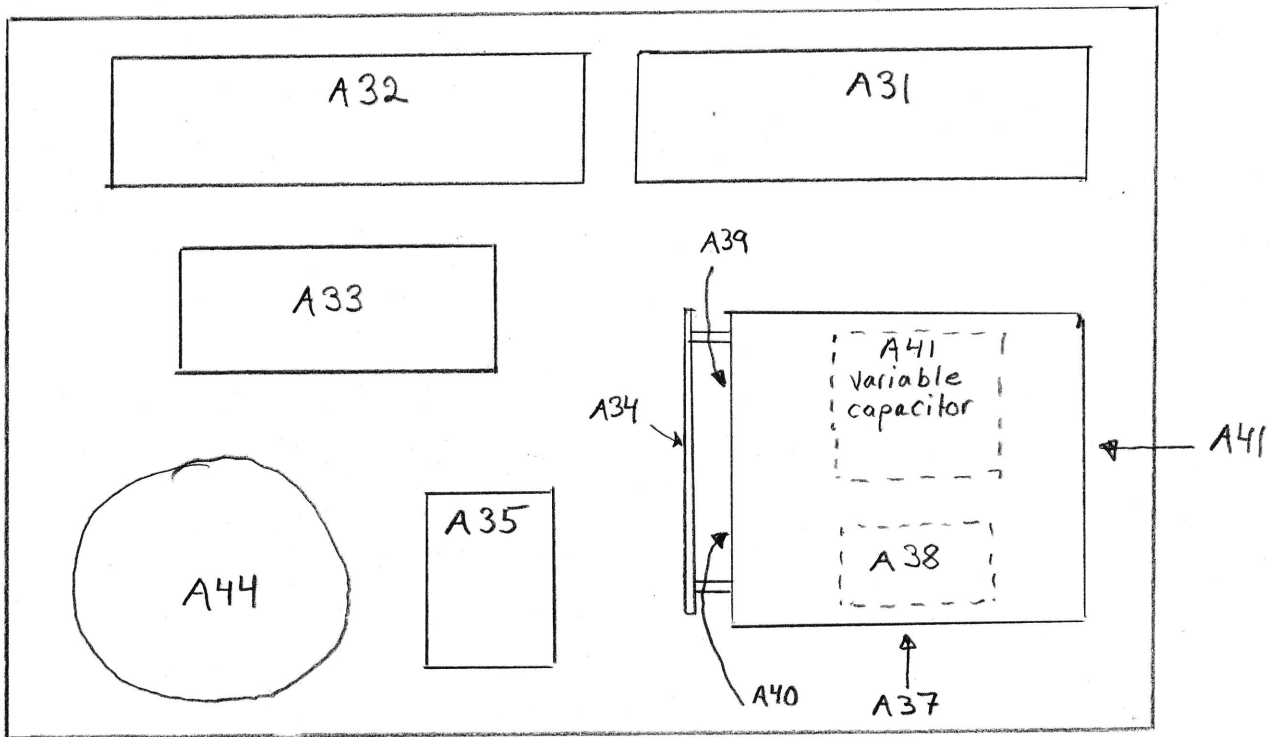
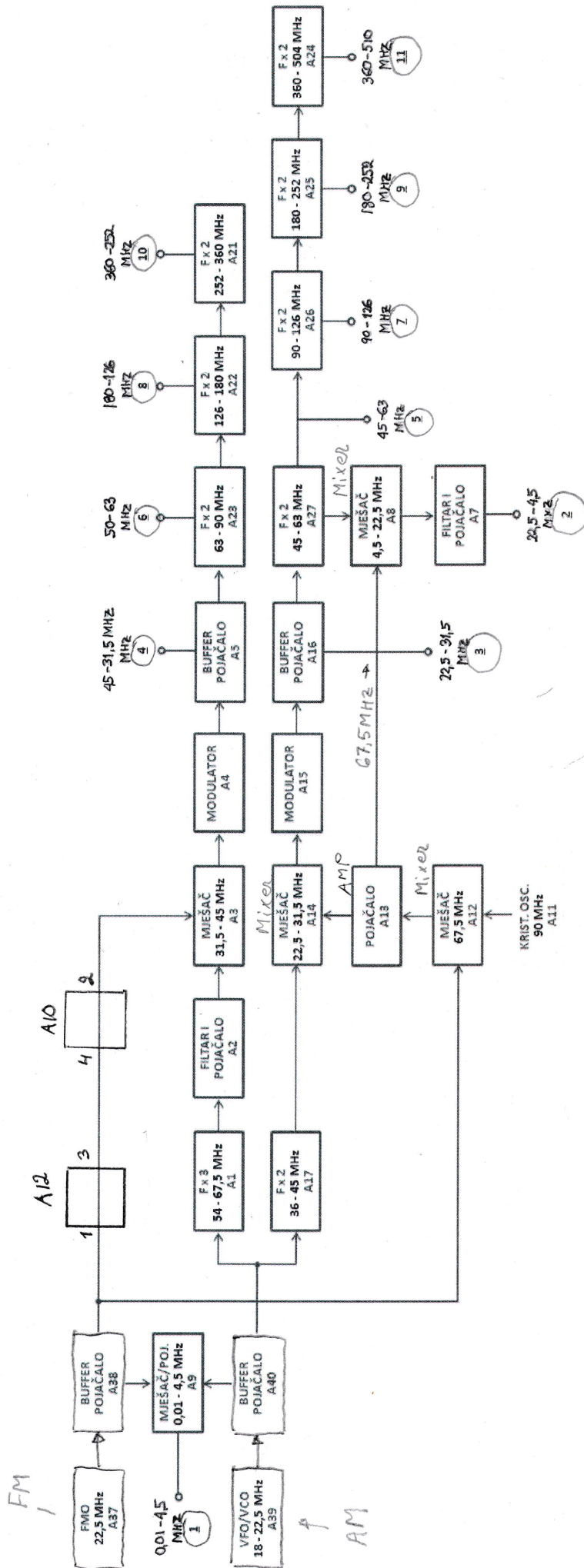


