

Comment

8-9-18 rev with minor cosmo chngs
10-1-18 dwnlded this prgrm, yes, but no sheets printed

Creator:	John Ledbetter	DFD Lineshop	Project:	Sta 18 Exterior Speakers	Customer:	John Ledbetter
Checked:	org 1-13-15 rev 8-9-18		Installation:		Diagram No.:	
Date:	1/16/14 8:58 AM/6/10/22 9:03 AM		File:	Sta 18 Ext spkrs 8-9-18.lsc	Page:	1 / 4

Station 18 Exterior Speakers (NIGHT shut "OFF") 8-9-18

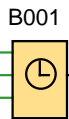
This clock turns exterior speakers on / off. So the speakers are off at night.

+ MTWTFSS
08:00h
19:00h

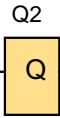
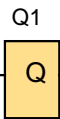
-:--

-:--

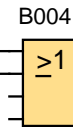
Pulse=N



**Q1-contacts
for exterior
speakers**

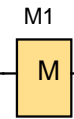


**Q2-contacts
for exterior
speakers**

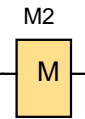
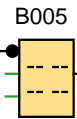


MESSAGE SECTION

Prio = 0
Quit = off
EXTERIOR
SPEAKERS ARE
"ON" AND
READY



Prio = 1
Quit = off
EXTERIOR
SPEAKERS ARE
"OFF" FOR
THE NIGHT



Creator:	John Ledbetter	DFD Lineshop	Project:	Sta 18 Exterior Speakers	Customer:	John Ledbetter
Checked:	org 1-13-15 rev 8-9-18		Installation:		Diagram No.:	
Date:	1/16/14 8:58 AM/6/10/22 9:03 AM		File:	Sta 18 Ext spkrs 8-9-18.lsc	Page:	2 / 4

Block Number (Type)	Parameter
B001(Seven-day time switch) :	+ MTWTFSS 08:00h 19:00h ----- -:- -:- ----- -:- -:- Pulse=N
B002(Message texts) :	Prio = 0 Quit = off EXTERIOR SPEAKERS ARE "ON" AND READY
B005(Message texts) :	Prio = 1 Quit = off EXTERIOR SPEAKERS ARE "OFF" FOR THE NIGHT
Q1(Output) : Q1-contacts for exterior speakers	
Q2(Output) : Q2-contacts for exterior speakers	

Creator:	John Ledbetter	DFD Lineshop	Project:	Sta 18 Exterior Speakers	Customer:	John Ledbetter
Checked:	org 1-13-15 rev 8-9-18		Installation:		Diagram No.:	
Date:	1/16/14 8:58 AM/6/10/22 9:03 AM		File:	Sta 18 Ext spkrs 8-9-18.lsc	Page:	3 / 4

Connection	Label
M1	
M2	
Q1	
Q2	

Creator:	John Ledbetter	DFD Lineshop	Project:	Sta 18 Exterior Speakers	Customer:	John Ledbetter
Checked:	org 1-13-15 rev 8-9-18		Installation:		Diagram No.:	
Date:	1/16/14 8:58 AM/6/10/22 9:03 AM		File:	Sta 18 Ext spkrs 8-9-18.lsc	Page:	4 / 4