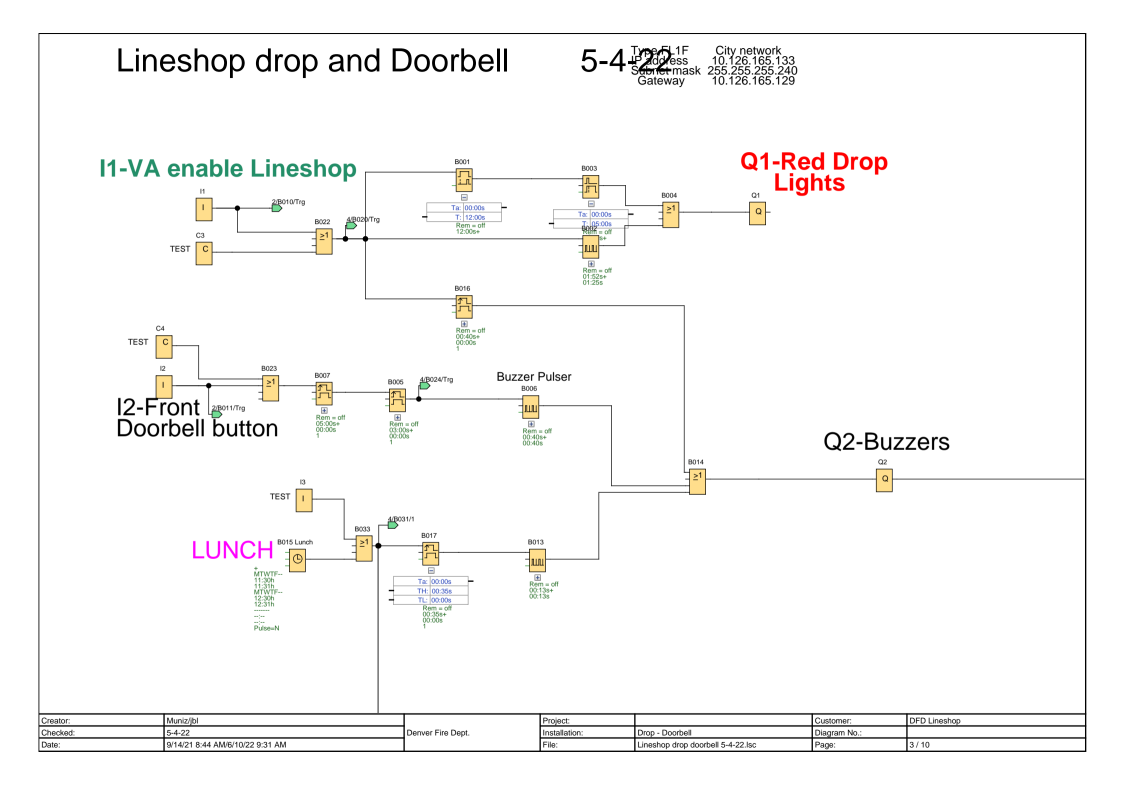
Commont						
Comment						
9-14-21 cha 1-18-22 now	nged to a network style Smart on online city network and in DFE aked, redwnld, lost counts, ALL CC ts read Vaenbcount 177, drbtncou nlded and lost all counts to zero	O share files	500			
2-2- 22 twea 5-4-22 coun	aked, redwnld, lost counts, ALL CO ts read Vaenbcount 177, drbtncoul)UNTS RESET TO 2 nt 119, B018 889, all	counts to zer	0		
6-2-22 redw	nlded and lost all counts to zero	, , , , , , , , , , , , , , , , , , , ,				
or:	Muniz/jbl	J	Project:		Customer:	DFD Lineshop
or: .ed:	Muniz/jbl 5-4-22 9/14/21 8:44 AM/6/10/22 9:31 AM	Denver Fire Dept.	Project: Installation: File:	Drop - Doorbell Lineshop drop doorbell 5-4-22.lsc	Diagram No.:	DFD Lineshop

