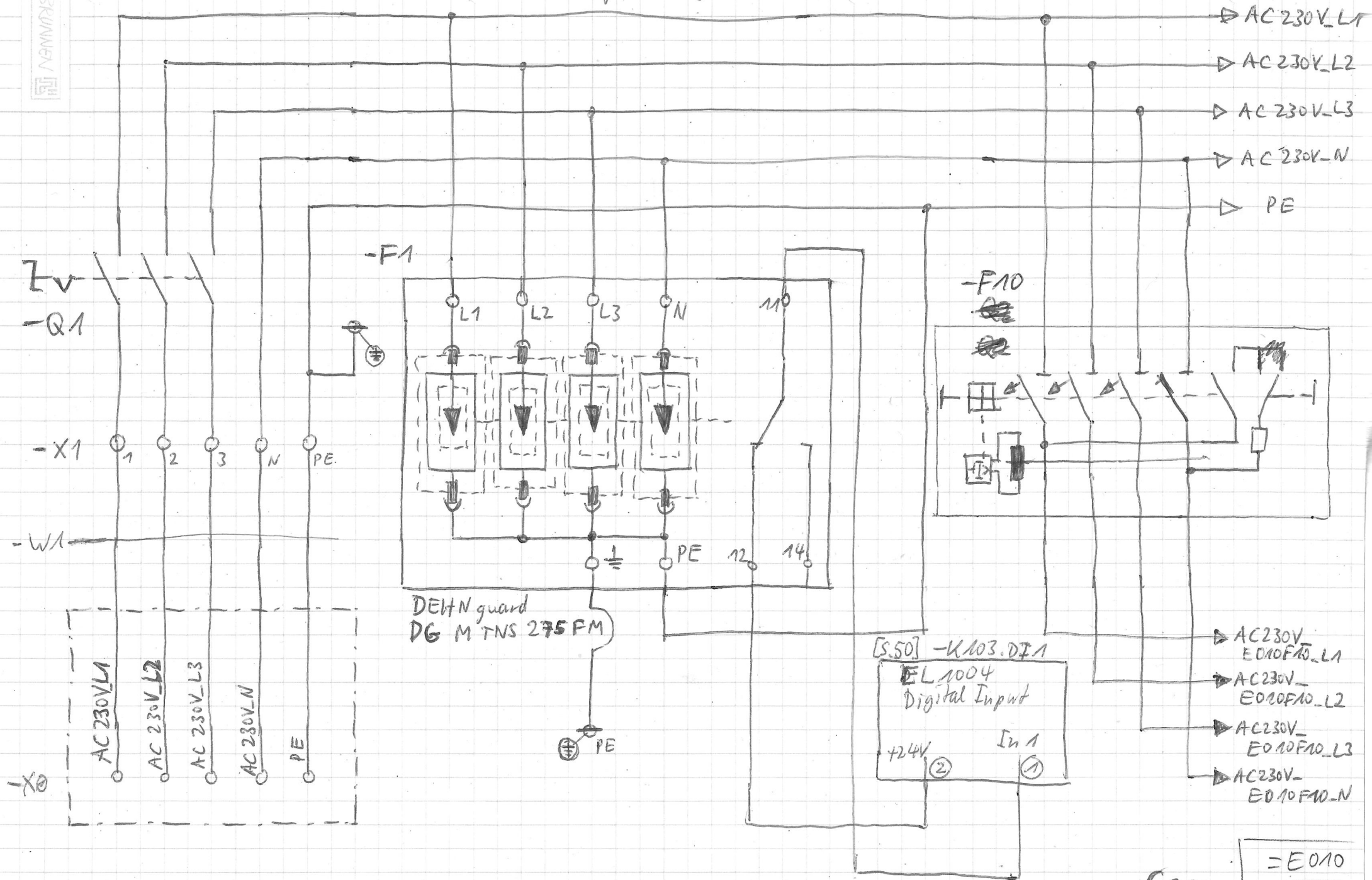


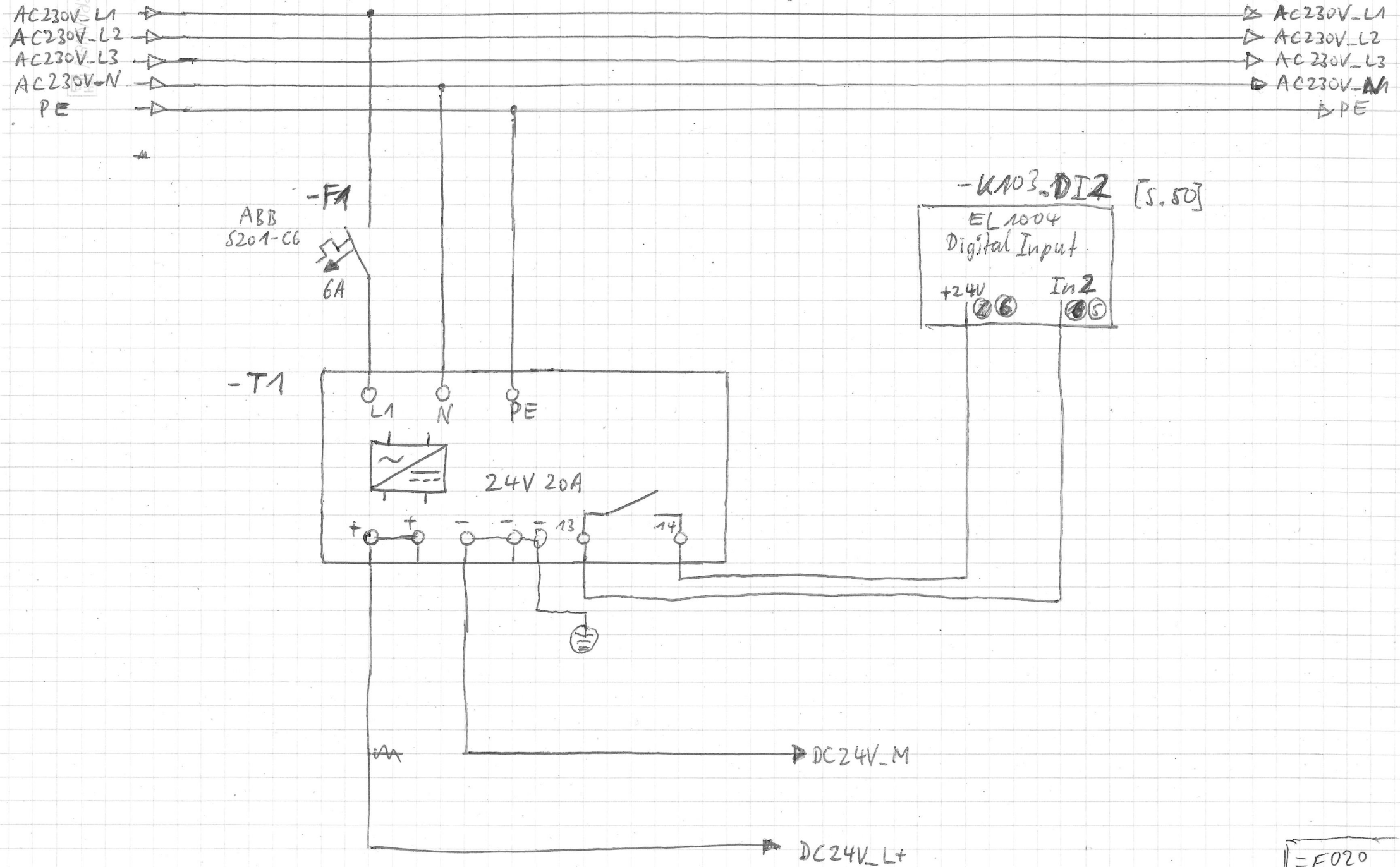
Einspeisung



S.20

= E010
+ S1

24V-Versorgung



$$S=30 \left| \begin{array}{l} = E020 \\ + S1 \end{array} \right.$$

24V Versorgung

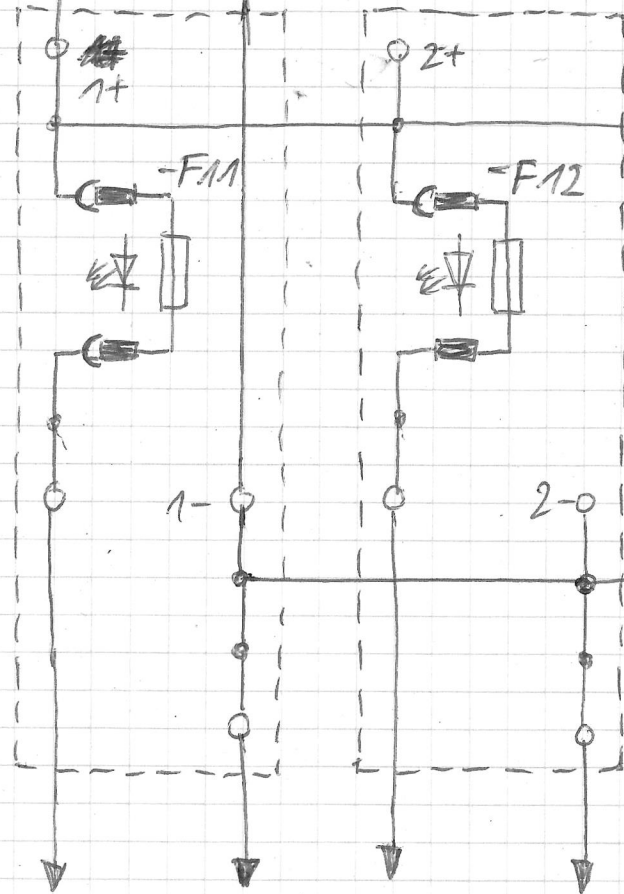
DC24V-L+

DC24V-M

DC24V-L+

DC24V-M

-X1



[S.32]

[S.32]

