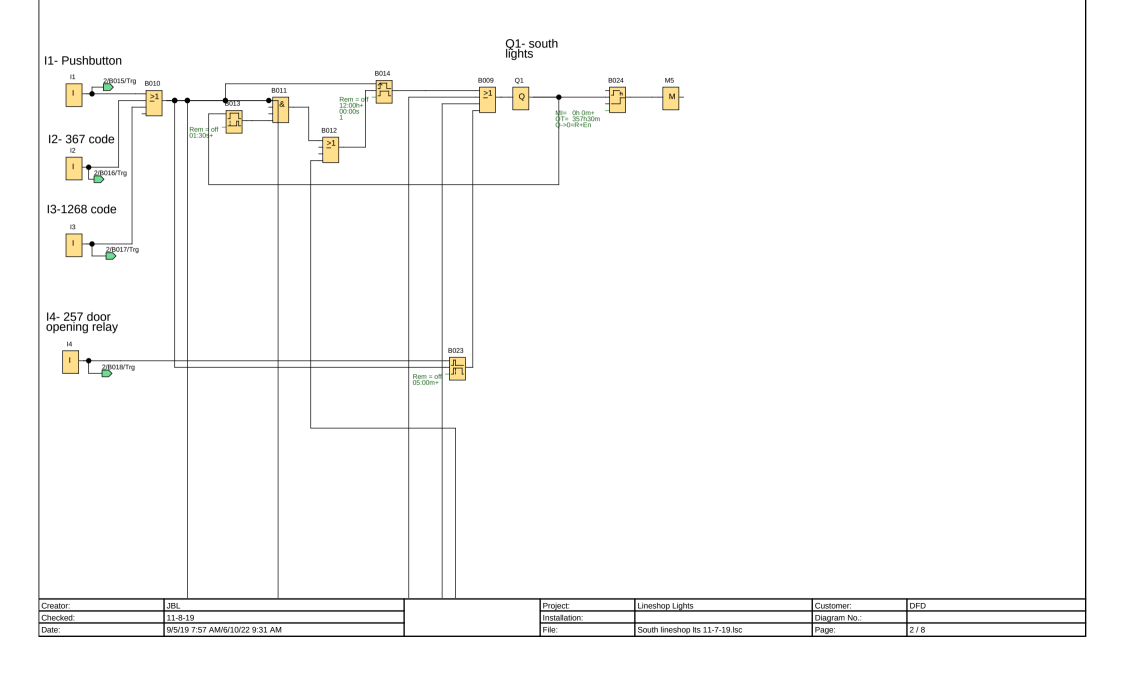
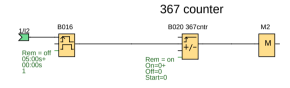
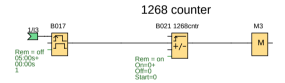
Comment dwnlded 9-6-19 cnts at zero dwnided 9-6-19 Crits at Zero dwnided 11-8-19 all crits reset to zero, except OT hours started at 357 hr 30 min cntrs read pshbtn cnt = 10 367cnt= 34 1268cnt= 37 257cnt= 1169 Creator: DFD JBL Project: Lineshop Lights Customer: Checked: 11-8-19 Installation: Diagram No.: 9/5/19 7:57 AM/6/10/22 9:31 AM File: South lineshop Its 11-7-19.lsc Page:

