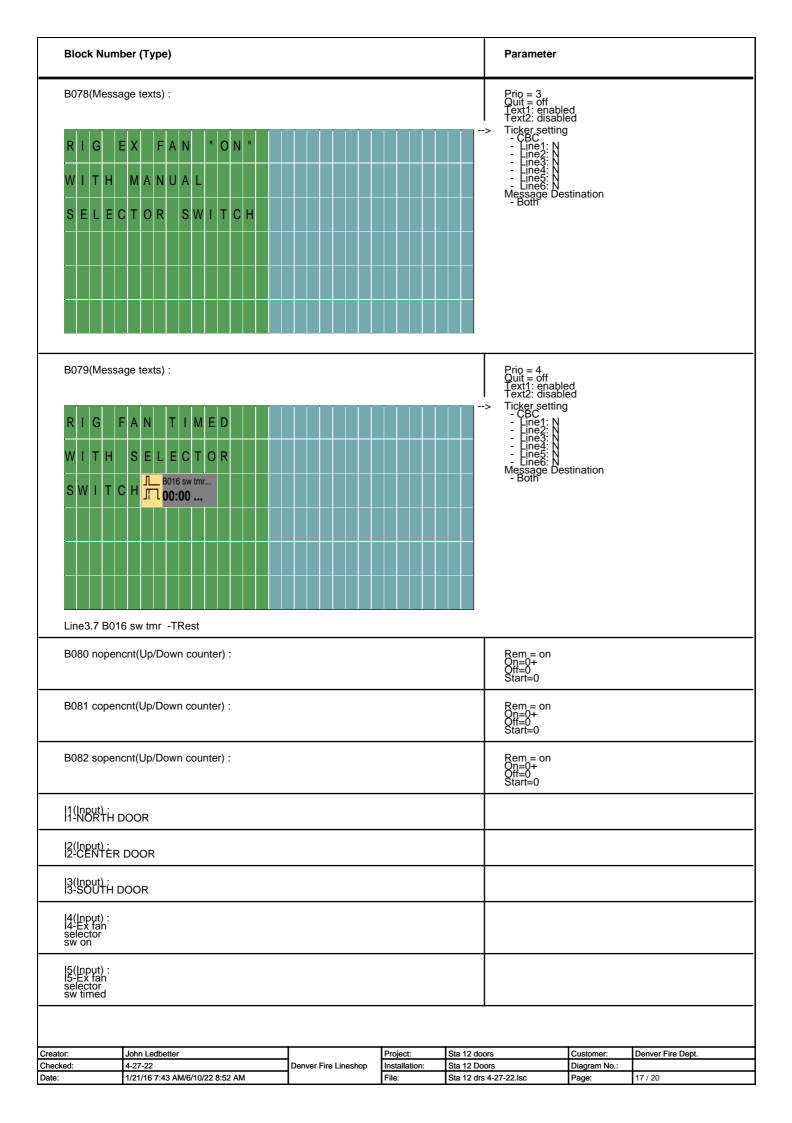
Bloo	ck Number (Type)				Parameter			
B03 this quic to re	3(Edge-triggered interval time-delay relay) device sends a k pulse set timer	:			Rem = off 00:10s+ 00:00s			
B03	7(Asynchronous pulse generator) :				Rem = off 03:00s+ 01:00s			
B03	8 bckupnlt(Edge-triggered interval time-dela	ay relay) :			Rem = off 02:00m+ 00:00s			
B03	9(On-delay) :				Rem = off 15:00s+			
B04	40(Edge-triggered interval time-delay relay) :				Rem = off 14:98s+ 00:00s			
B04	B041(Asynchronous pulse generator) :				Rem = off 03:00s+ 01:00s			
B04	2(On-delay) :				Rem = off 00:50s+			
B04	3(On-delay) :				Rem = off 07:00s+			
B04	4 bckupclt(Edge-triggered interval time-dela	ay relay) :			Rem = off 02:00m+ 00:00s 1			
B04	5(On-delay) :				Rem = off 07:00s+			
B04	6 bckupSlt(Edge-triggered interval time-del	ay relay) :			Rem = off 02:00m+ 00:00s			
B04	7(On-delay) :				Rem = off 15:00s+			
B04	8(Edge-triggered interval time-delay relay)	:			Rem = off 14:98s+ 00:00s			
B04	9(Asynchronous pulse generator) :				Rem = off 03:00s+ 01:00s			
B05	1(Astronomical clock) :				Lot: W105°1' Lat: N39°45'1 TZ: -7 Sunrise offse Sunset offset	32"+ 17" tt: 20 :: -20		
B05	2(Edge-triggered interval time-delay relay)	:			Rem = off 30:00m+ 00:00s 1			
B05	4 ndr cnt(Up/Down counter) :				Rem = on On=0+ Off=0 Start=0			
B05	5(On-delay) :				Rem = off 01:00s+			
B05	6 cdr cnt(Up/Down counter) :				Rem = on On=0+ Off=0 Start=0			
B05	8(Asynchronous pulse generator) :				Rem = off 00:50s+ 00:50s			
eator:	John Ledbetter 4-27-22	Denver Fire Lineshop	Project: Installation:	Sta 12 doors		Customer: Diagram No.:	Denver Fire Dept.	