Marconi TF-2008

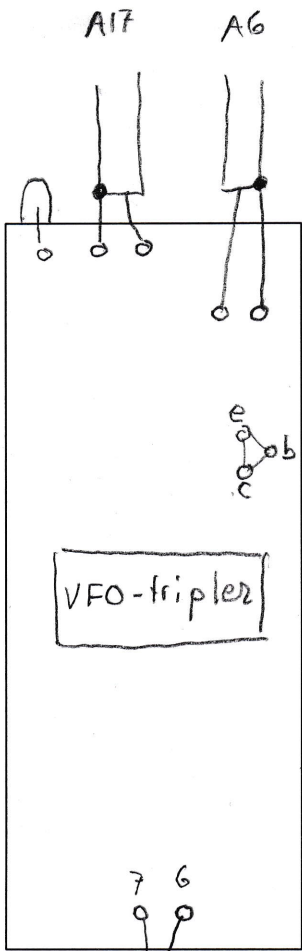
Placement of modules



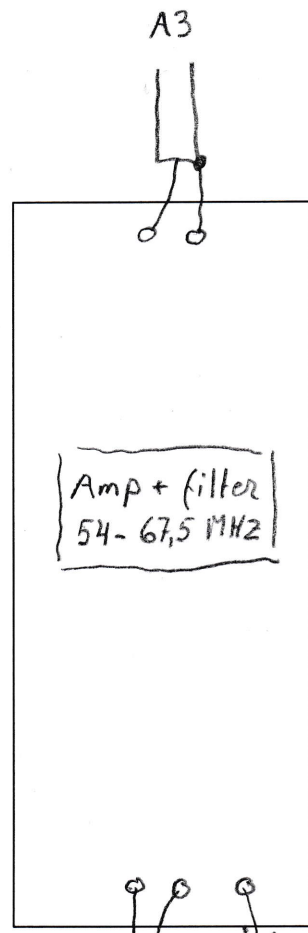
The content in this PDF is made by Anders Tysk and is free to use by anyone.



