This hardware is released under Creative Commons Share-alike 4.0 International (http://creativecommons.org/licenses/by-sa/4.0/). Note: This is a human-readable summary of (and not a substitute for) the license (http://creativecommons.org/licenses/by-sa/4.0/legalcode). You are free to: Share — copy and redistribute the material in any medium or format Adapt — remix, transform, and build upon the material for any purpose, even commercially. The licensor cannot revoke these freedoms as long as you follow the license terms. Under the following terms: Attribution — You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. ShareAlike — If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original. No additional restrictions — You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits. Notices: You do not have to comply with the license for elements of the material in the public domain or where your use is permitted by an applicable exception or limitation. No warranties are given. The license may not give you all of the permissions necessary for your intended use. For example, other rights such as publicity, privacy, or moral rights may limit how you use the material. Octave Filter Front Page TITLE OCTAVE\_FILTER

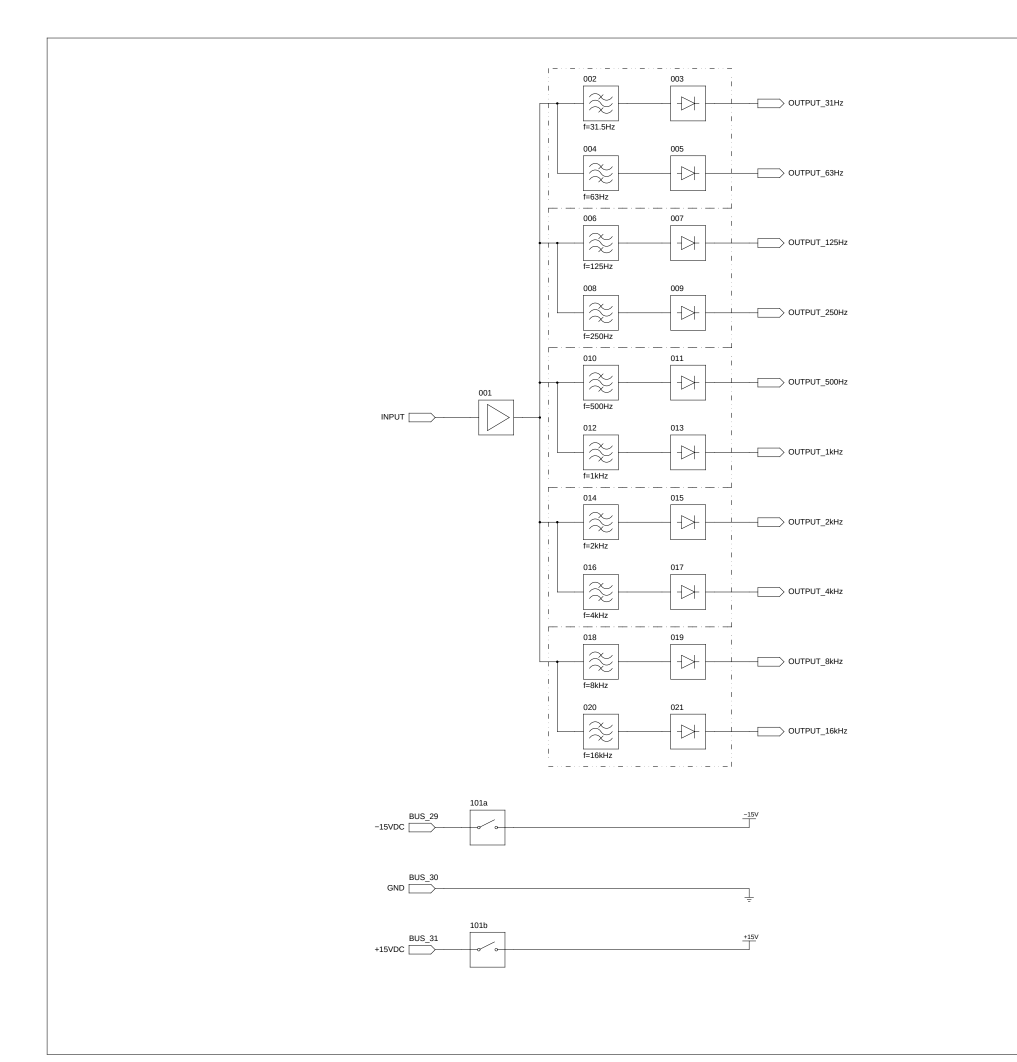
FILE: 26.000.00.00.01.sch

PAGE 01

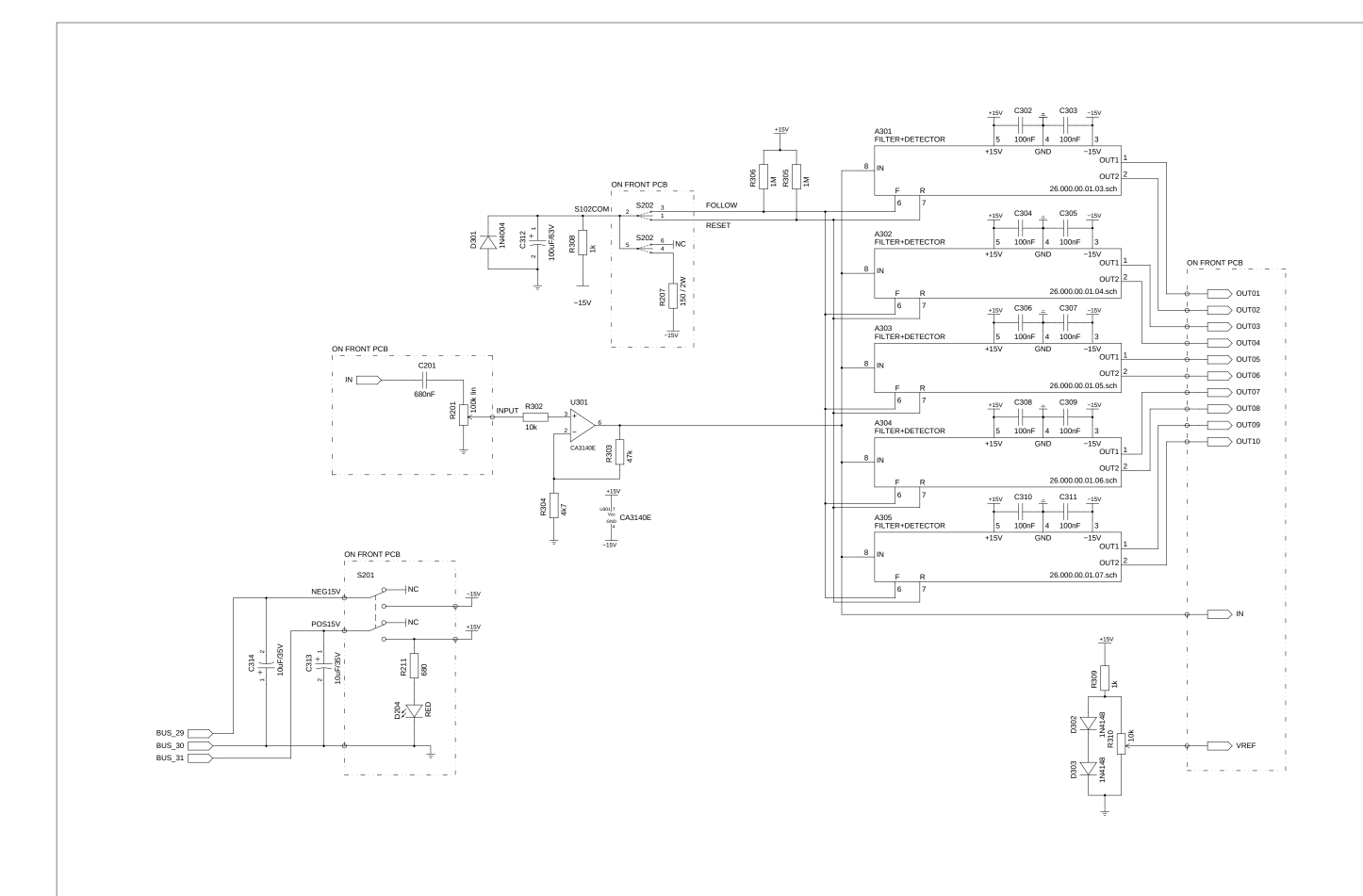
OF 01

**REVISION: 20180513** 

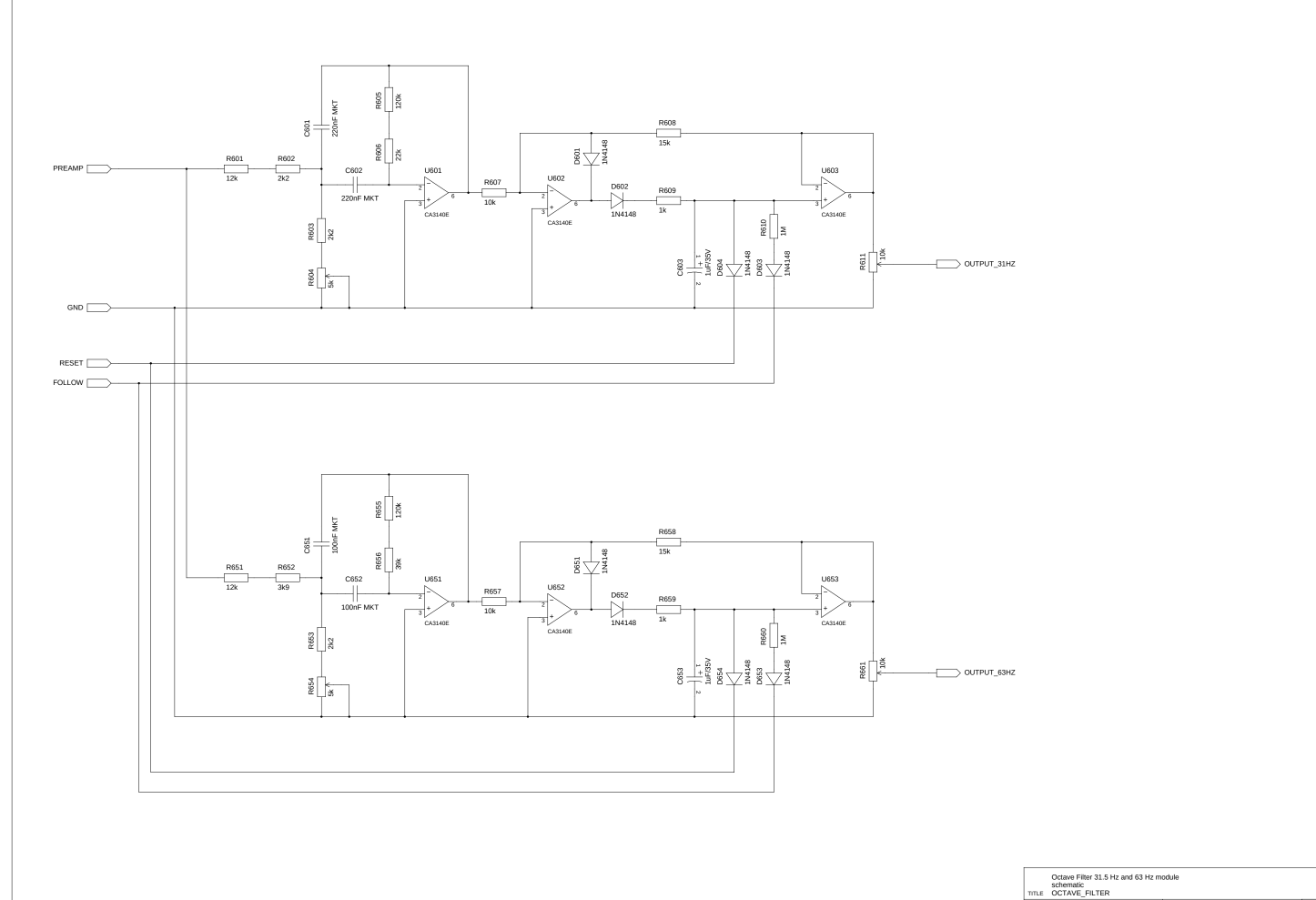
DRAWN BY: Bert Timmerman



TITLE	Octave Filter block diagrar OCTAVE_FI	n			
FILE:	26.000.00.01	.01.sch	REVISION:	20180603	۸1
PAGE	01	OF 07	DRAWN BY:	Bert Timmerman	Ai

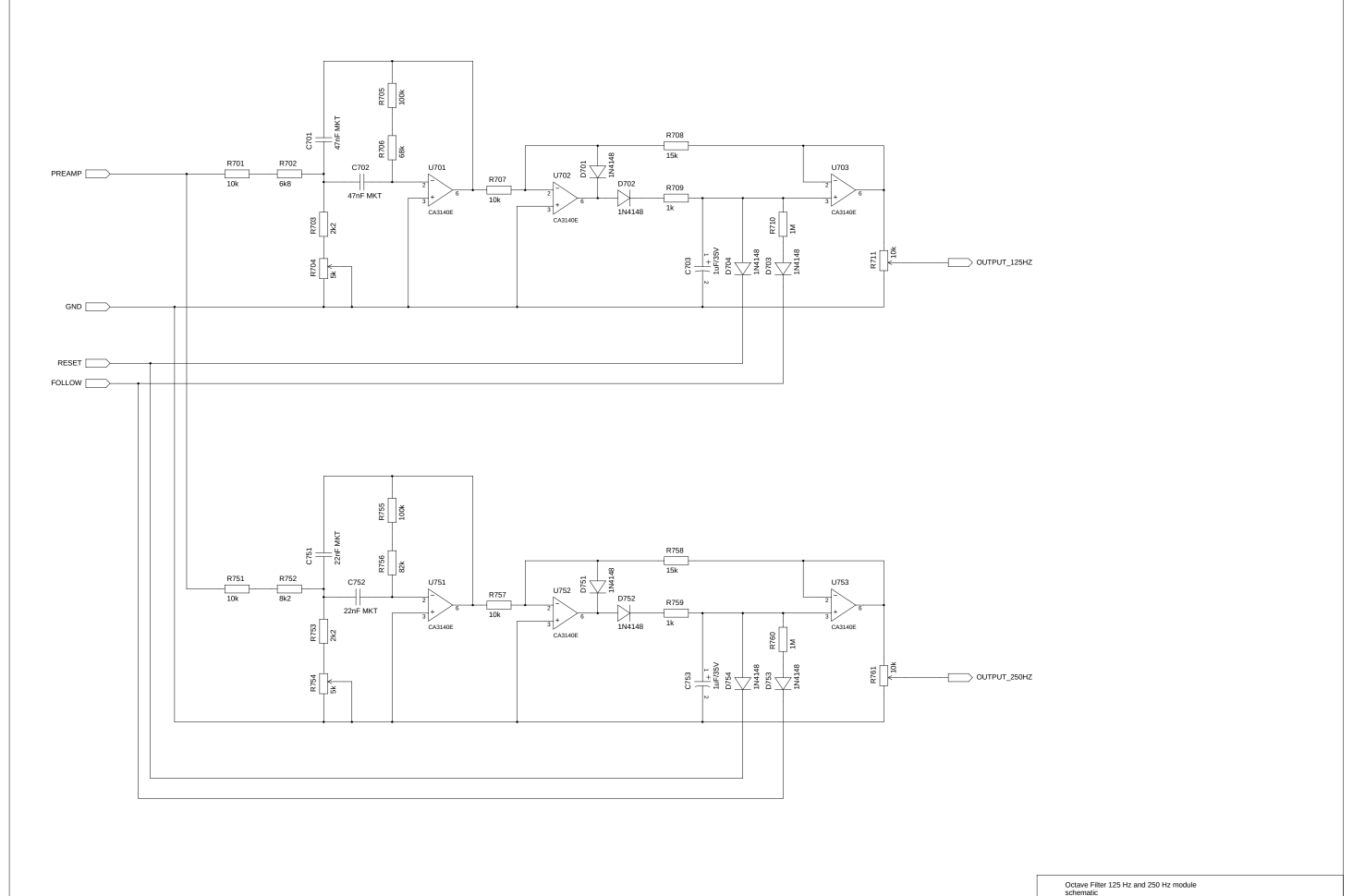


TITLE	Octave Filter schematic OCTAVE_FILTER		
FILE:	26.000.00.01.02.sch	REVISION: 20190513	۸1
PAGE	02 OF 07	DRAWN BY: Bert Timmerman	^