Creator:	John Ledbetter		Project:	Sta 12 doors	Customer:	Denver Fire Dept.
Checked:	4-27-22	Denver Fire Lineshop	Installation:	Sta 12 Doors	Diagram No.:	
Date:	1/21/16 7:43 AM/6/10/22 8:52 AM		File:	Sta 12 drs 4-27-22.lsc	Page:	14 / 20



Creator:	John Ledbetter		Project:	Sta 12 doors	Customer:	Denver Fire Dept.
Checked:	4-27-22	Denver Fire Lineshop	Installation:	Sta 12 Doors	Diagram No.:	
Date:	1/21/16 7:43 AM/6/10/22 8:52 AM		File:	Sta 12 drs 4-27-22.lsc	Page:	15 / 20

Block Number (Type)			Parameter		
B068 Sdr msg(Message texts): S O U T H D O O R I S O P E N B A Y L T S			Prio = 2 Quit = off Text1: enabl Text2: disabl Ticker settine - CBC - Line1: N - Line3: N - Line4: N - Line5: N Message De - Both	ed ed g	
B069(Edge-triggered interval time-delay relay) :			Rem = off 02:00m+ 00:00s		
B070(Edge-triggered interval time-delay relay) :			Rem = off 02:00m+ 00:00s		
B071(Edge-triggered interval time-delay relay) :			Rem = off 02:00m+ 00:00s		
B072 exfancnt(Up/Down counter) : Rig fan "ON" count			Rem = on On=0+ Off=0 Start=0		
B073 exfanhrs(Operating hours counter) : Rig fan hours			MI= 0h 0m- OT= 0h 0m Q->0=R+En	1	
B074 fansw on(Up/Down counter) :			Rem = on On=0+ Off=0 Start=0		
B075 fn tmrsw(Up/Down counter) :			Rem = on On=0+ Off=0 Start=0		
B076(Edge-triggered interval time-delay relay) :			Rem = off 10:00s+ 00:00s		
B077(Edge-triggered interval time-delay relay) :			Rem = off 10:00s+ 00:00s		
				Io	In 5: nt
or: John Ledbetter ked: 4-27-22 Denv	Proje	et: Sta 12 door ation: Sta 12 Door		Customer: Diagram No.:	Denver Fire Dept.



Block Number (Type)	Parameter
I6(Input) : I6-VOCALARM	
I10(Input) : I10-NORTH door, receiver	
I11(Input): I11-CENTER door, receiver	
I12(Input) : I12-\$OUTH door, receiver	
Q1(Output) : Q1-APPARATUS BAY LIGHTS	
Q2(Output) : Q2-Rig ex fan	
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 center opener white and orange	
Q8(Output) : To south opener white and orange	

Creator:	John Ledbetter		Project:	Sta 12 doors	Customer:	Denver Fire Dept.
Checked:	4-27-22	Denver Fire Lineshop	Installation:	Sta 12 Doors	Diagram No.:	
Date:	1/21/16 7:43 AM/6/10/22 8:52 AM		File:	Sta 12 drs 4-27-22.lsc	Page:	18 / 20

Connection	Label					
I1						
12						
13						
14						
15						
16						
18						
l10						
l11						
l12						
M1						
M2						
M3						
M4						
M5						
M6						
M7						
M9						
M10						
M11						
M12						
M13						
M14						
M15						
M16						
M17						
M25	SmartRelay displays wh	ite backlight				
Q1						
Q2						
Checked: 4-2	nn Ledbetter 27-22 21/16 7:43 AM/6/10/22 8:52 AM	Denver Fire Lineshop	Project: Installation: File:	Sta 12 doors Sta 12 Doors Sta 12 drs 4-27-22.lsc	Customer: Diagram No.: Page:	Denver Fire Dept.

Connection	Label					
Q3						
Q4						
Q5						
Q6						
Q7						
Q8						
	L					
	John Ledbetter 4-27-22	Denver Fire Lineshop	Project: Installation:	Sta 12 Doors	Diagram No.:	Denver Fire Dept.
Date:	1/21/16 7:43 AM/6/10/22 8:52 AM	1	File:	Sta 12 drs 4-27-22.lsc	Page:	20 / 20