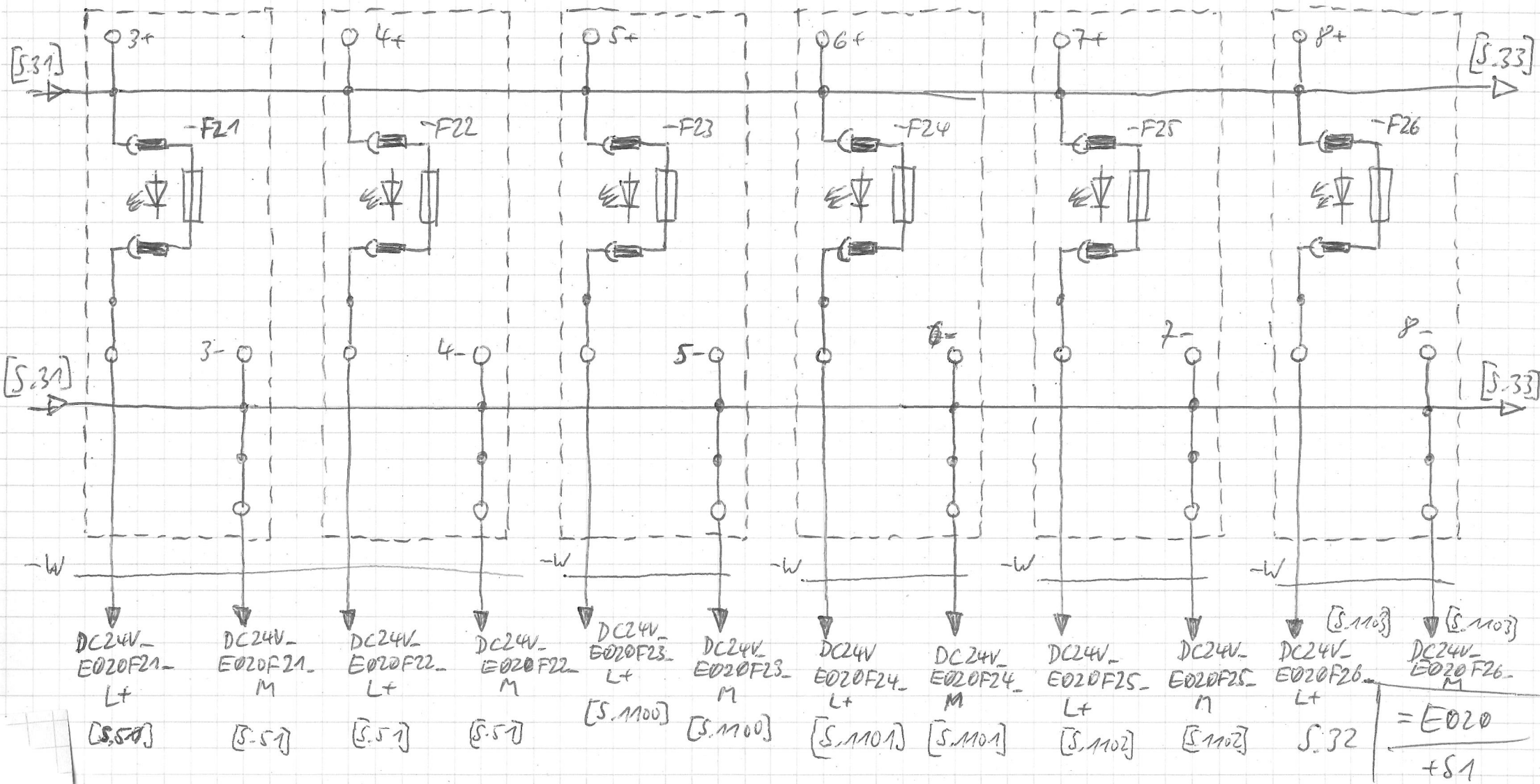
DC24V- DC24V- DC24V- DC24V-

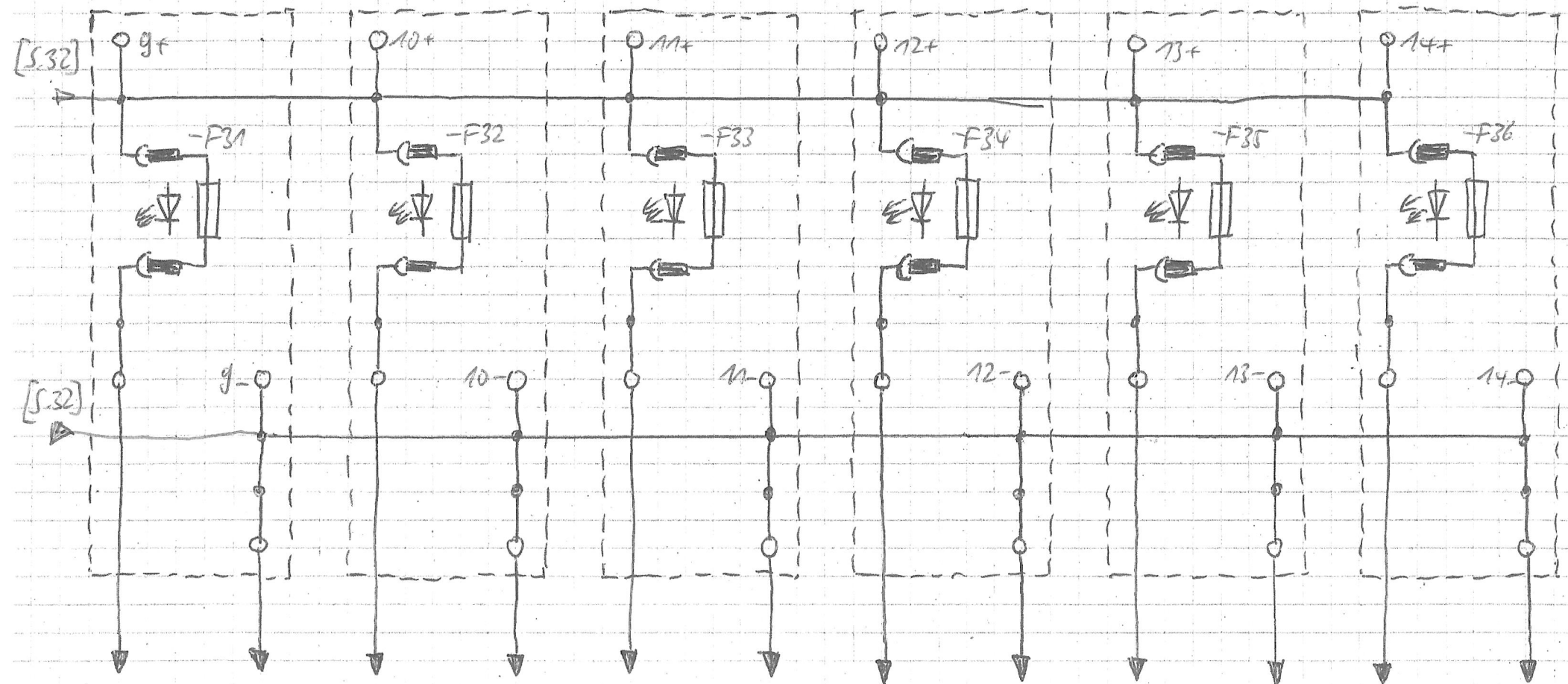
E020F11-L+ E020F11-M E020F12-L+ E020F12-M

[S.50] [S.50] [S.50] [S.50]

S.31

E020
+S1

24V Versorgung
(TS 1800)

24V Versorgung
(TS 1900)