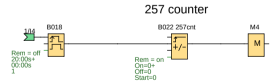
Lineshop south shop lights 11-8-19



Counters

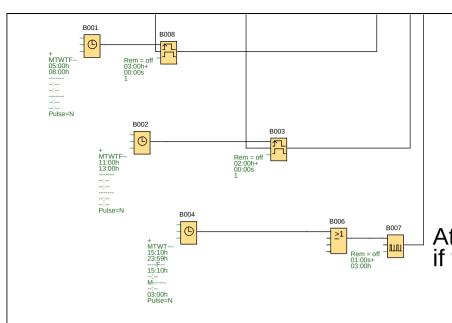






Creator:	JBL
Checked:	11-8-19
Date:	9/5/19 7:57 AM/6/10/22 9:31 AM

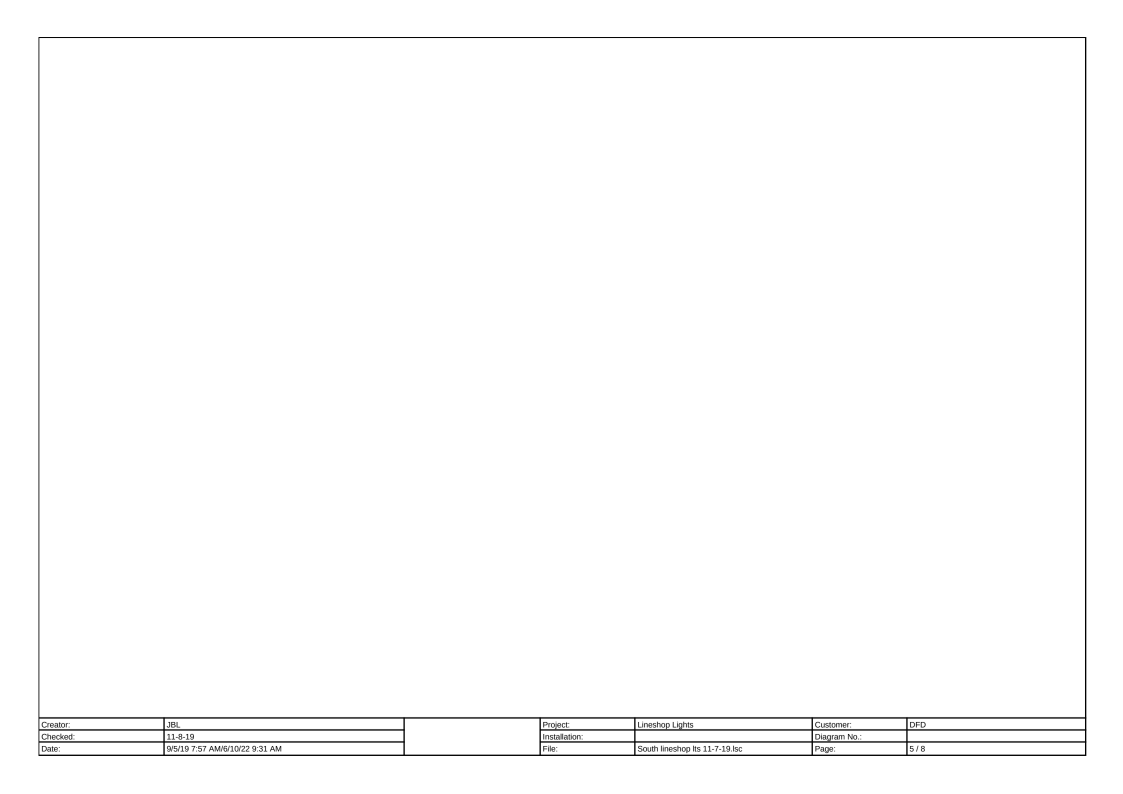
Project:	Lineshop Lights	Customer:	DFD
Installation:		Diagram No.:	
File:	South lineshop Its 11-7-19.lsc	Page:	3/8



At night and weekends, this pulses the lights OFF if they were left "ON" by accident or.....

Creator:	JBL
Checked:	11-8-19
Date:	9/5/19 7:57 AM/6/10/22 9:31 AM

Project:	Lineshop Lights	Customer:	DFD
Installation:		Diagram No.:	
File:	South lineshop Its 11-7-19.lsc	Page:	4 / 8



Block Number (Type)		Parameter	
B001(Seven-day time switch) :		#MTWTF 05:00h 08:00h 	
B002(Seven-day time switch) :		#MTWTF 11:00h 13:00h 	
B003(Edge-triggered interval time-delay relay) :		Rem = off 02:00h+ 00:00s	
B004(Seven-day time switch) :		MTWT 15:10h 23:59h 15:10h 03:00h Pulse=N	
B007(Asynchronous pulse generator) :		Rem = off 01:00s+ 03:00h	
B008(Edge-triggered interval time-delay relay):		Rem = off 03:00h+ 00:00s	
B013(On-delay) :		Rem = off 01:30s+	
B014(Edge-triggered interval time-delay relay):		Rem = off 12:00h+ 00:00s	
B015(Edge-triggered interval time-delay relay) :		Rem = off 05:00s+ 00:00s	
B016(Edge-triggered interval time-delay relay) :		Rem = off 05:00s+ 00:00s	
B017(Edge-triggered interval time-delay relay) :		Rem = off 05:00s+ 00:00s	
B018(Edge-triggered interval time-delay relay):		Rem = off 20:00s+ 00:00s	
B019 pshbncnt(Up/Down counter) : Pushbutton counter		Rem = on On=0+ Off=0 Start=0	
B020 367cntr(Up/Down counter) : 367 counter		Rem = on On=0+ Off=0 Start=0	
B021 1268cntr(Up/Down counter) : 1268 counter		Rem = on On=0+ Off=0 Start=0	
	······································		
Creator: JBL Checked: 11-8-19	Project: L Installation:	ineshop Lights Customer: DFD Diagram No.:	
ate: 9/5/19 7:57 AM/6/10/22 9:31 AM	File:	South lineshop Its 11-7-19.Isc Page: 6 / 8	

Block Numb	per (Type)		Parameter		
B022 257cnt 257 counter	(Up/Down counter) :		Rem = on On=0+ Off=0 Start=0		
B023(Off-de	lay) :		Rem = off 05:00m+		
B024(Opera	ting hours counter) :		MI= 0h 0m+ OT= 357h30 Q->0=R+En	m	
I1(Input) : I1- Pushbutte	on				
2(Input) : 2- 367 code					
3(Input) : 3-1268 code	9				
I4(Input) : I4- 257 door opening rela	у				
Q1(Output) : Q1- south lights					
	100	In		la .	loro.
Creator: Checked: Date:	JBL 11-8-19 9/5/19 7:57 AM/6/10/22 9:31 AM	Installation:	Lineshop Lights South lineshop Its 11-7-19.lsc	Customer: Diagram No.: Page:	DFD 7 / 8

Connection	Label					
I1						
12						
13						
14						
M1						
M2						
M3						
M4						
M5						
Q1						
	•					
Creator:	JBL	Γ	Project:	Lineshop Lights	Customer:	DFD
Checked:	11-8-19]	Installation: File:		Diagram No.:	
Date:	9/5/19 7:57 AM/6/10/22 9:31 AM		File:	South lineshop Its 11-7-19.lsc	Page:	8/8