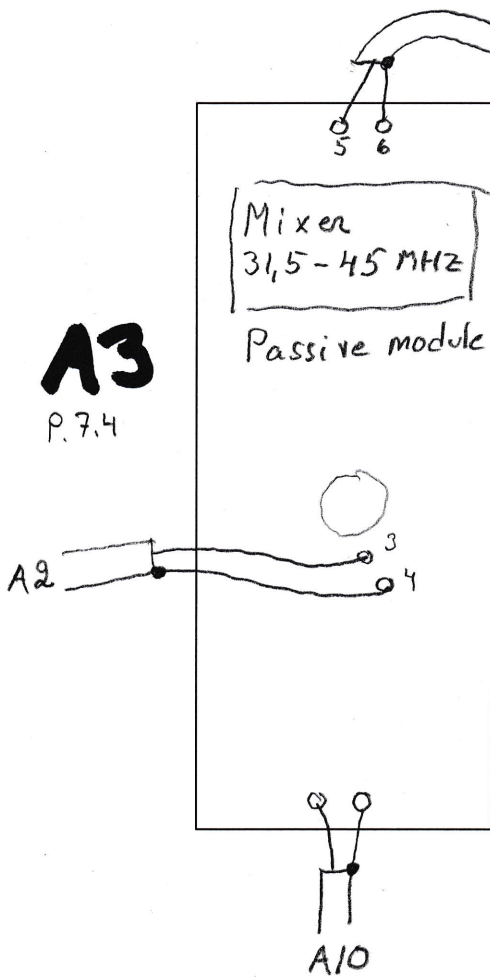
red/black
→ 19/A29
-18V pos
4,6,8,10



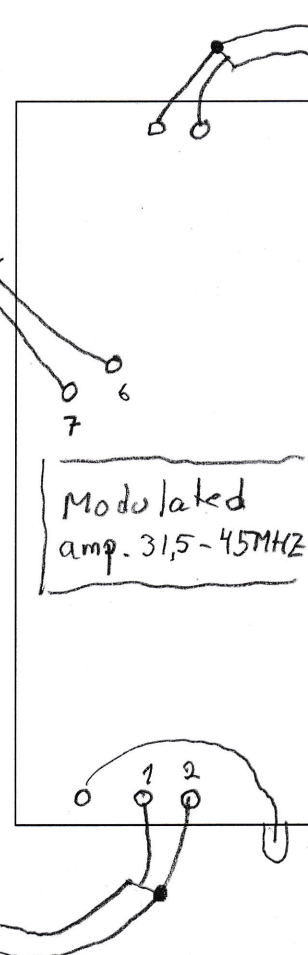
A2
P.7.4



red/black
→ 19/A29
-18V pos
4,6,8,10



A4
P.7.6



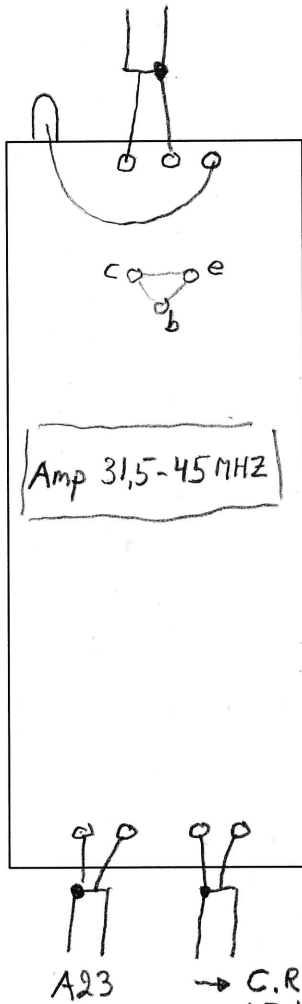
red/black
→ 19/A29
-18V pos
4,6,8,10

A5

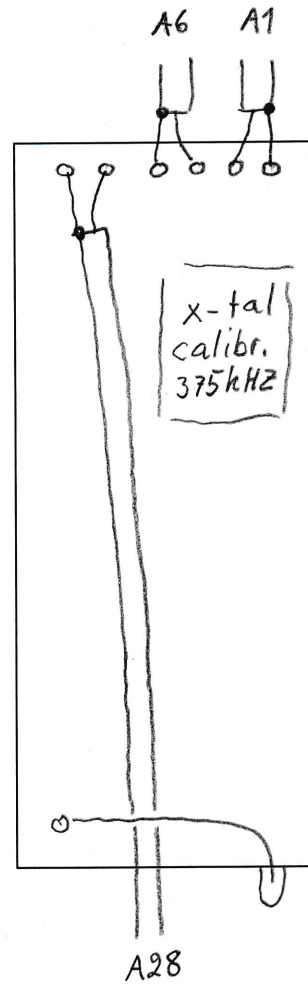