S.33 $\frac{=E020}{+S1}$

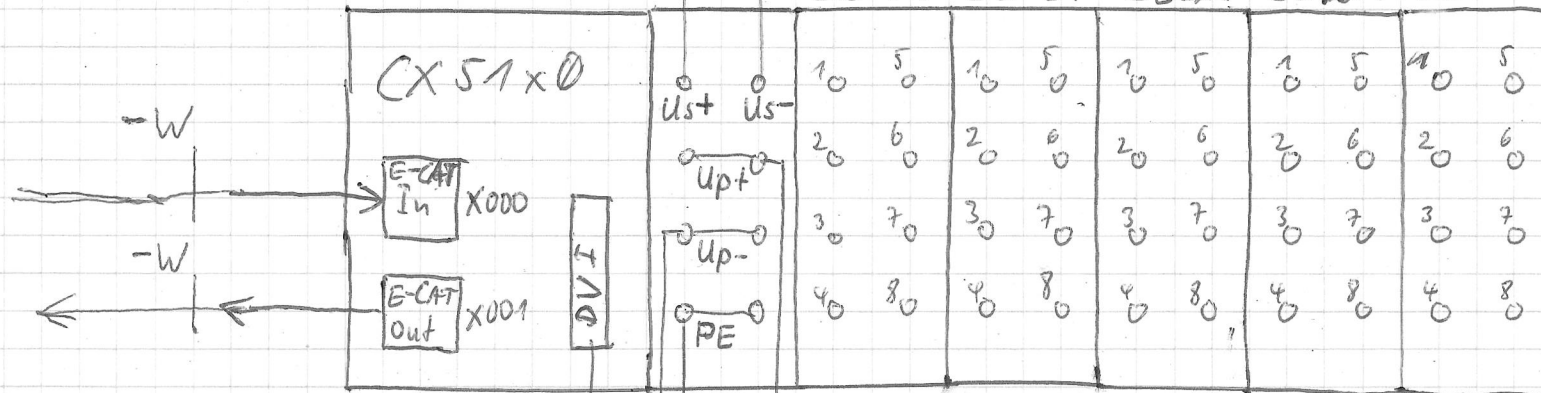
Steuerung

[S.31] DC24V-E020FM-L⁺
[S.31] DC24V-E020FM-M

-K100

-K101 -K102 -K103 -K104 -K105

EL1904 EL2034 EL~~1904~~¹⁰⁰⁴ EL~~1904~~¹⁹⁰⁴ EL2034



DVI-1 [S.60]

-W

[S.31] DC24V-E020FM-M

[S.31] DC24V-E020FM-L⁺

PE

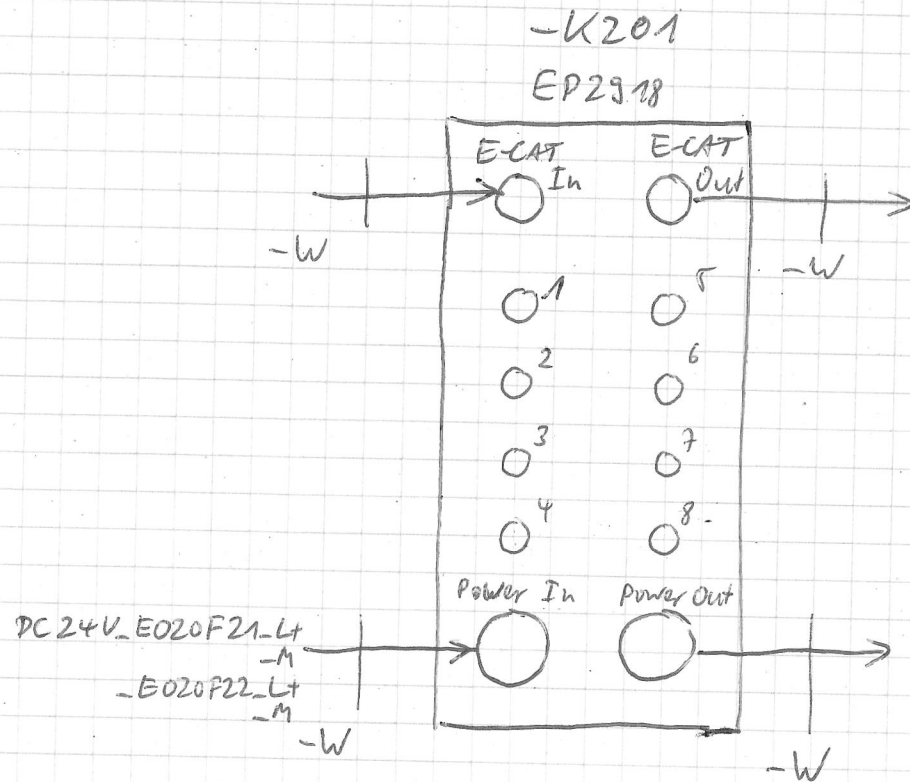
DI1 [S.100]	DO1 [S.60]	DI1 [S.20]	DI1 [S.20]	DO1 [S.20]
DI2 [S.100]	DO2 [S.60]	DI2 [S.30]	DI2 [S.30]	DO2 [S.20]
DI3 [S.900]	DO3 [S.210]	DI3 [S.210]	DI3 [S.210]	DO3 [S.210]
DI4 [S.900]	DO4 [S.210]	DI4 [S.210]	DI4 [S.210]	DO4 [S.210]