 FILE:
 26.000.00.01.03.sch
 REVISION:
 20180513

 PAGE
 03
 OF
 07
 DRAWN BY:
 Bert Timmermar



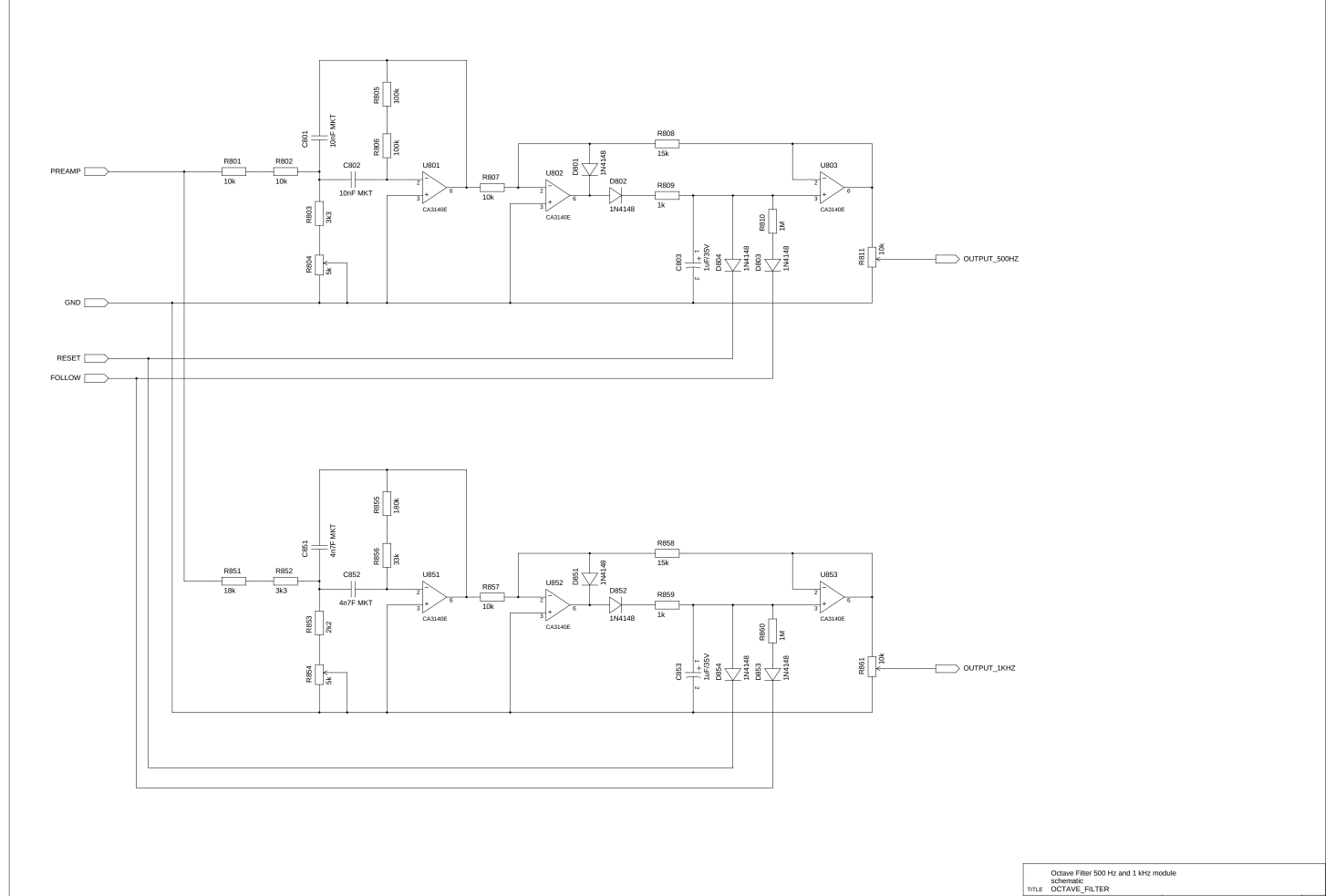
Octave Filter 125 Hz and 250 Hz module schematic