C.R = Carrier Range Switch

red/black
→ 19/A29
-18V pos.
4,6,8,10

A5
p. 7.6



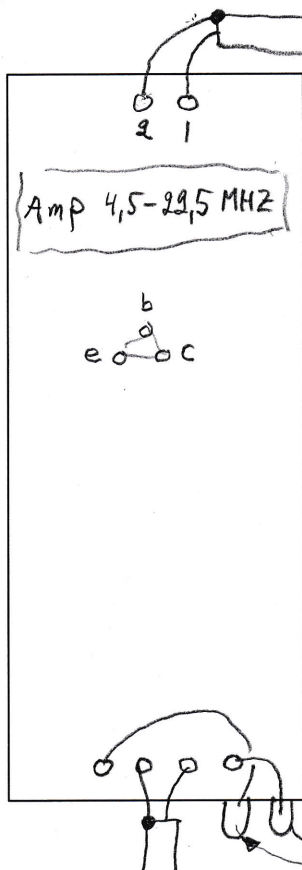
A6
p. 7.10



white/red
always -18V

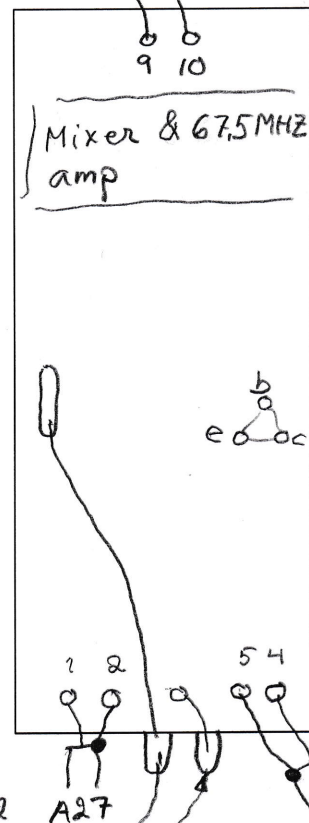
→ C.R connects
A5 to A20 pos 4

A7
p. 7.5



to C.R connects
A7 → A20
pos 2.