S-50

=E050

±51

Steuerung

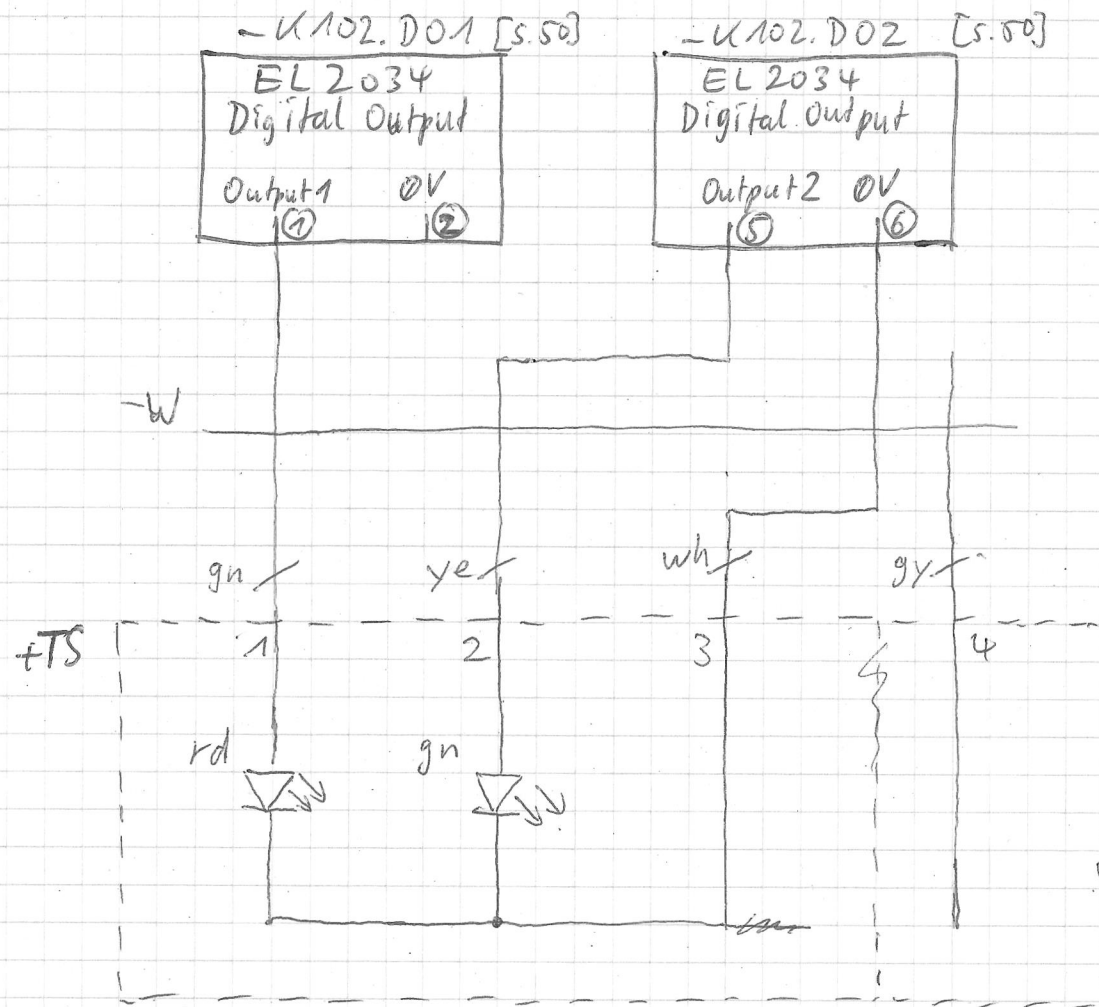


S.51

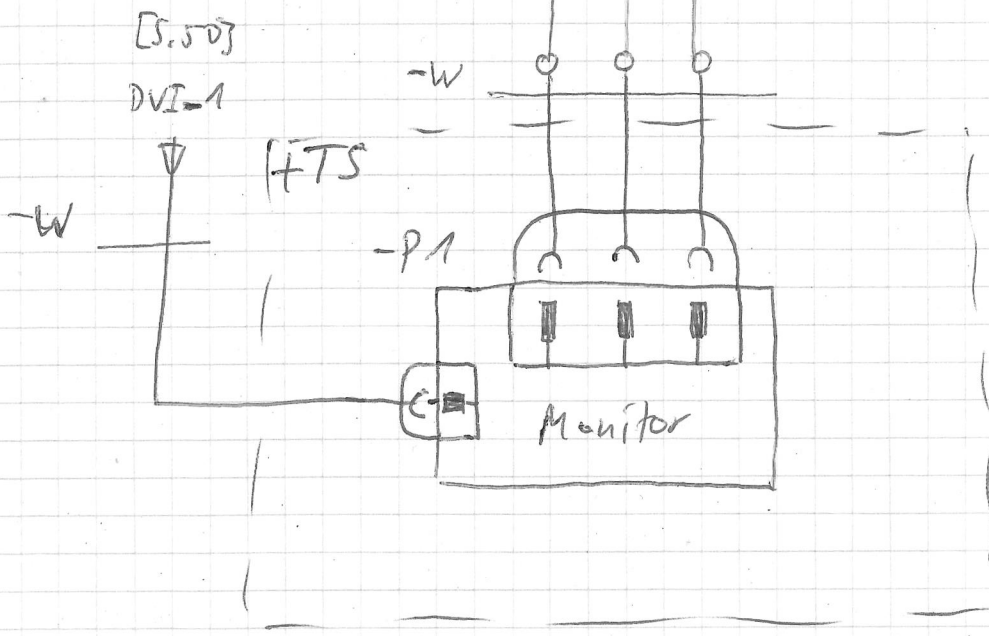
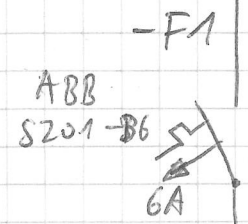
= E050