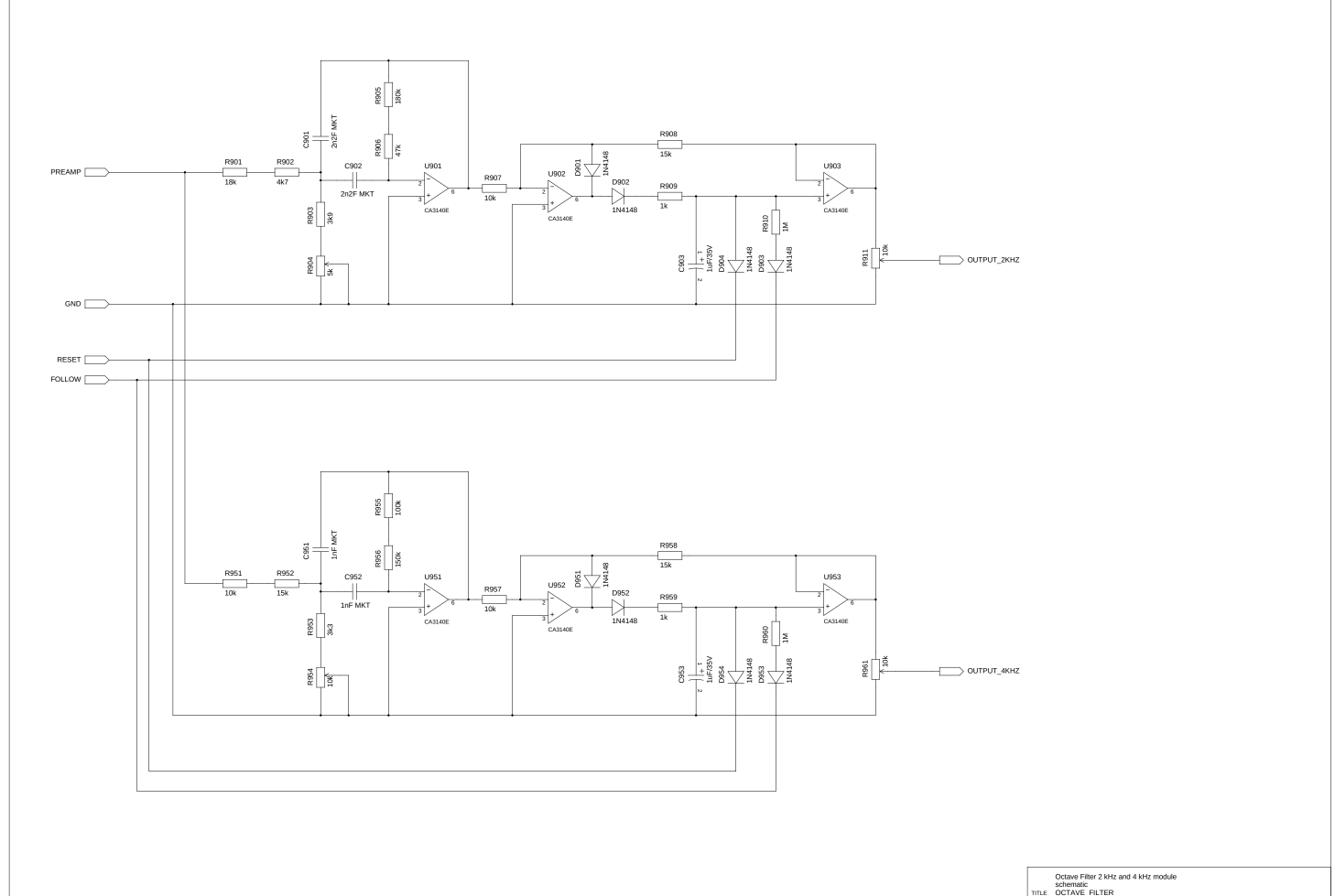
TITLE OCTAVE\_FILTER

FILE: 26.000.00.01.04.sch REVISION: 20180513

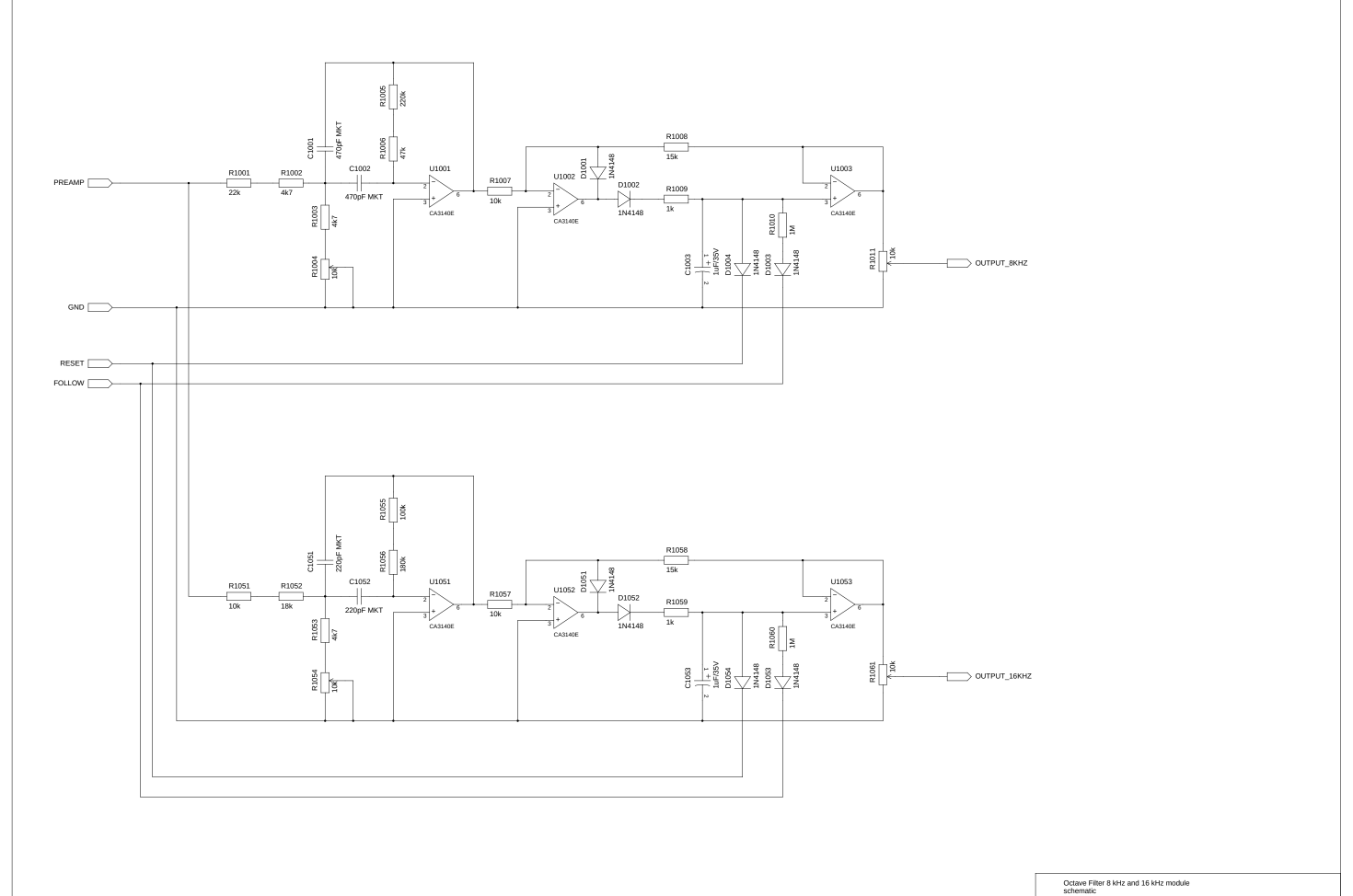
PAGE 04 OF 07 DRAWN BY: Bert Timmerman

A1





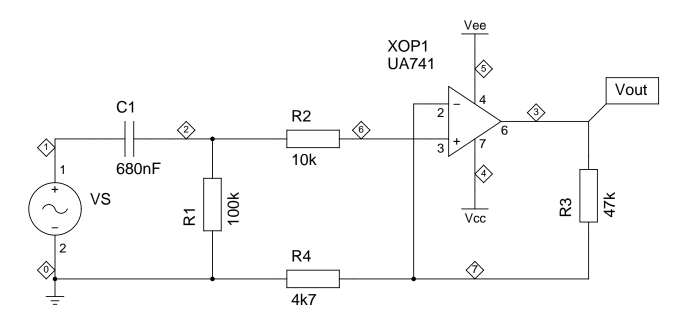
Octave Filter 2 kHz and 4 kHz module schematic
TITLE OCTAVE\_FILTER FILE: 26.000.00.01.06.sch PAGE 06 OF 07 REVISION: 20180513 A1 DRAWN BY: Bert Timmermar



Octave Filter 8 kHz and 16 kHz module schematic

TITLE OCTAVE\_FILTER

FILE: 26.000.00.01.07.sch REVISION: 20180513
PAGE 07 OF 07 DRAWN BY: Bert Timmerman



