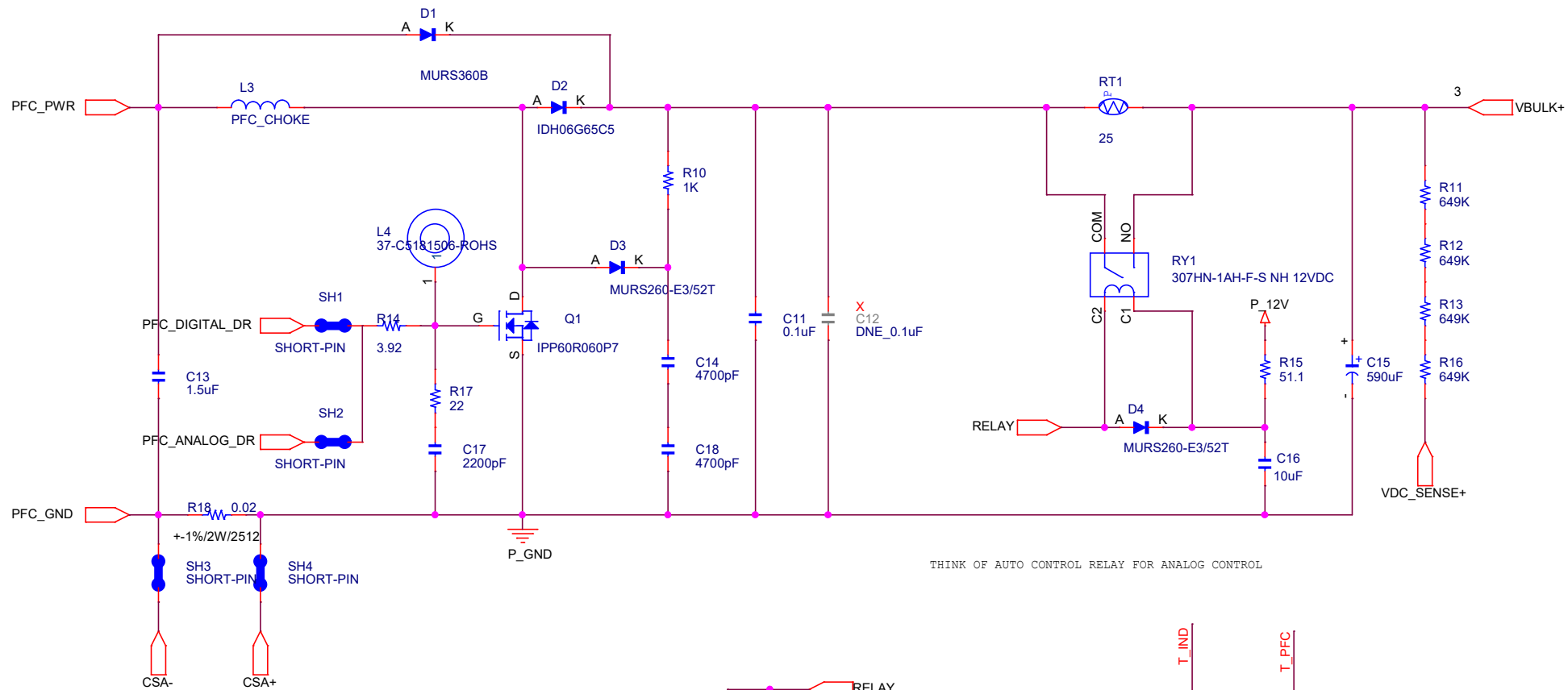
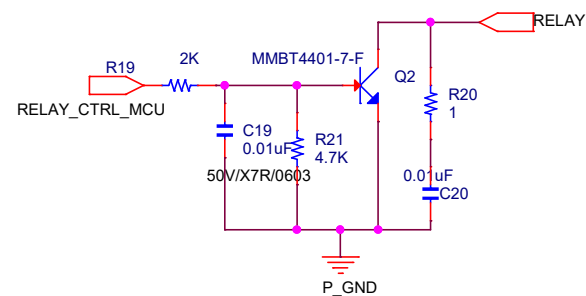


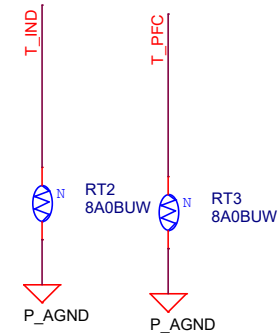
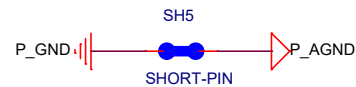
Title		
Block Diagram		
Size	Document Number	Rev
A4	PS-2601-1X	X01
Date:	Tuesday, November 24, 2020	Sheet 1 of 18