+TS

TS 1800 Signalampel

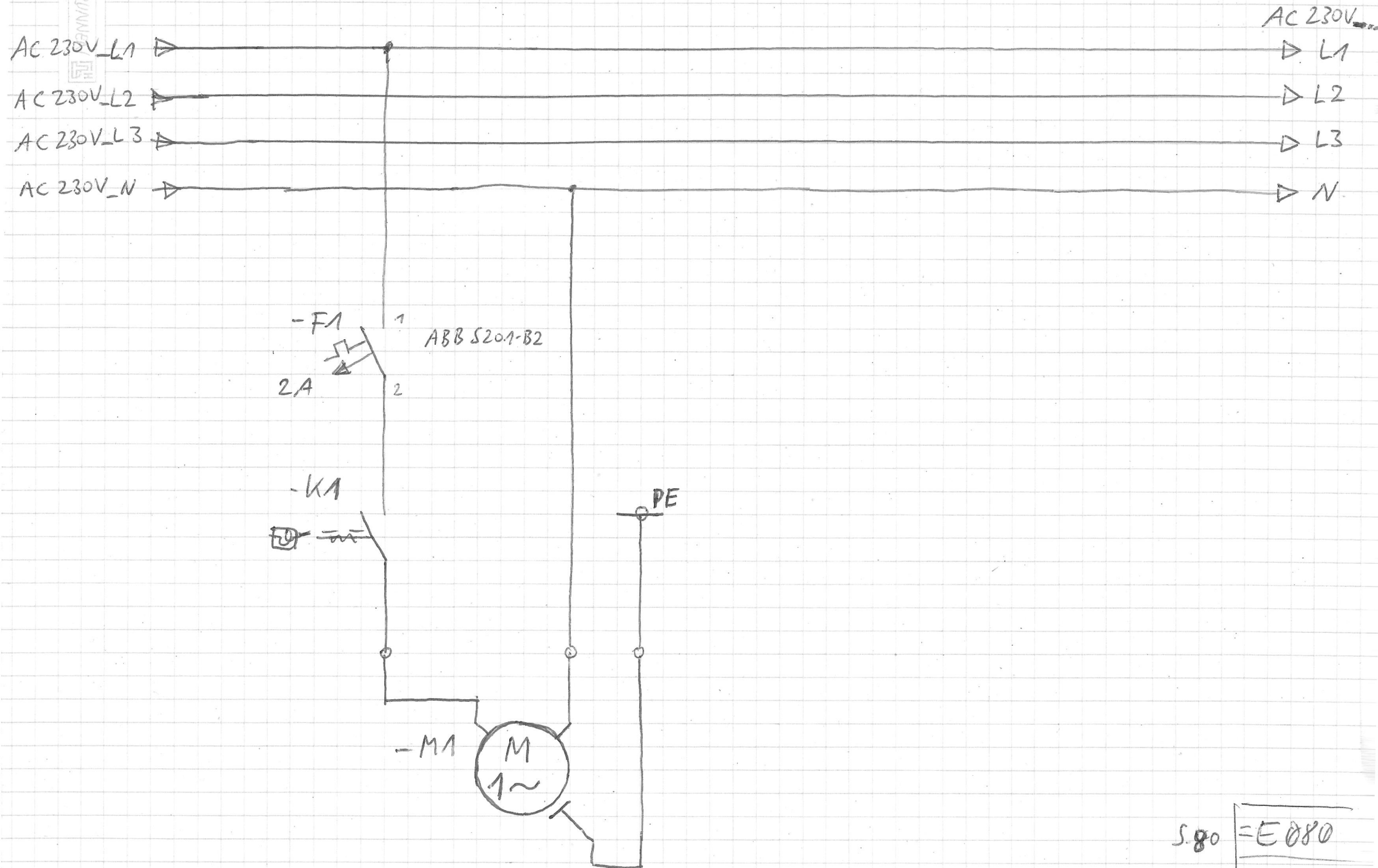


Bedienelemente



$$\begin{array}{r|l} S-6A & \\ \hline \cancel{S-10} & = E060 \\ & + S-1 \end{array}$$