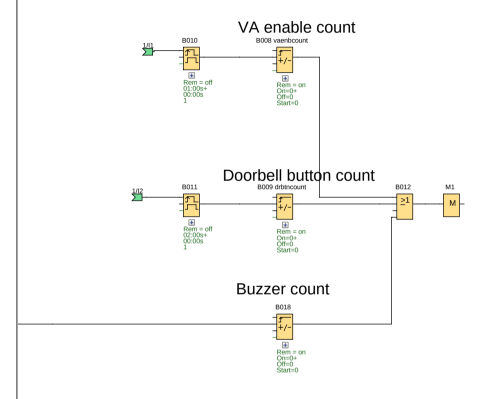
Module Address IP Address Subnet Mask: Default gateway 10.126.165.133 255.255.255.240 10.126.165.129 Creator: Muniz/jbl Project: Customer: DFD Lineshop Checked: 5-4-22 Denver Fire Dept. Installation: Drop - Doorbell Diagram No.: File: Date: 9/14/21 8:44 AM/6/10/22 9:31 AM Lineshop drop doorbell 5-4-22.lsc Page: 2/10



Lineshop drop and Doorbell

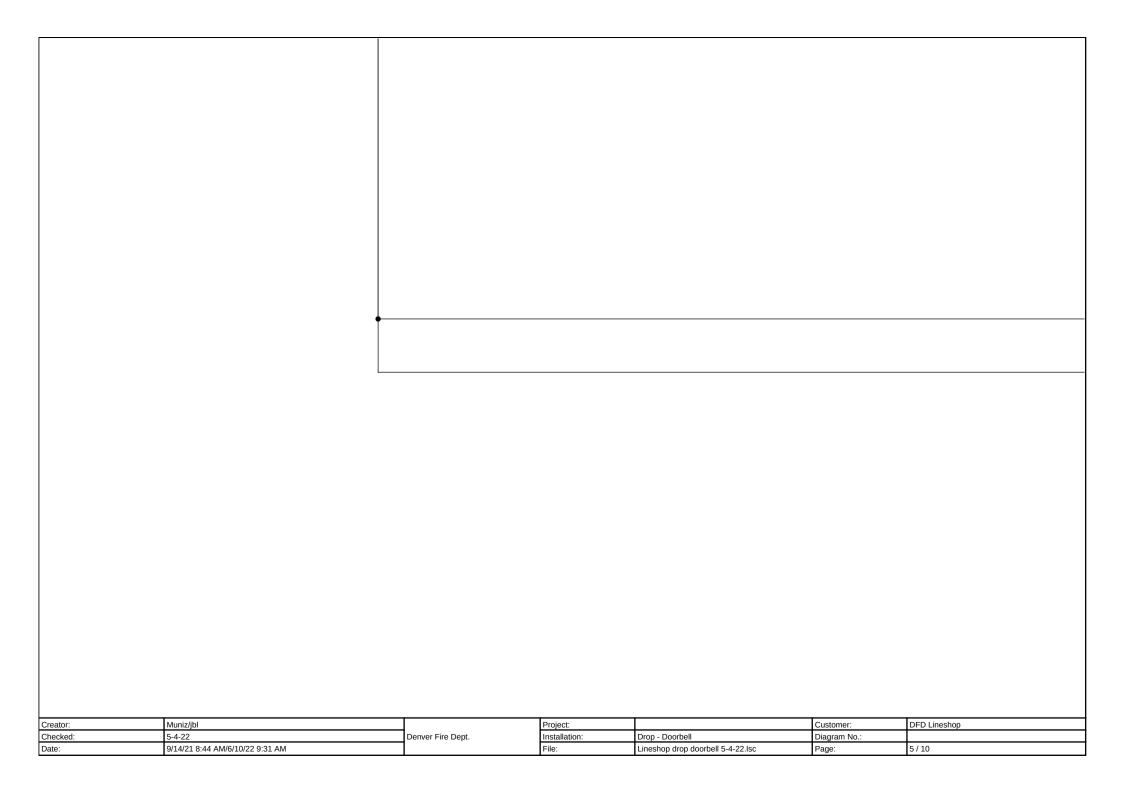
5-4-22

COUNTERS



Creator:	Muniz/jbl	
Checked:	5-4-22	Denver Fire Dept.
Date:	9/14/21 8:44 AM/6/10/22 9:31 AM	