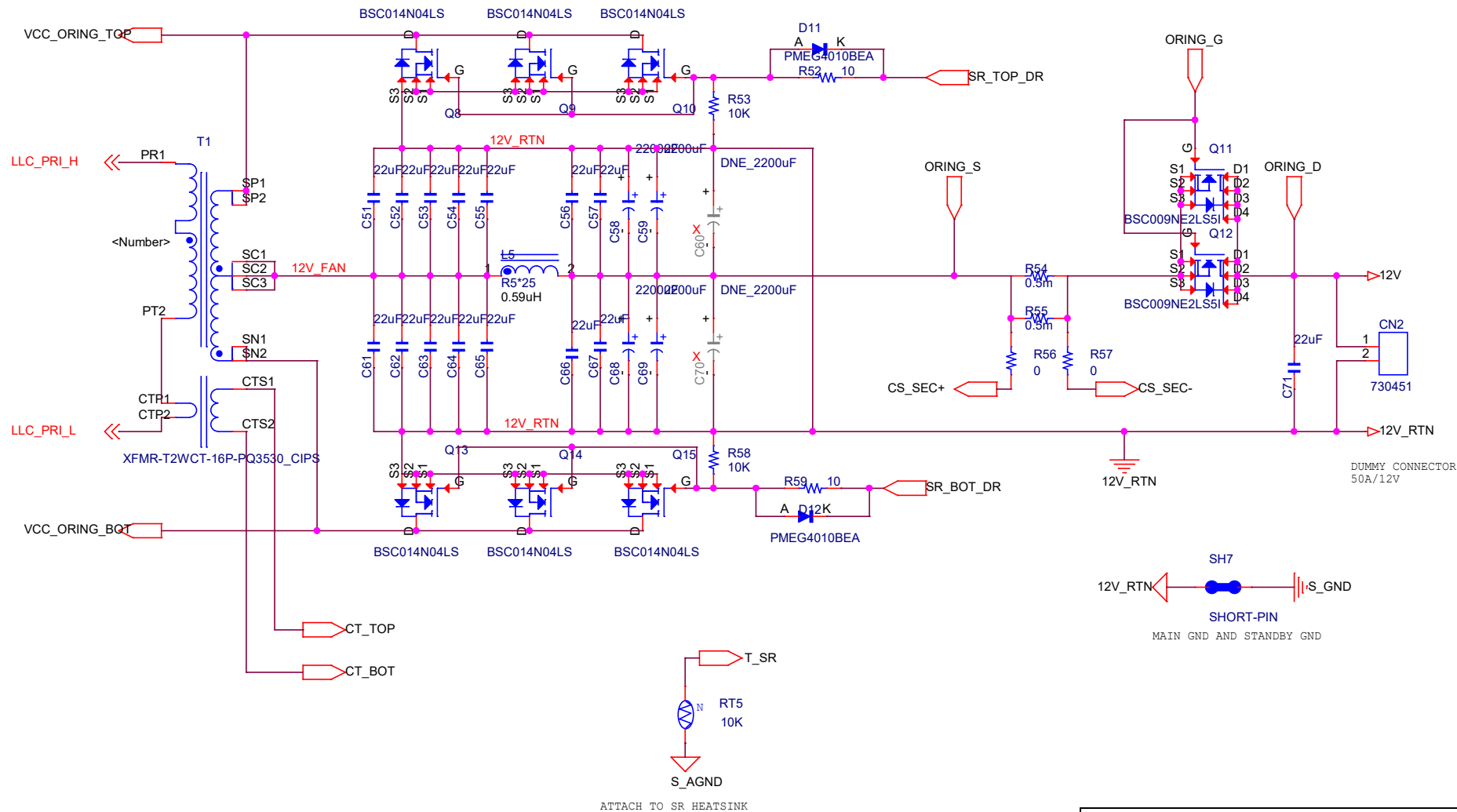
THINK OF AUTO CONTROL RELAY FOR ANALOG CONTROL



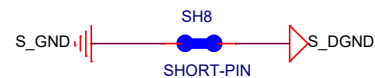
FOR DIGITAL CONTROL



Title			
PFC			
Size	Document Number		Rev
A4	<Doc>		<RevCode>
Date:	Tuesday, November 24, 2020	Sheet	3 of 18