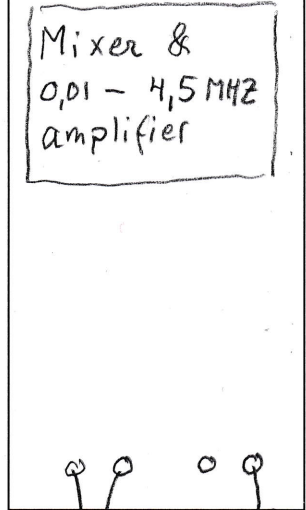
A8
p. 7.5



white -18V pos 2

green / brown
→ 23/A29 pos 2

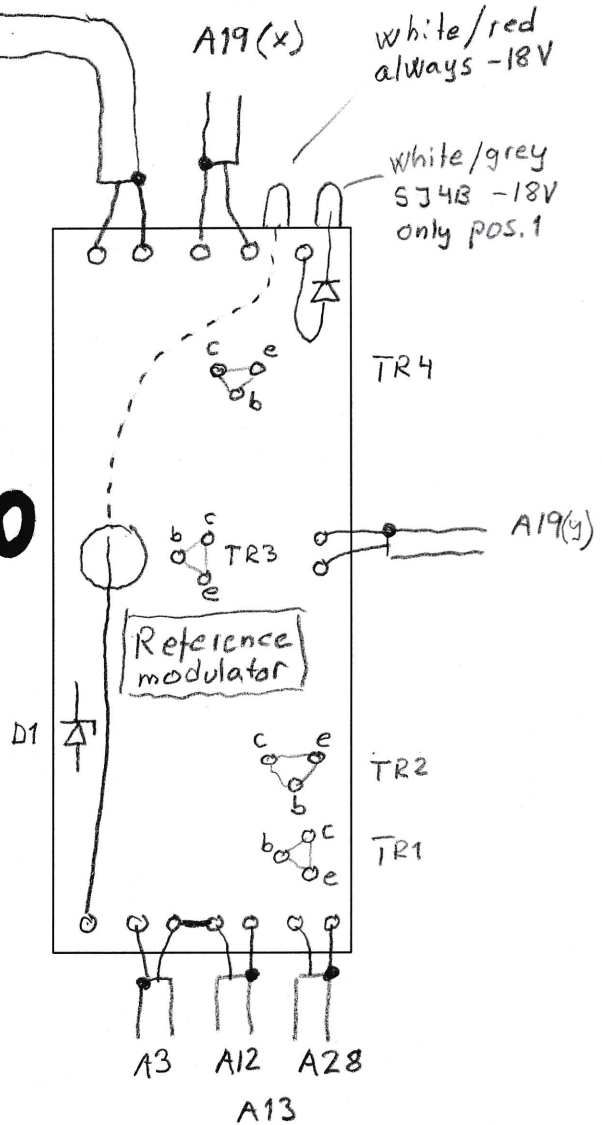
A9
p. 7.5



to G.R connects
A9 → A20 pos 1

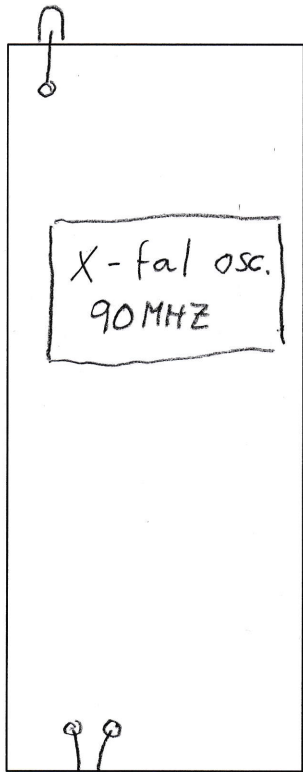
grey/orange
→ 26 / A29
-18V pos. 1

A10
p. 7.5

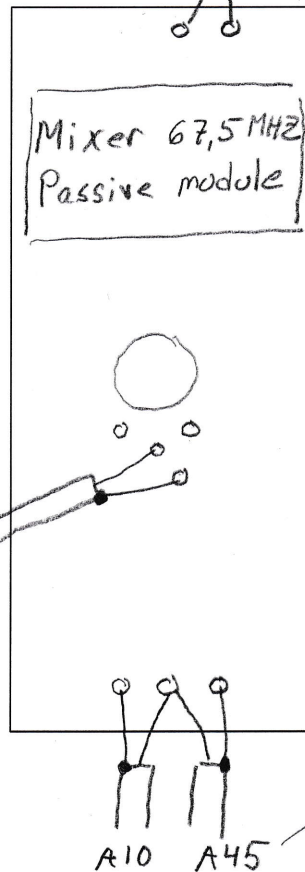


grey/green
→ 21 / A29
-18V pos
2, 3, 5, 7, 9, 11

A11
p. 7.3



A12
p. 7.3



IN from
FMO see
p. 7.3