Octave Filter – Main board – Input stage (for simulation) schematic

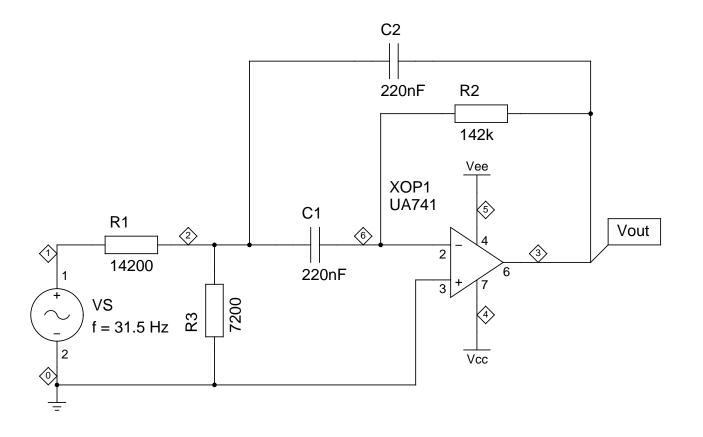
TITLE OCTAVE\_FILTER

FILE: 26.003.00.02.01.sch

PAGE 01 OF 01

REVISION: 20180527

DRAWN BY: Bert Timmerman



Octave Filter – First stage of the 31.5 Hz module (for simulation) schematic

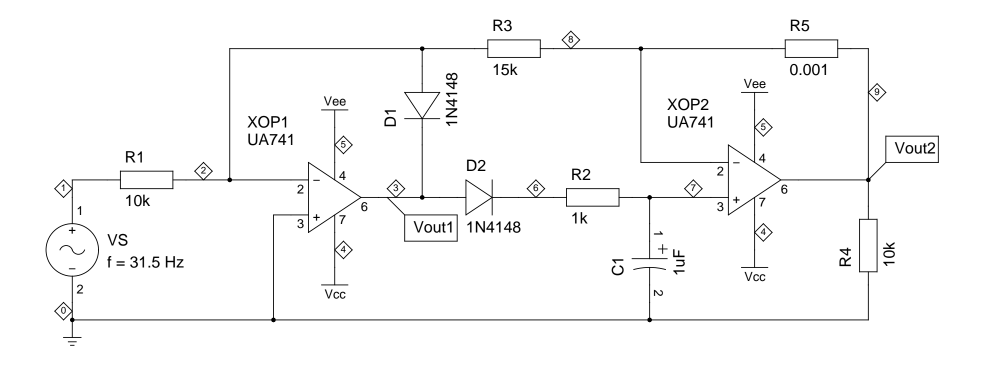
TITLE OCTAVE\_FILTER

FILE: 26.006.00.02.01.sch

PAGE 01 OF 01

REVISION: 20180522

DRAWN BY: Bert Timmerman



Octave Filter – Second stage of the 31.5 Hz module (for simulation) schematic

TITLE OCTAVE\_FILTER

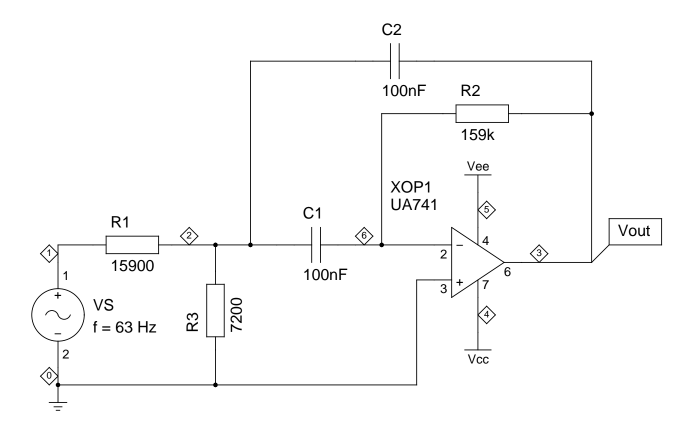
TITLE OCTAVE\_FILTER

FILE: 26.006.00.03.01.sch

PAGE 01 OF 01

REVISION: 20180524

DRAWN BY: Bert Timmerman



Octave Filter – First stage of the 63 Hz module (for simulation) schematic

TITLE OCTAVE\_FILTER

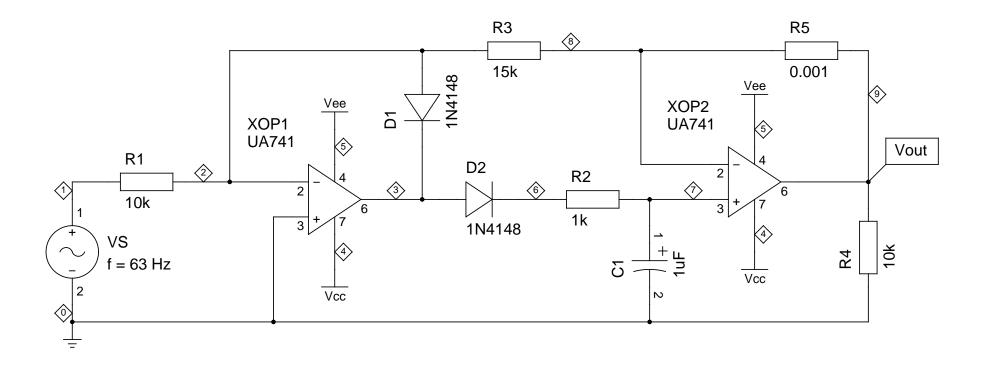
TITLE OCTAVE\_FIETER