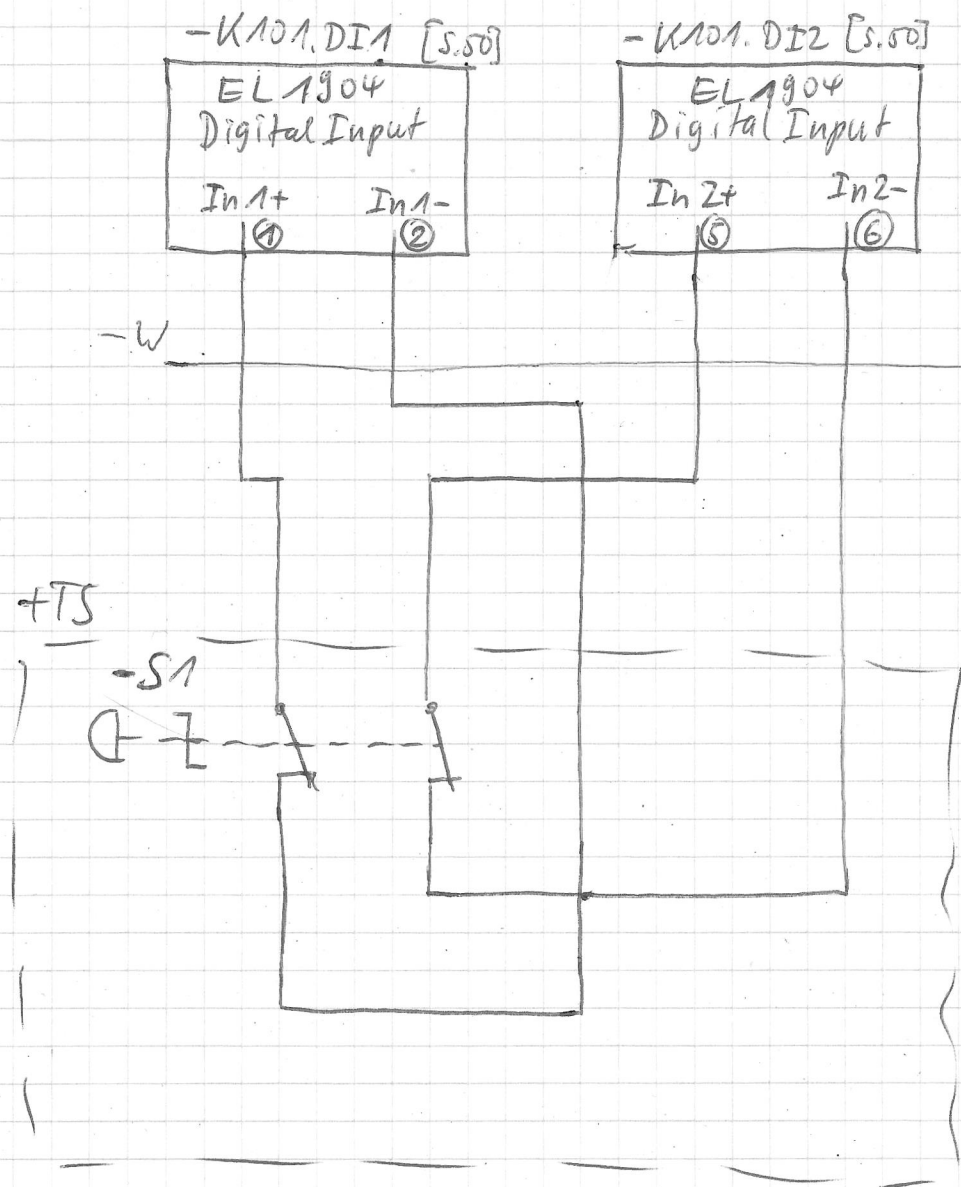
Schaltschranklüfter



$$S_{80} = E_{080} + S_1$$

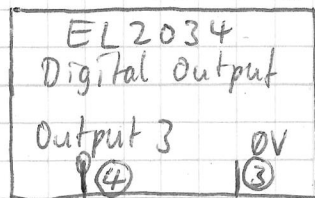
TS 1800

Nothalt

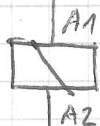


$$\begin{array}{|l} S_{100} \\ \hline S_{E100} \\ \hline + S1 \end{array}$$

- K102.D03 [S.50]

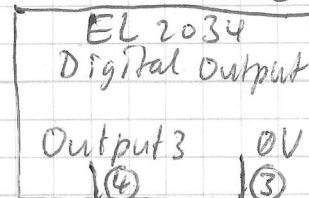


-Q1



1 2 [S.211]

- K105.D03 [S.50]



-Q2



1 2 [S.211]

$$S_{210} \left| \begin{array}{l} = E_{210} \\ + S_1 \end{array} \right.$$

Messtechnik

AC230V-E010F10-L1
AC230V-E010F10-L2
AC230V-E010F10-L3
AC230V-E010F10-N
PE

AC230V-E010F10-L1
AC230V-E010F10-L2
AC230V-E010F10-L3
AC230V-E010F10-N
PE

-F1
ABB
S201-B6
6A

-F2
ABB
S201-B6
6A

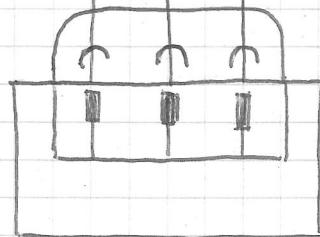
-Q1
1
2

-Q2
1
2

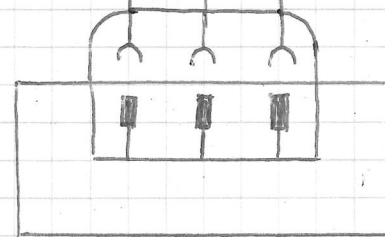
-W

-W

+TS



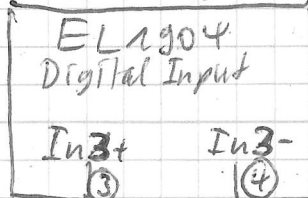
Potentiostat
TS 1800



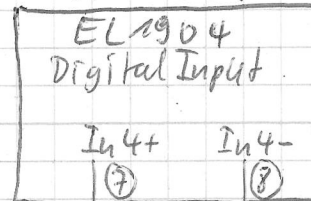
Potentiostat
TS 1900

S.211 $\begin{cases} = E210 \\ + S1 \end{cases}$

-K101.DI3 [S.50]



-K101.DI4 [S.50]



