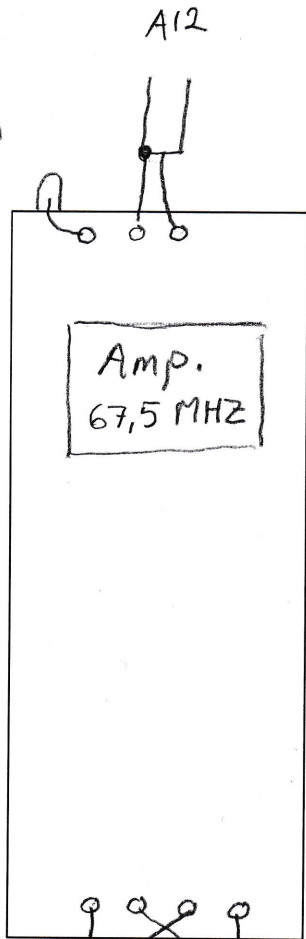
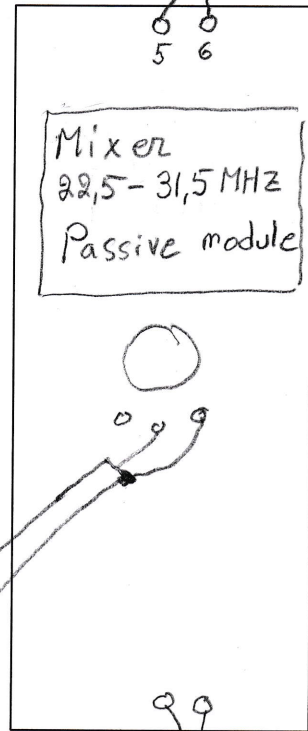


grey/green
→ 21/A29
-18V pos
2,3,5,7,9,11

A13
p.7.3

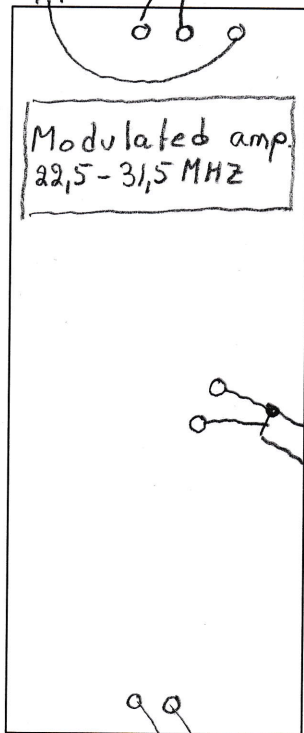


A14
p.7.3

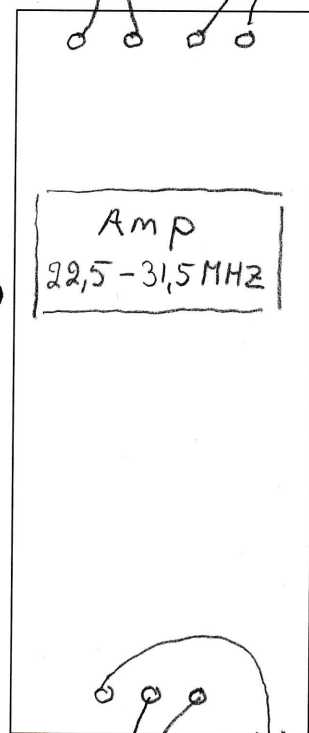


gray/green
→ 21/A29
-18V pos
2,3,5,7,9,11

A15
p.7.6



A16
p.7.6



To C.R.
connects
A16 → A20
pos. 3

A27

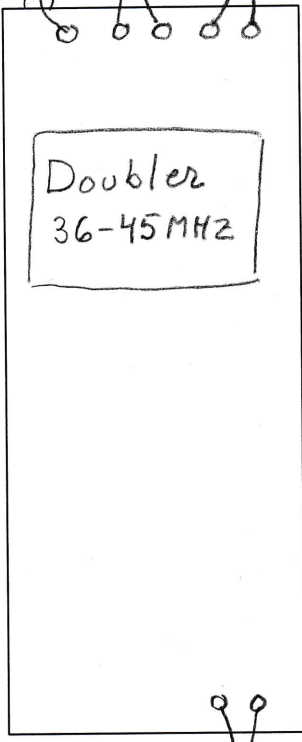
gray/green
→ 21/A29
-18V pos
2,3,5,7,9,11