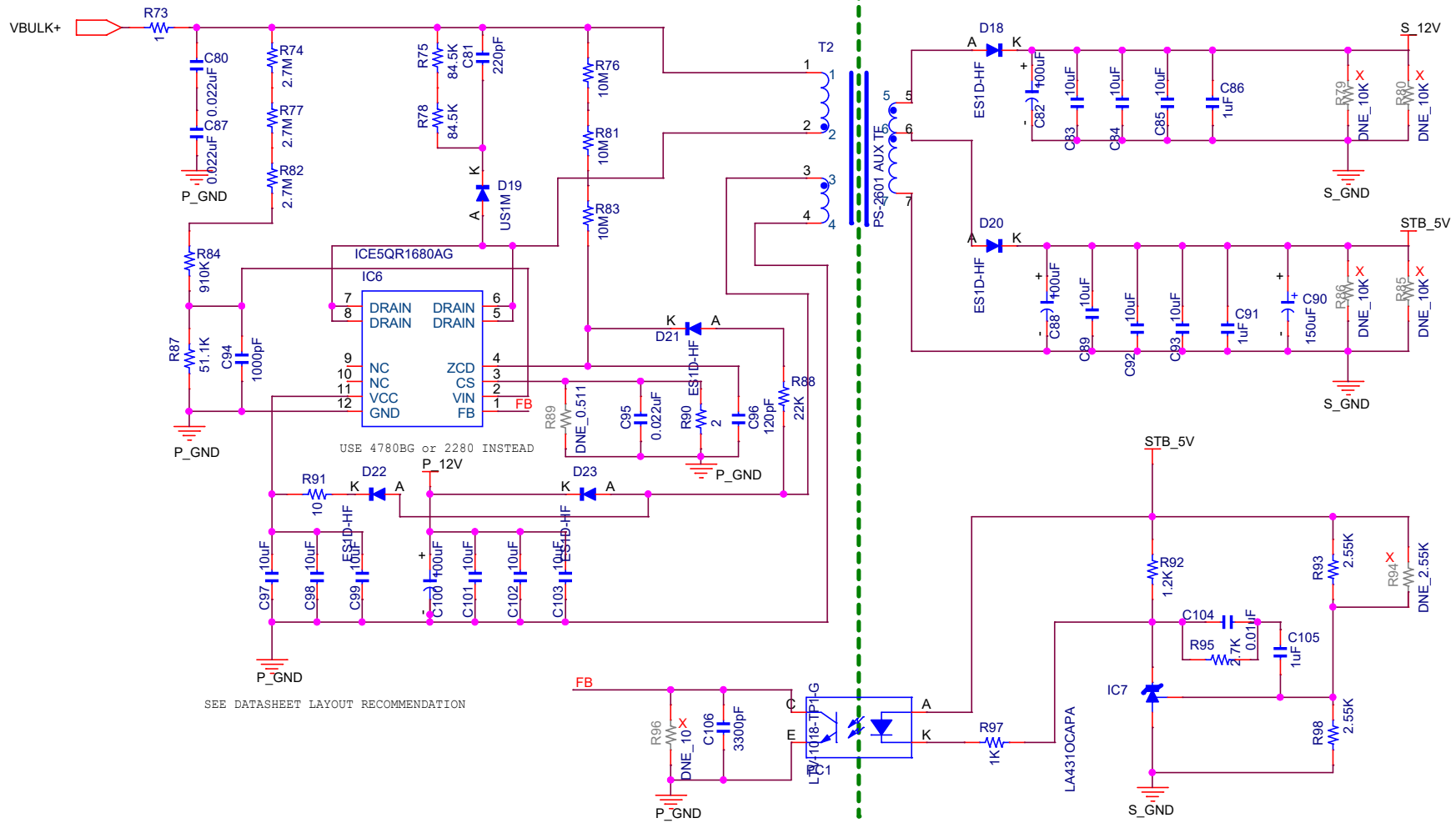


Title		
SR + ORING		
Size	Document Number	Rev
A4	<Doc>	<RevCode>
Date:	Tuesday, November 24, 2020	Sheet 6 of 18



SELECT EITHER ANALOG LIGHT LOAD CONTROL
OR DIGITAL FLEXIBLE CONTROL. DONOT CONNECT
IF WANT TO DISABLE LIGHT LOAD FUNCTION