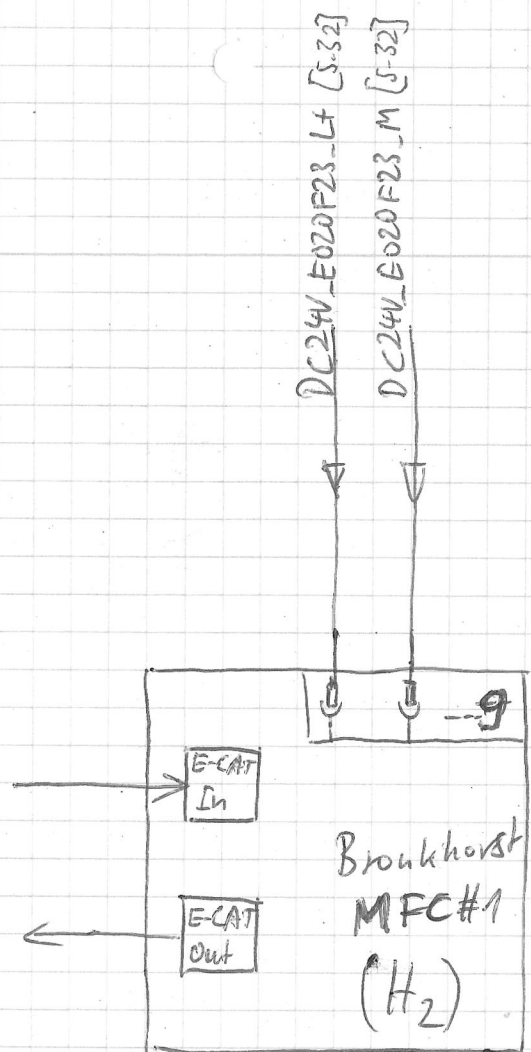
+EXT

-W

Allgemeiner Alarm
NICHT aktiv

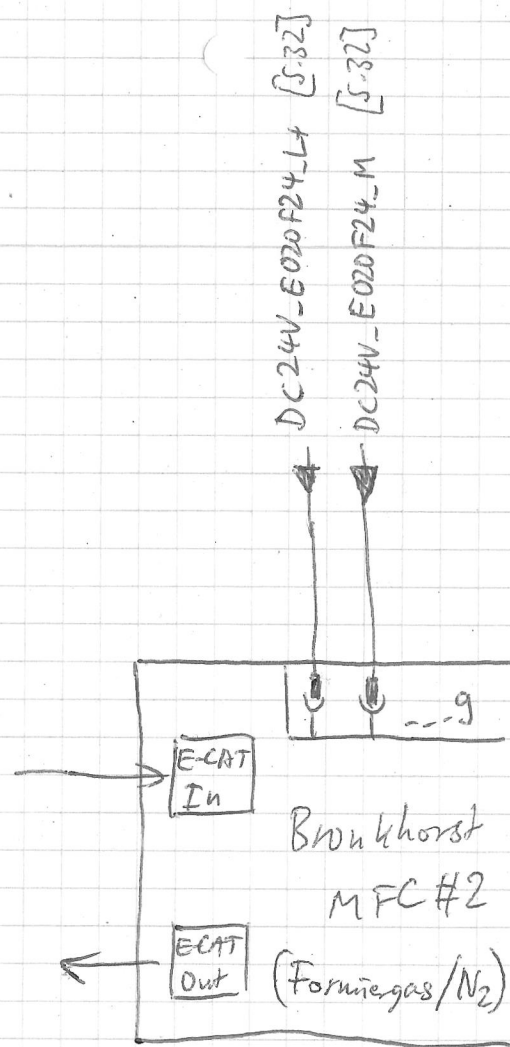
CO-Alarm
NICHT aktiv

5.900
~~5.110~~ = E 900
+51

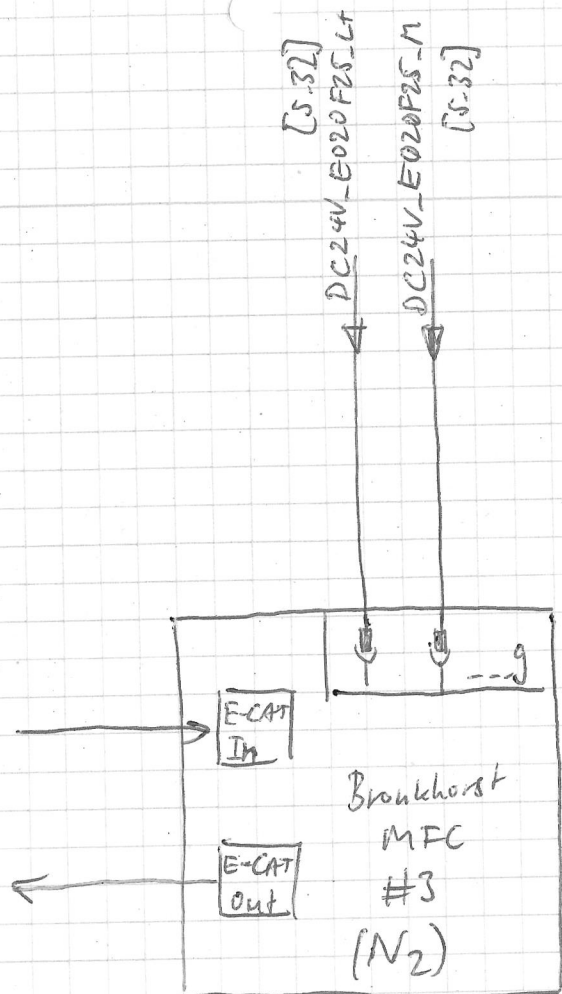


S.1100

$$\frac{T_{110}}{+TS}$$

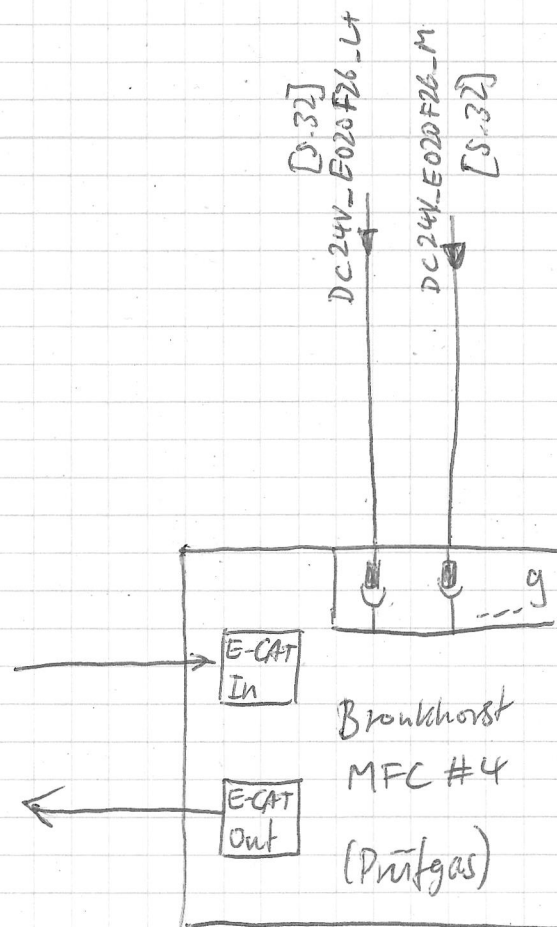


$$S_{M101} = \frac{T_{M10}}{+TS}$$



S.1102

T 110
+TS



S.1103

$\neq T110$
+TS