

WDElements
ink
Class

ETHZ
ITP Technik



Start mit
FOLIE

Start
Next
Power
ein
aus

N₂ Fluten
 Kühlen
 Heizen

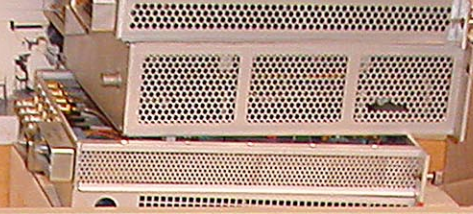
Vakuum ein aus

Auto IMAGO 500

ETHZ
ITP Technik



D-Link
Building Networks for People



SCDD 0007



OPEN/LOCK

ITP
ETHZ

Start
Next

N₂ Fluten
Kühlen
Heizen

Power
ein
aus

Vakuum
ein
aus



D-Link
Building Networks for People

D-Link
Building Networks for People

ITP
ETHZ

Start



Next



N₂ Fluten



Kühlen



Heizen



Power

ein



aus

Vakuum

ein



aus

JUMO IMAGO 500



N₂ Spülen



N₂ Fluten



Start



Next



N₂ Fluten



Kühlen



Heizen

Power

ein



aus

Vakuum

ein



aus

Start



Next



N₂ Fluten



Kühlen



Heizen



Power

ein



aus

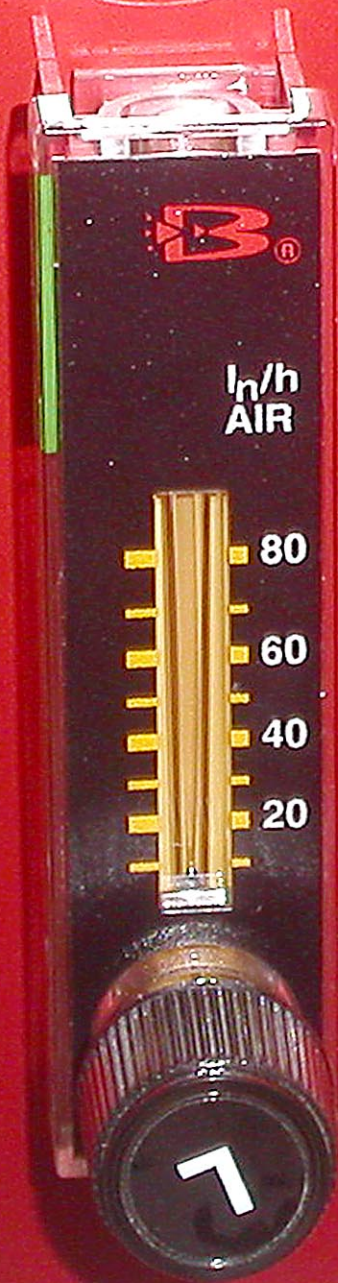
ein

Vakuum



aus

N₂ Spülen



N₂ Fluten





N₂ Spülen



N₂ Fluten





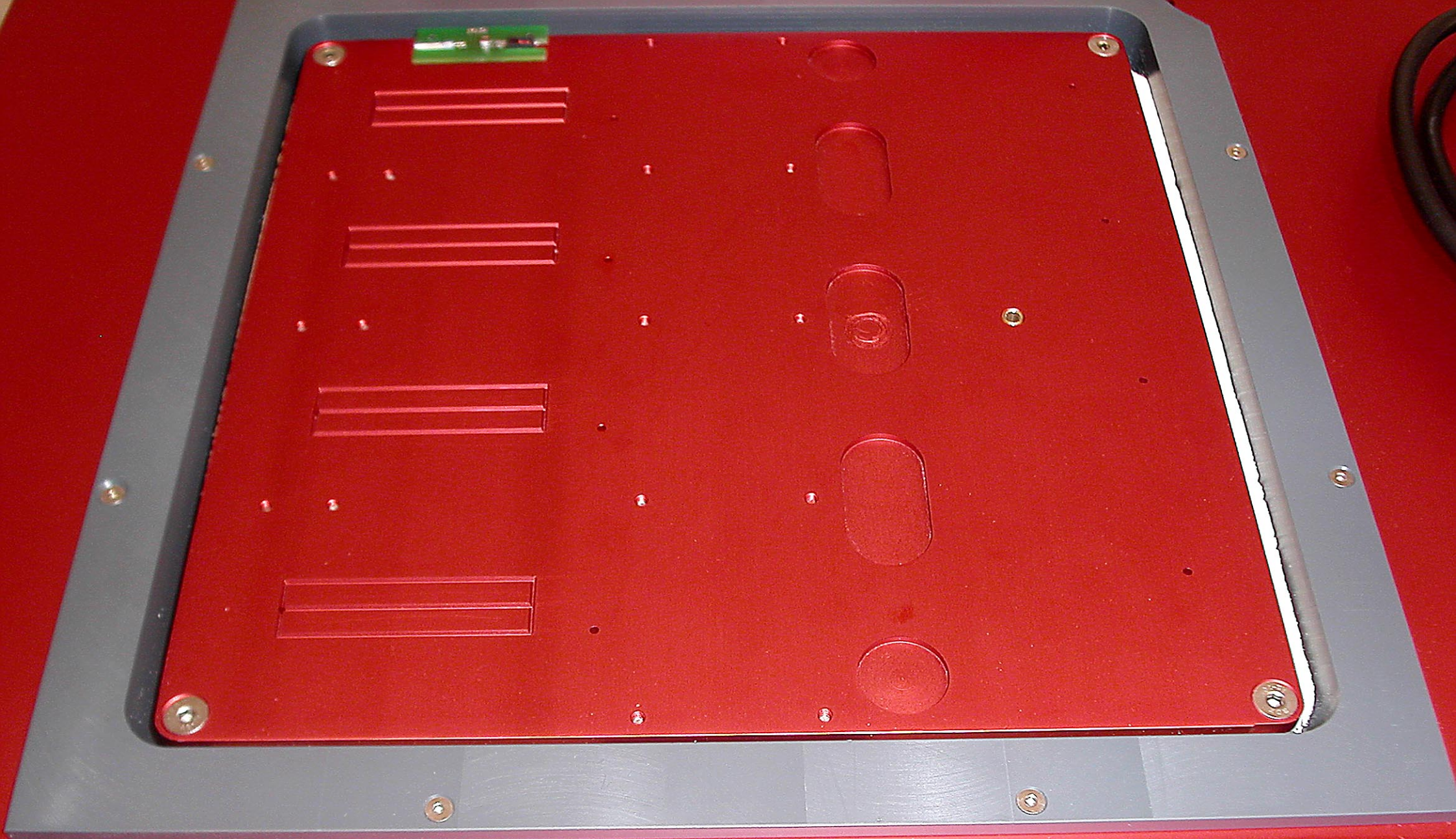
Print Manager
21 22 23 24 25 26 27 28 29 30