FILE: 26.006.00.52.01.sch

PAGE 01 OF 01

REVISION: 20180522

DRAWN BY: Bert Timmerman



Octave Filter – Second stage of the 63 Hz module (for simulation) schematic

TITLE OCTAVE\_FILTER

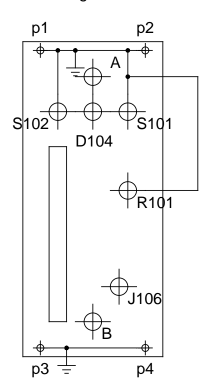
FILE: 26.006.00.53.01.sch

PAGE 01 OF 01

REVISION: 20180522

DRAWN BY: Bert Timmerman

## Mounting holes:



CC BY-SA

Made in NL

Octave Filter
Front Panel
TITLE OCTAVE\_FILTER

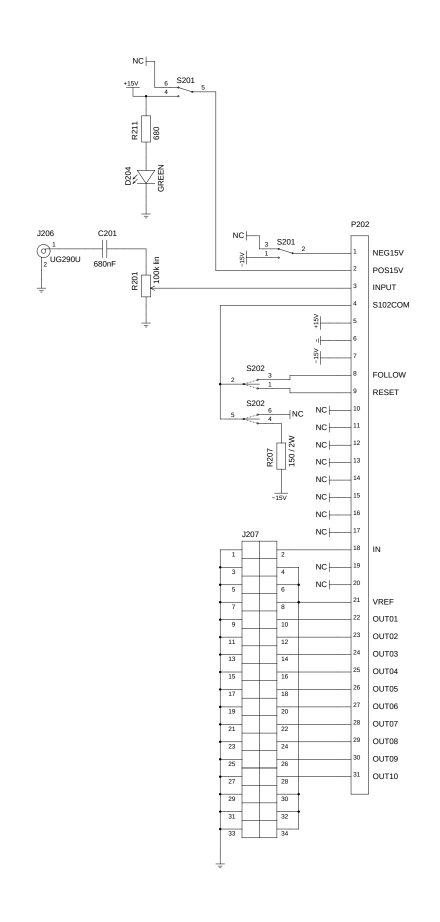
FILE: 26.001.00.01.01.sch

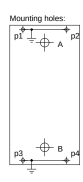
PAGE 01 OF 01

REVISION: 20200203

DRAWN BY: Bert Timmerman

А3



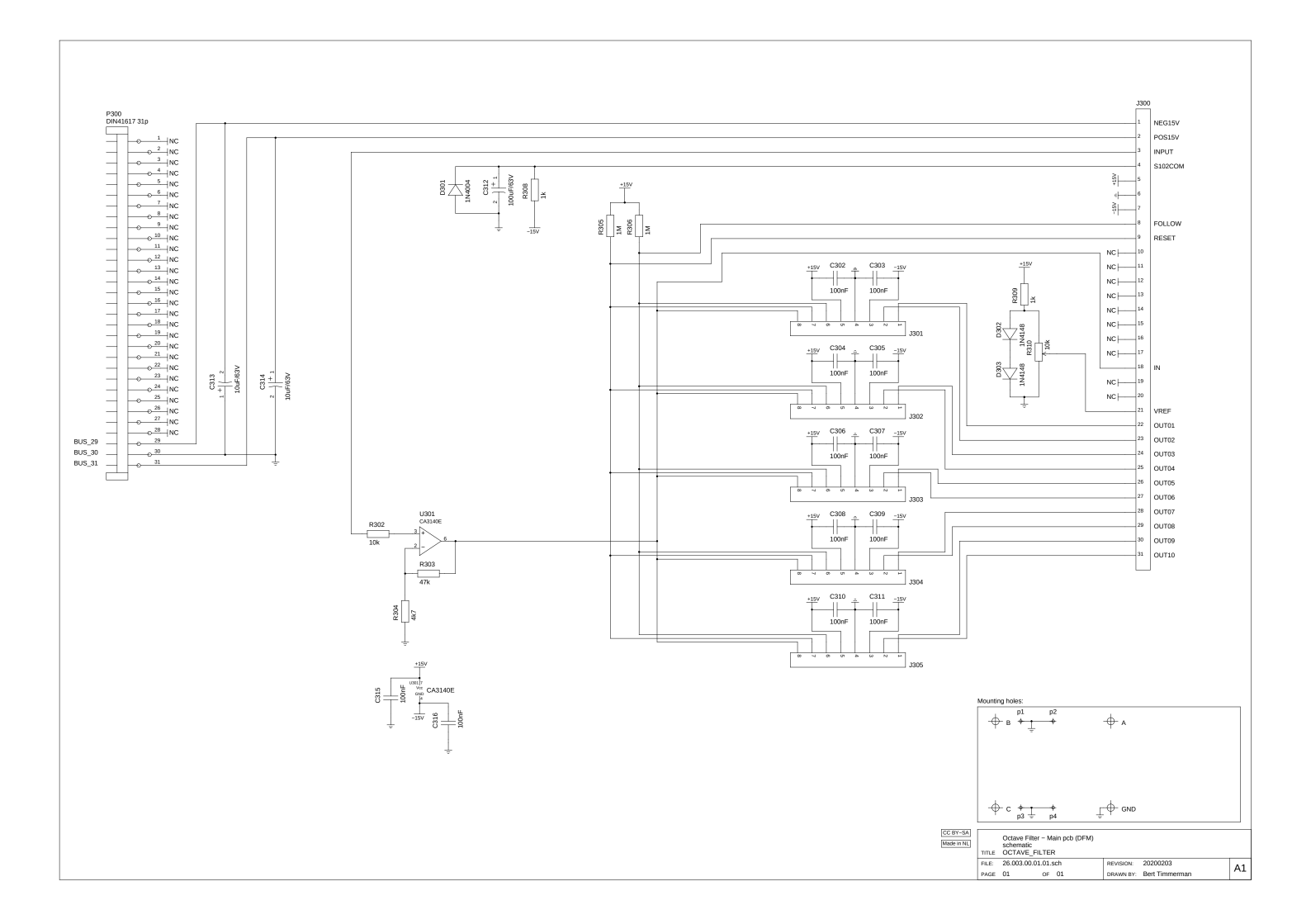


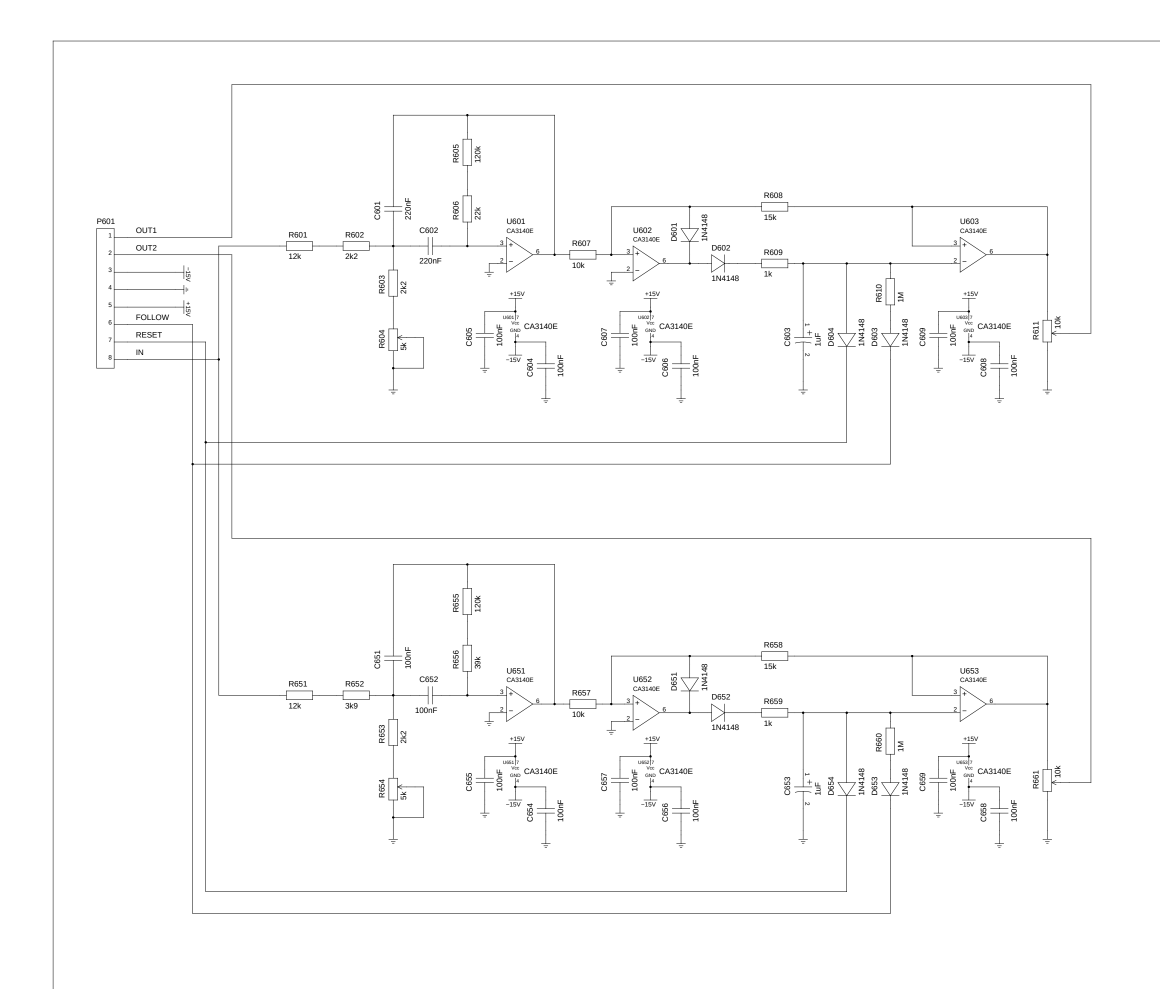
CC BY-SA
Made in NL

Octave Filter front pcb (DFM) schematic
TITLE OCTAVE\_FILTER

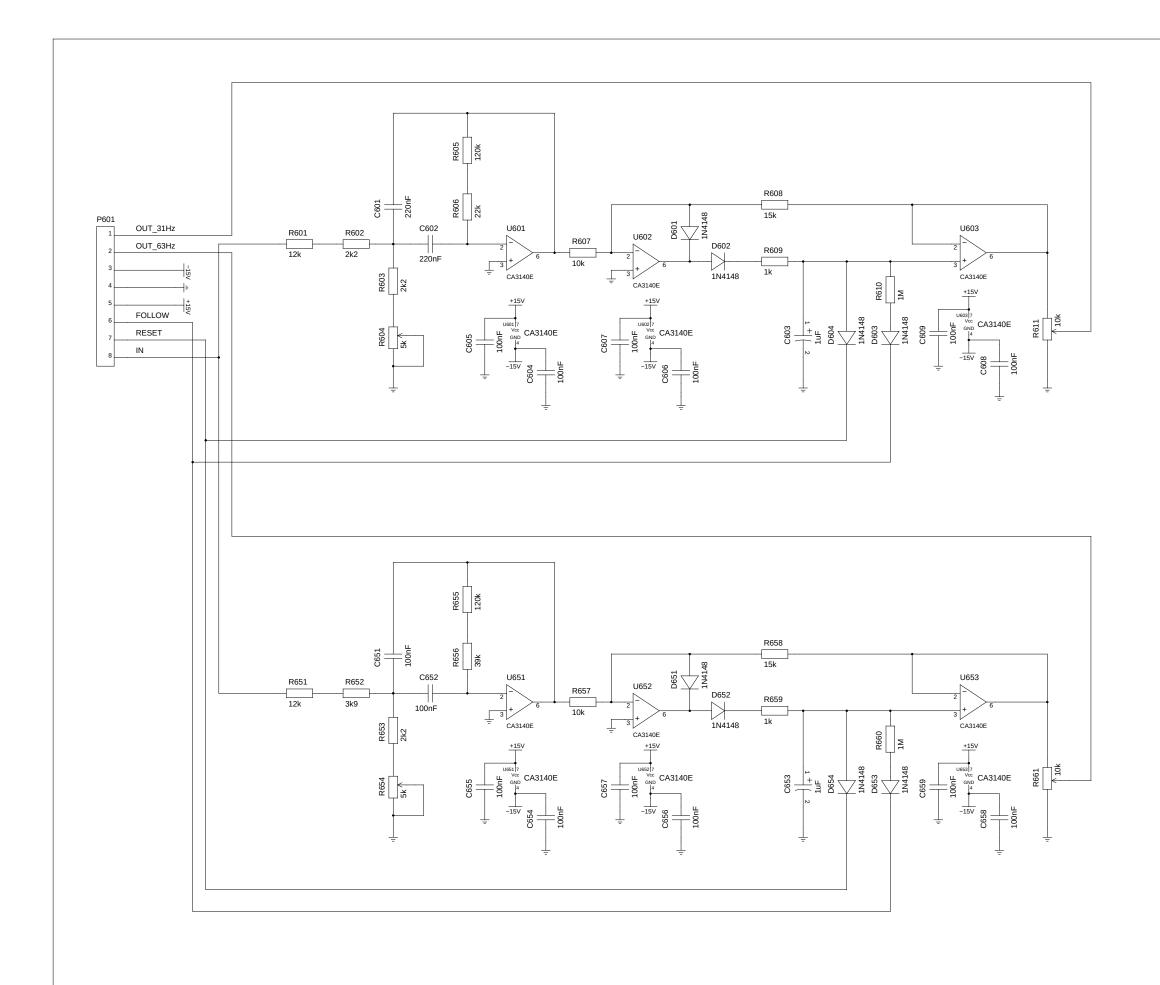
FILE: 26.002.00.01.01.sch REVISION: 20200203 PAGE 01