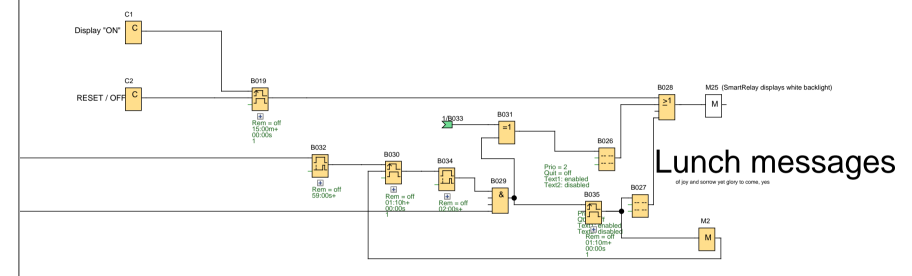
Project:		Customer:	DFD Lineshop
Installation:	Drop - Doorbell	Diagram No.:	
File:	Lineshop drop doorbell 5-4-22.lsc	Page:	4 / 10



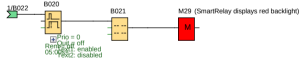
Messages and screen colors

This is to light up display on Smart relay when it is too dark to see the display.

So push < arrow to get to the cursor screen, push top button and ESC button at THE SAME TIME. and screen should brighten up with white light for 15 minutes. Push > to get back to menu items.



Vocalarm message



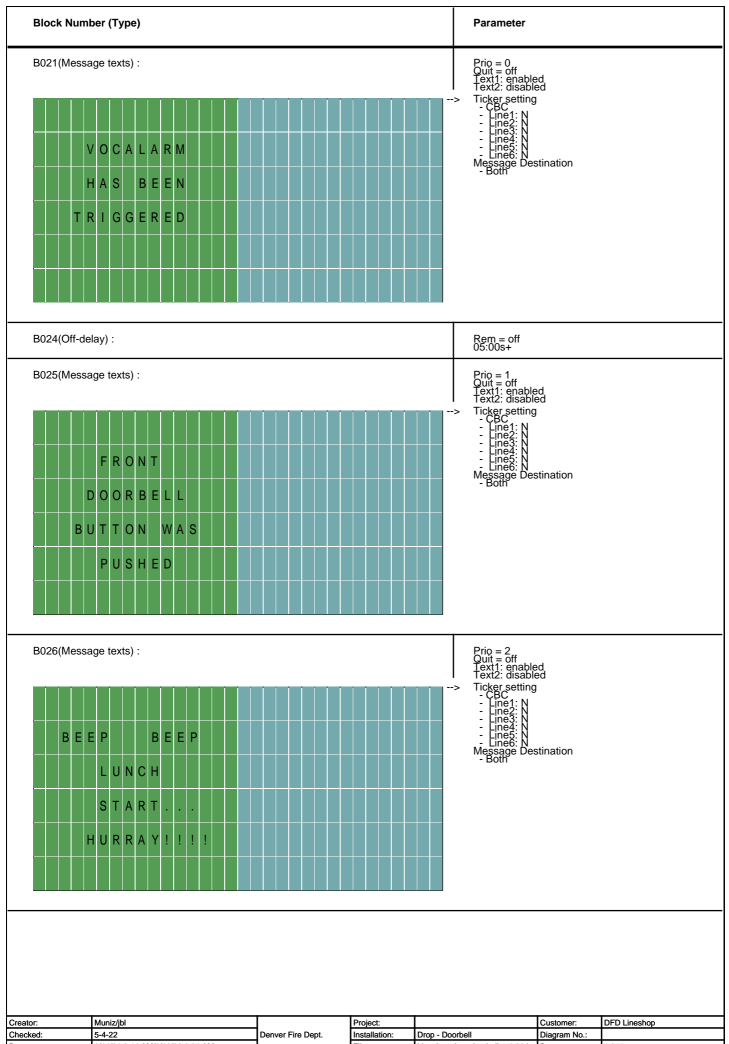
Front doorbell message



Creator:	Muniz/jbl		Project:		Customer:	DFD Lineshop
Checked:	5-4-22	Denver Fire Dept.	Installation:	Drop - Doorbell	Diagram No.:	
Date:	9/14/21 8:44 AM/6/10/22 9:31 AM		File:	Lineshop drop doorbell 5-4-22.lsc		6 / 10