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

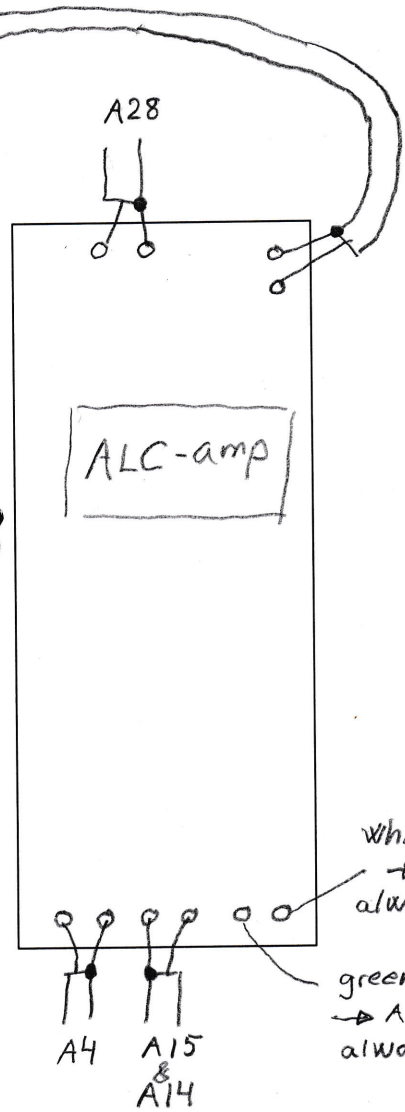
in from
VFO/VCO

A45 A1

A17
p. 7.3



A18
p. 7.9



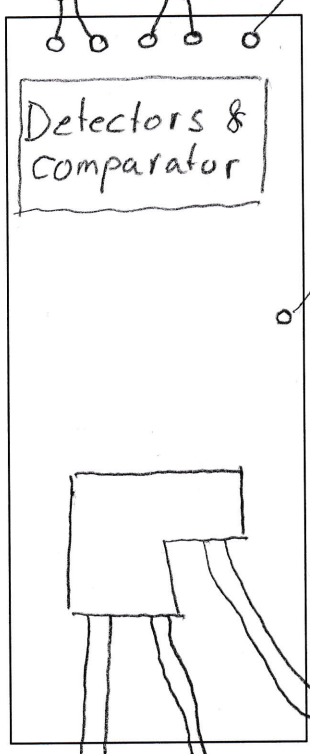
white/red
→ 1/A29
always -18V

green/blue
→ A28 via TR10
always -11V

→ counter
output
see p. 7.9

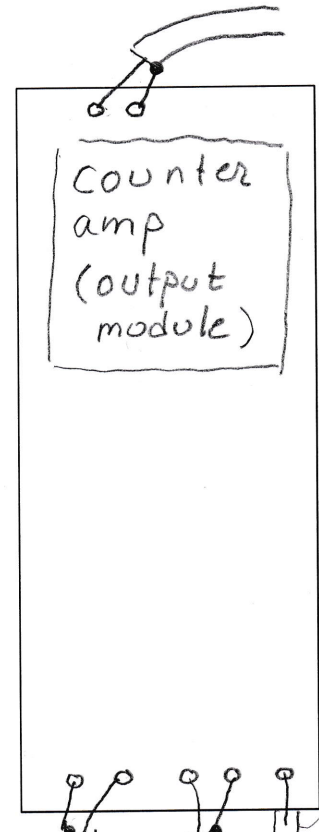
white/red
→ 1 A29
always -11V

A19
p. 7.9



green/black
→ 26/A29
-18V pos 1

A20
p. 7.9



white/red
→ 1/A29
always -18V

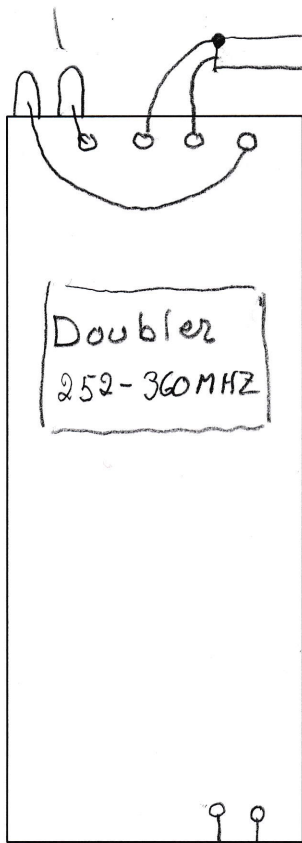
To SJ33F
selected module by C.R
connects to S20 here.