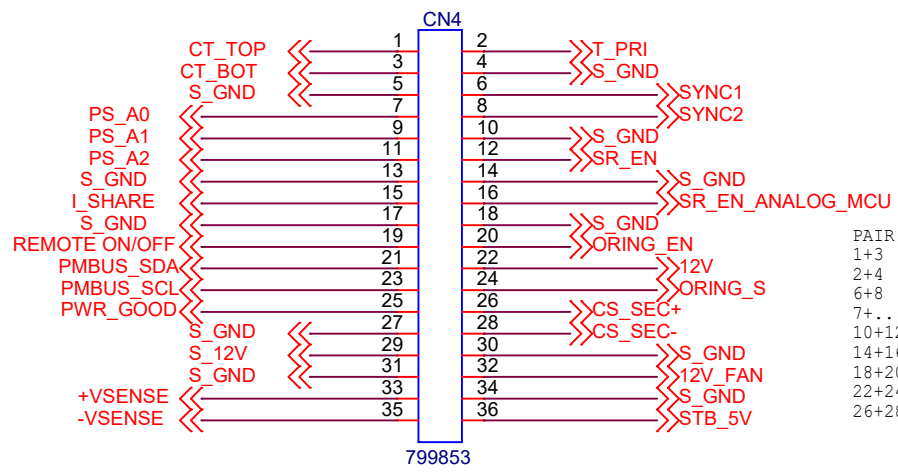
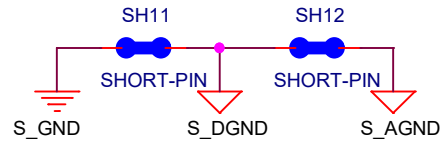
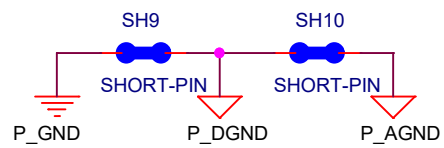
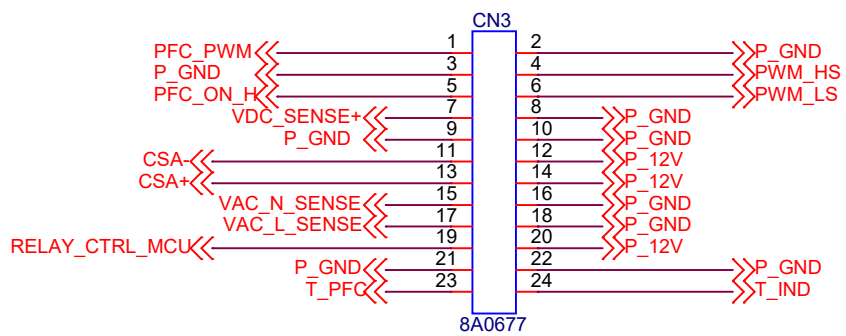
Title SR + ORING DRIVER			
Size A4	Document Number <Doc>		Rev <RevCode>
Date:	Tuesday, November 24, 2020	Sheet 7 of 18	



Recalculate feedback signal for 5V regulate

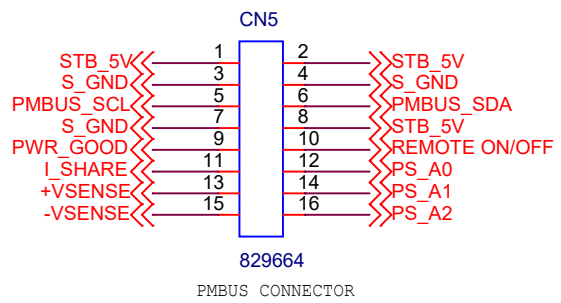
- Pri 12V (PFC + LLC + Relay driver) >>3.3V MCU
- Sec 6V SR
- Sec 5V/2A Standby >>3.3V MCU

Title		
STANDBY		
Size	Document Number	Rev
A4	<Doc>	<RevCode>
Date:	Tuesday, November 24, 2020	Sheet 8 of 18



PAIR:
 1+3
 2+4
 6+8
 7+...+25
 10+12
 14+16
 18+20
 22+24: output voltage sense
 26+28: output current sense

CONNECT TO CONTROLLER BOARD



PMBUS CONNECTOR

Title		
MAIN BOARD CONNECTORS		
Size	Document Number	Rev
A	PS-2601-xx	X01
Date:	Tuesday, November 24, 2020	Sheet 9 of 18