DRAWN BY: Bert Timmerman

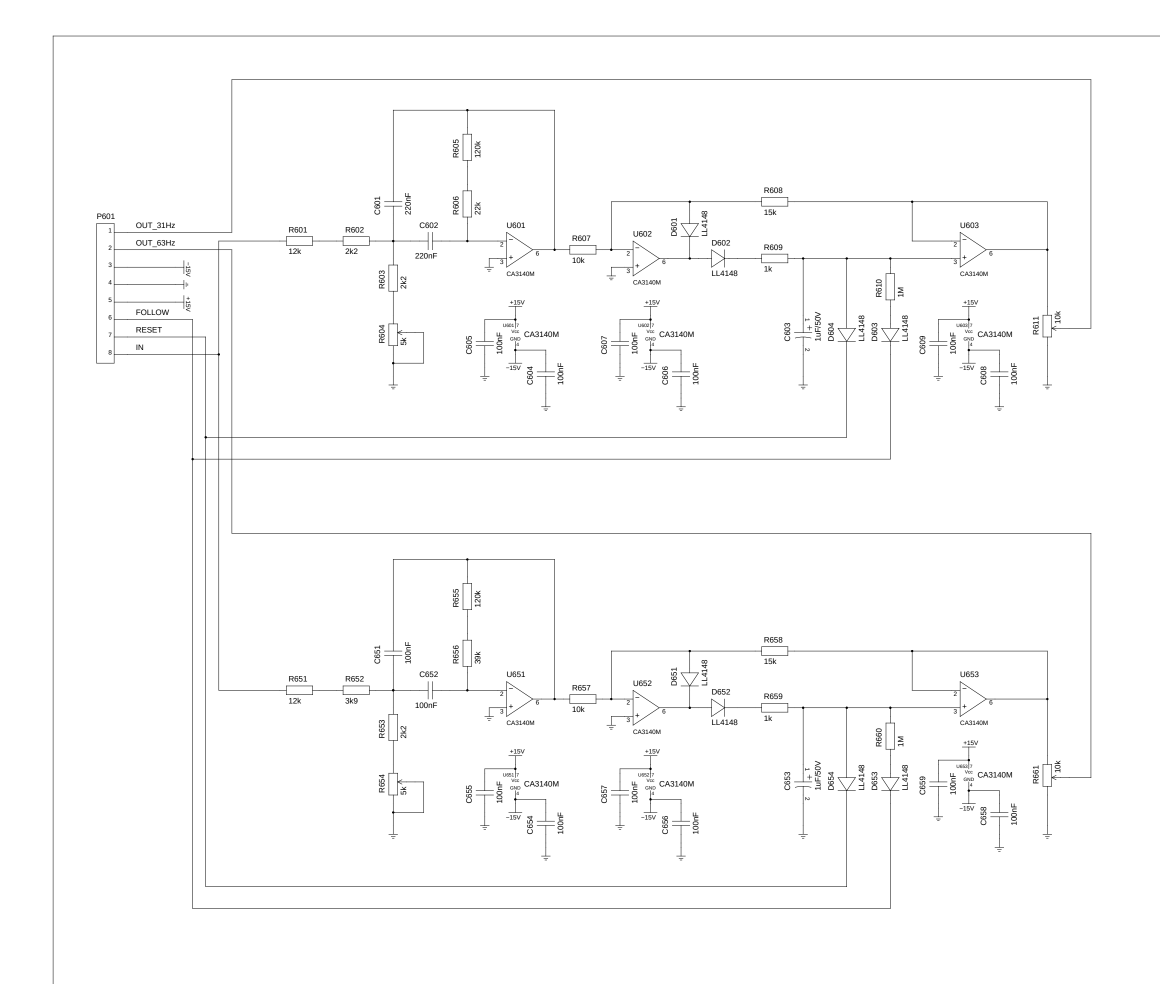




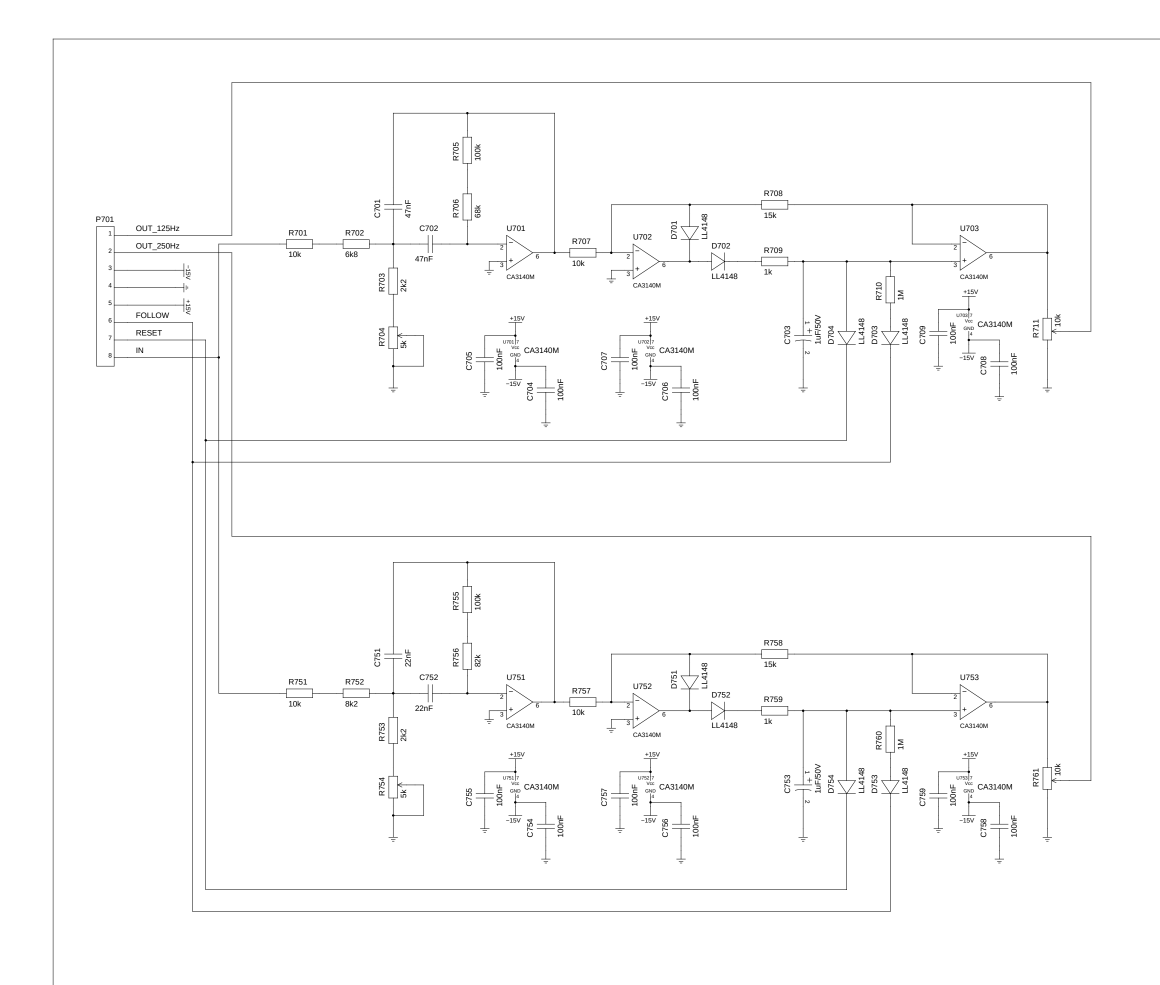
Octave Filter 31.5 Hz and 63 Hz module (DFM – PTH) schematic  TITLE OCTAVE_FILTER			
FILE:	26.006.00.01.01.sch	REVISION: 20170805	۸ 1
PAGE	01 OF 01	DRAWN BY: Bert Timmerman	Αı