White/blue
→ 3/A29
-18V pos 6,8,10

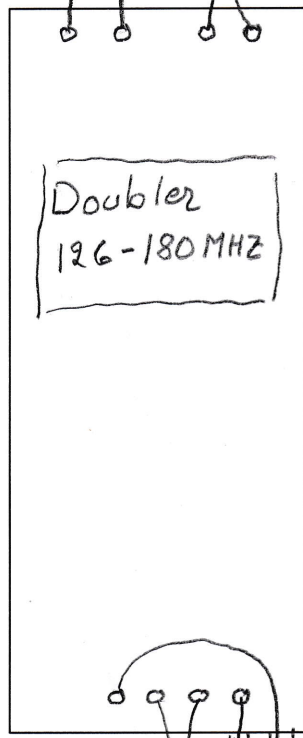
To C.R connects
A22 → A20 pos 8

green/red
→ 12/A29
always -11V

A21
p. 7.8



A22
p. 7.7



To C.R connects A21
→ A20 pos. 10

green/red
always -11V

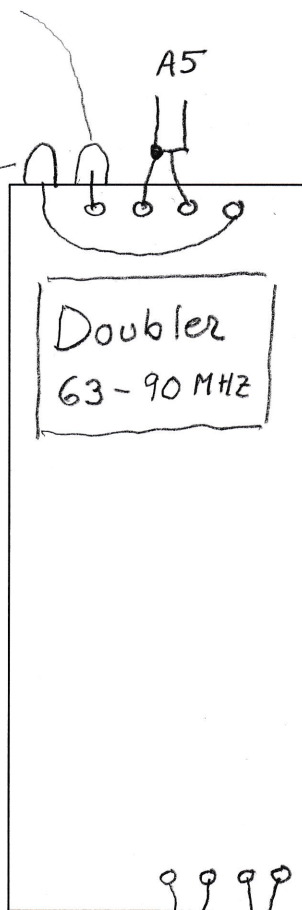
grey/blue
→ 15/A29
-18V pos 8,10

A23

or/red
→ 7/A29
-18V pos 6

green/red
always -11V

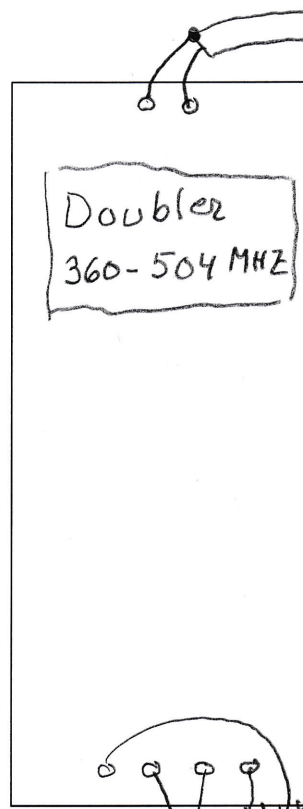
A23
p. 7.7



A5

To C.R connects
A24 → A20
pos. 11

A24
p. 7.8



green/red
always -11V

white/black
→ 13/A29
-18V pos 11

A25

A22

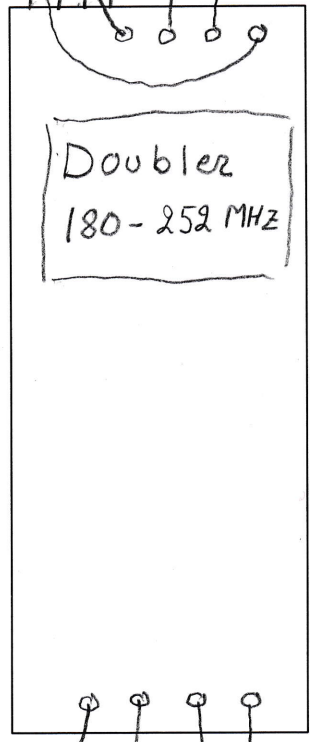
To C.R connects
A23 → A20
pos. 6,8,10

grey/brown
→ 5/A29
-18V pos 9

To C.R connects
A26 → A20 pos 7

green/red
always -11V

A25
p. 7.8



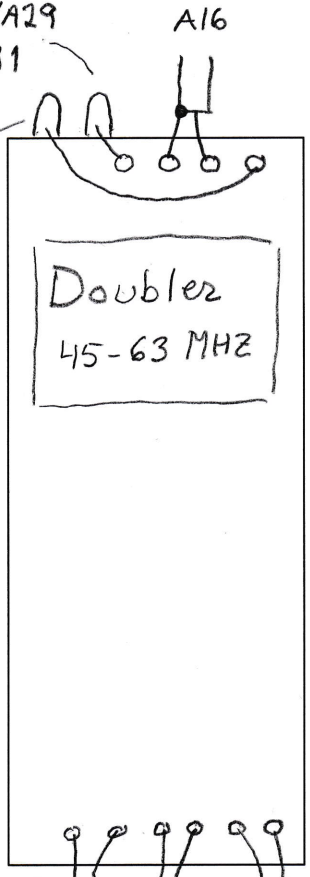
A26
p. 7.7



or/black → 9/A29
-18V pos 2, 5, 7, 9, 11

green/red
always -11V

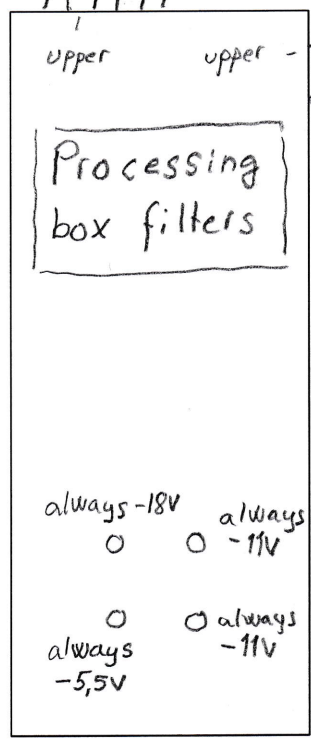
A27
p. 7.7



A28
p. 7.1
7.5
7.9

A10
-5.5V
-18V
A18

green/blue
→ A18
always -11V



To C.R connects
A27 → A20
pos 5