Block Number (Type)	Parameter
B001(On-delay) :	Rem = off 12:00s+
B002(Asynchronous pulse generator) :	Rem = off 01:52s+ 01:25s
B003(Off-delay) :	Rem = off 05:00s+
B005(Edge-triggered interval time-delay relay) :	Rem = off 03:00s+ 00:00s
B006(Asynchronous pulse generator) : Buzzer Pulser	Rem = off 00:40s+ 00:40s
B007(Edge-triggered interval time-delay relay) :	Rem = off 05:00s+ 00:00s
B008 vaenbcount(Up/Down counter) : VA enable count	Rem = on On=0+ Off=0 Start=0
B009 drbtncount(Up/Down counter) : Doorbell button count	Rem = on On=0+ Off=0 Start=0
B010(Edge-triggered interval time-delay relay) :	Rem = off 01:00s+ 00:00s
B011(Edge-triggered interval time-delay relay) :	Rem = off 02:00s+ 00:00s
B013(Asynchronous pulse generator) :	Rem = off 00:13s+ 00:13s
B015 Lunch(Seven-day time switch) :	#TWTF 11:30h 11:31h MTWTF 12:30h 12:31h : Pulse=N
B016(Edge-triggered interval time-delay relay) :	Rem = off 00:40s+ 00:00s
B017(Edge-triggered interval time-delay relay) :	Rem = off 00:35s+ 00:00s
B018(Up/Down counter) : Buzzer count	Rem = on On=0+ Off=0 Start=0
B019(Edge-triggered interval time-delay relay) :	Rem = off 15:00m+ 00:00s
	Rem = off 05:00s+

Creator:	Muniz/jbl		Project:		Customer:	DFD Lineshop
Checked:	5-4-22	Denver Fire Dept.	Installation:	Drop - Doorbell	Diagram No.:	
Date:	9/14/21 8:44 AM/6/10/22 9:31 AM		File:	Lineshop drop doorbell 5-4-22.lsc	Page:	7 / 10



Creator:	Muniz/jbl		Project:		Customer:	DFD Lineshop
Checked:	5-4-22	Denver Fire Dept.	Installation:	Drop - Doorbell	Diagram No.:	
Date:	9/14/21 8:44 AM/6/10/22 9:31 AM		File:	Lineshop drop doorbell 5-4-22.lsc	Page:	8 / 10

Block Number (T	ype)				Parameter		
B027(Message text	BOO HEND			->	Prio = 3 Quit = off Quit = off Text1: enable Text2: disable Ticker setting - CBC - Line1: N - Line2: N - Line3: N - Line5: N - Line6: N Message Des - Both	d ed	
B030(Edge-trigger	red interval time-delay relay)	:			Rem = off 01:10h+ 00:00s		
B032(On-delay) :					Rem = off 59:00s+		
B034(On-delay):					Rem = off 02:00s+		
B035(Edge-trigger	red interval time-delay relay)	:			Rem = off 01:10m+ 00:00s		
I1(Input) : I1-VA enable Line	shop						
l2(Input) : l2-Front Doorbell button							
Q1(Output) : Q1-Red Drop Lights							
Q2(Output) : Q2-Buzzers							
eator: Muniz/	ibi	.	Project:			Customer:	DFD Lineshop

Connection	Label
C1	
C2	
С3	
C4	
I1	
12	
13	
M1	
M2	
M25	SmartRelay displays white backlight
M28	SmartRelay displays the amber backlight
M29	SmartRelay displays red backlight
Q1	
Q2	

Creator:	Muniz/jbl		Project:		Customer:	DFD Lineshop
Checked:	5-4-22	Denver Fire Dept.	Installation:	Drop - Doorbell	Diagram No.:	
Date:	9/14/21 8:44 AM/6/10/22 9:31 AM	· · · · · · · -	File:	Lineshop drop doorbell 5-4-22.lsc	Page:	10 / 10