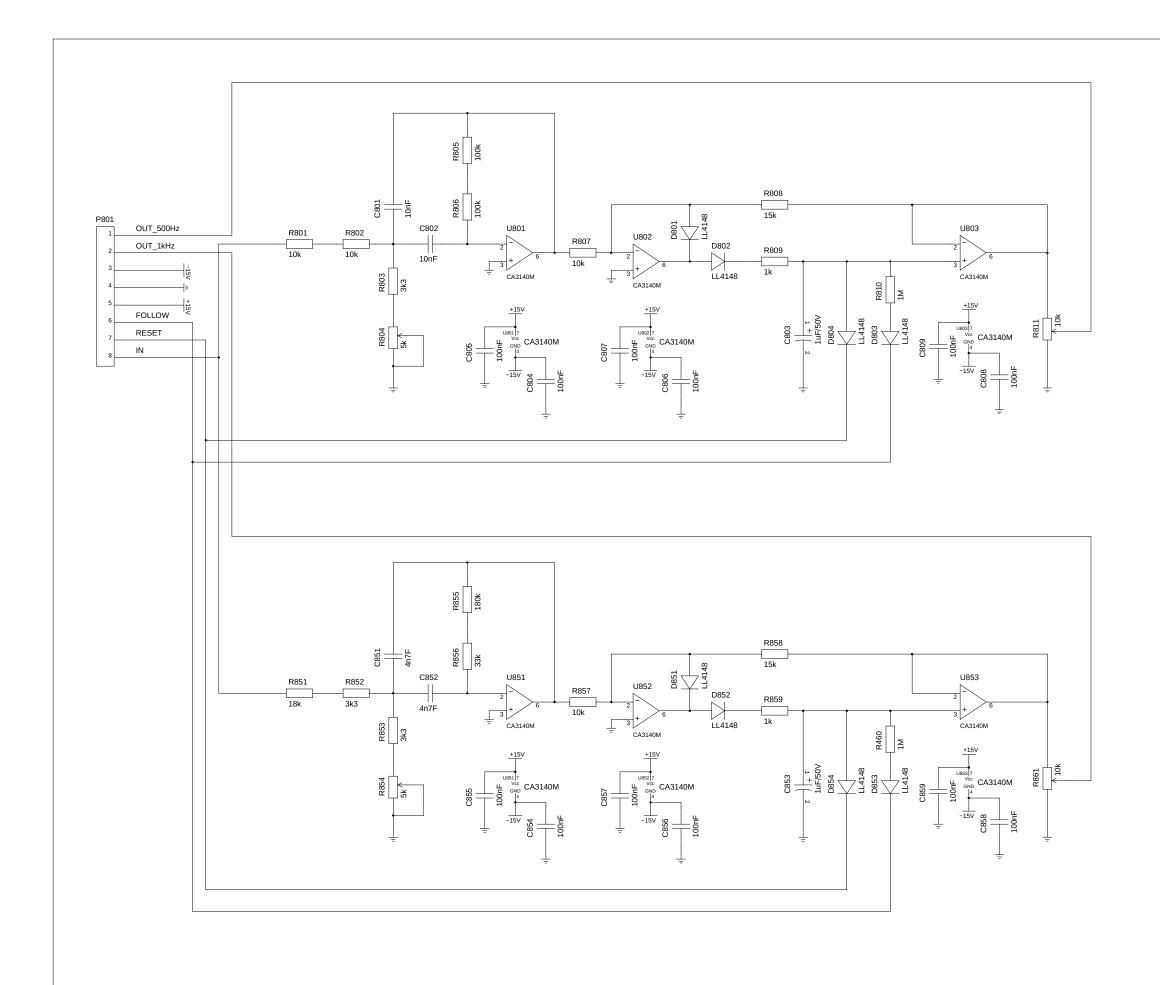
Octave Filter 31.5 Hz and 63 Hz module (DFM – PTH) schematic TITLE OCTAVE_FILTER			
FILE:	26.006.01.01.01.sch	REVISION: 20180513	۸ 1
PAGE	01 OF 01	DRAWN BY: Bert Timmerman	Αı



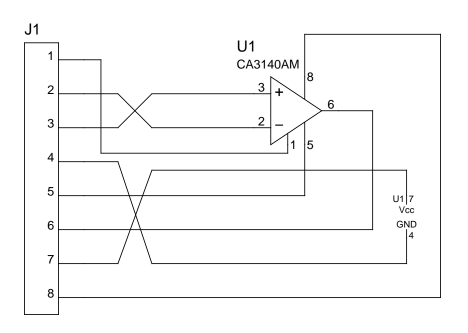
TITLE	Octave Filter 31.5 Hz and 63 Hz module (DFM – PTH+SMT) schematic  ITLE OCTAVE_FILTER				
FILE:	26.006.02.01.01.sch	REVISION: 20180603	۸1		
PAGE	01 OF 01	DRAWN BY: Bert Timmerman	Λ1		



Octave Filter 125 Hz and 250 Hz module (DFM – PTH+SMT) schematic  TITLE OCTAVE_FILTER				
FILE:	26.007.01.01.01.sch	REVISION: 20180514	۸1	
PAGE	01 OF 01	DRAWN BY: Bert Timmerman	Λ1	



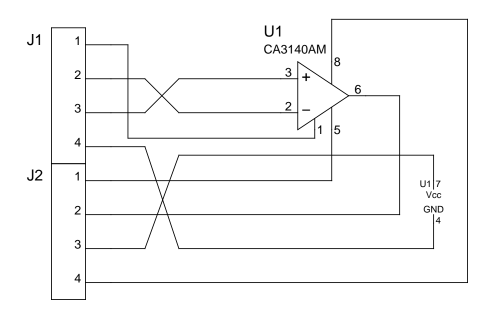
Octave Filter 500 Hz and 1 kHz module (DFM – PTH+SMT) schematic  TITLE OCTAVE_FILTER				
FILE:	26.008.01.01.01.sch	REVISION: 20180514	۸1	
PAGE	01 OF 01	DRAWN BY: Bert Timmerman	Λ1	



Octave Filter – CA3140M breakout pcb (DFM) schematic
TITLE OCTAVE\_FILTER

FILE: 26.999.00.01.01.sch REVISION: 20180629

PAGE 01 OF 01 DRAWN BY: Bert Timmerman



Octave Filter – CA3140M breakout pcb (DFM) schematic
TITLE OCTAVE\_FILTER

FILE: 26.999.01.01.01.sch REVISION: 20180728

PAGE 01 OF 01 DRAWN BY: Bert Timmerman