Business Class M

ink

Class M



grün/auf
rot/zu







ITP
ETHZ

ITP
ETHZ

240VAC

USB

T4A/250V

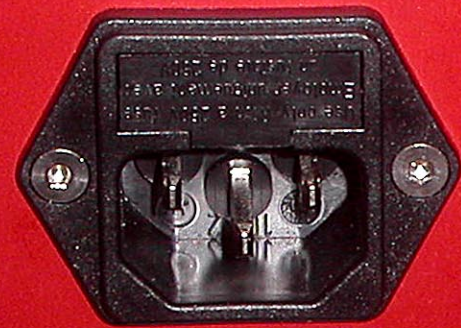
Vakuum

N₂

H₂O nus

H₂O ein

240VAC



T4A/250V

Vakuum



N₂



USB



H₂O

aus



H₂O

ein



240VAC



T4A/250V

USB



Vakuum



N₂



H₂O

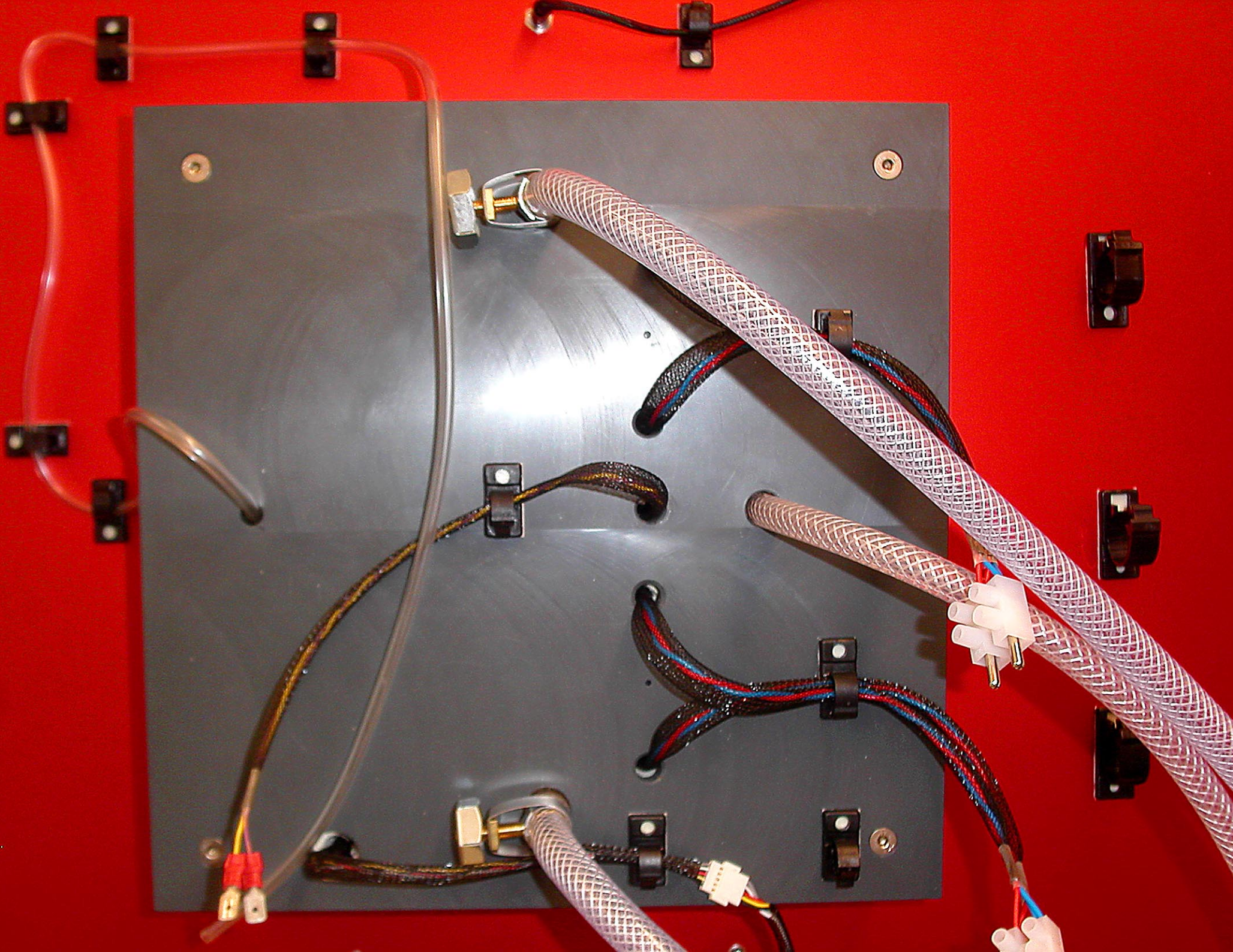
aus

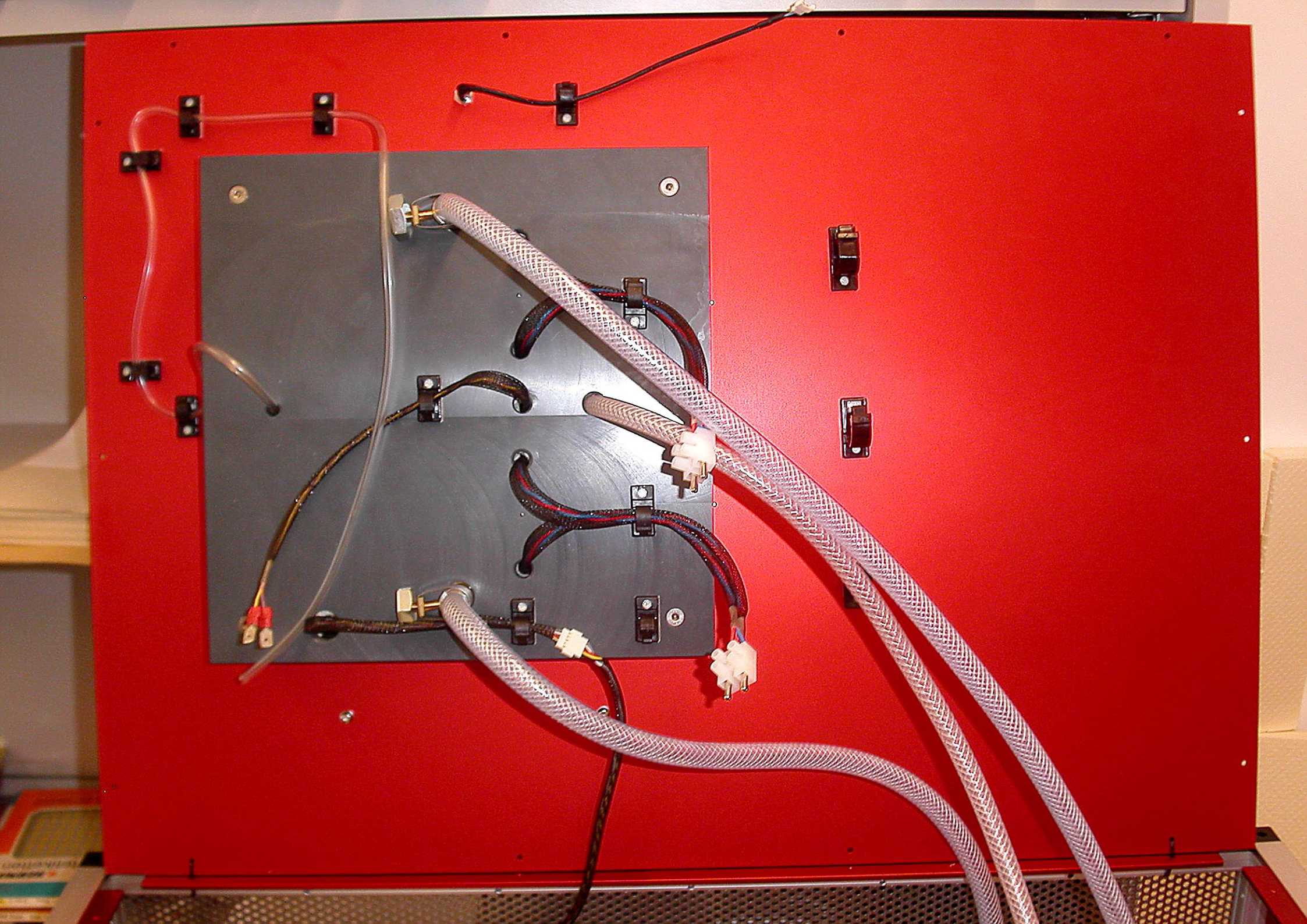


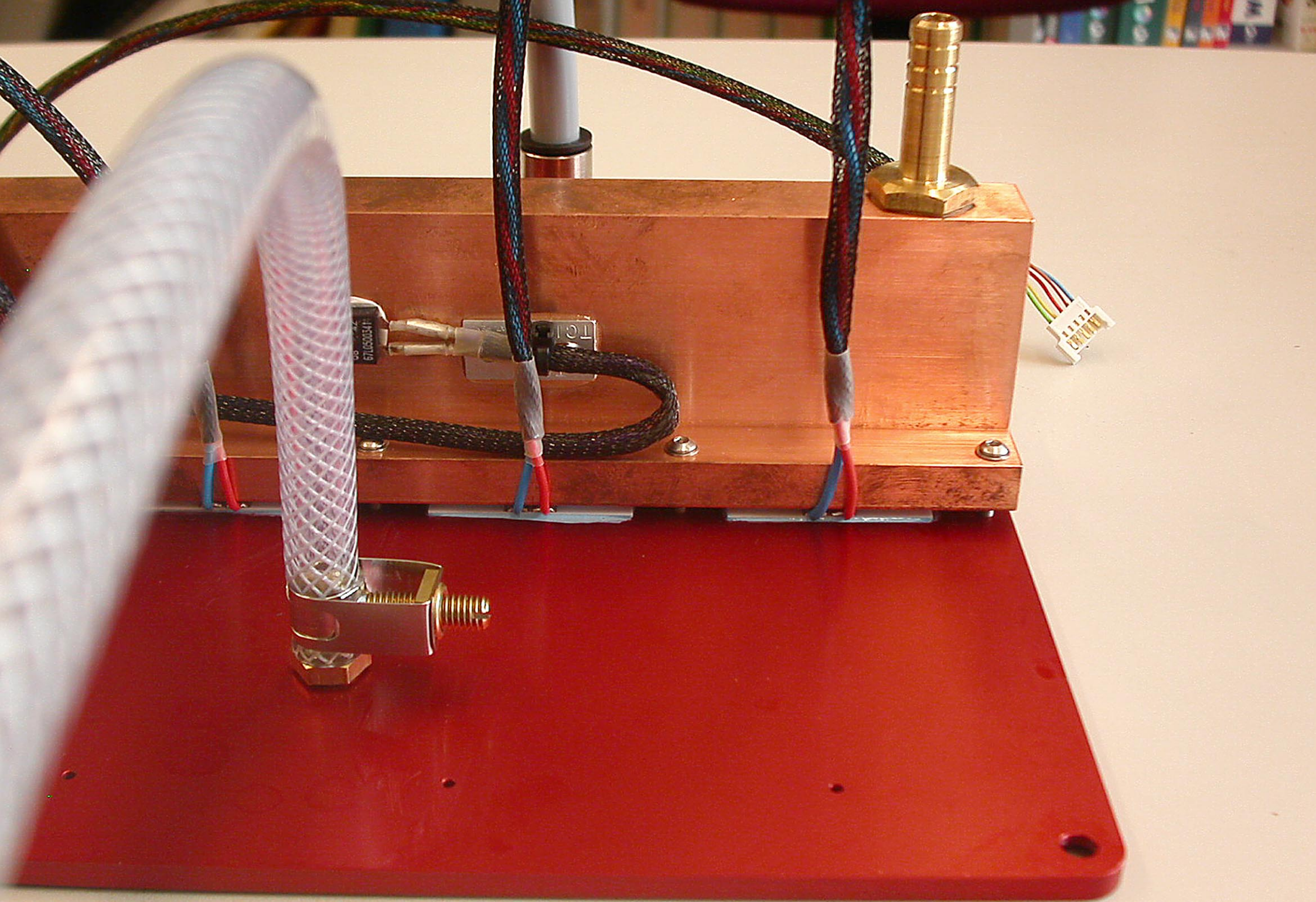
H₂O

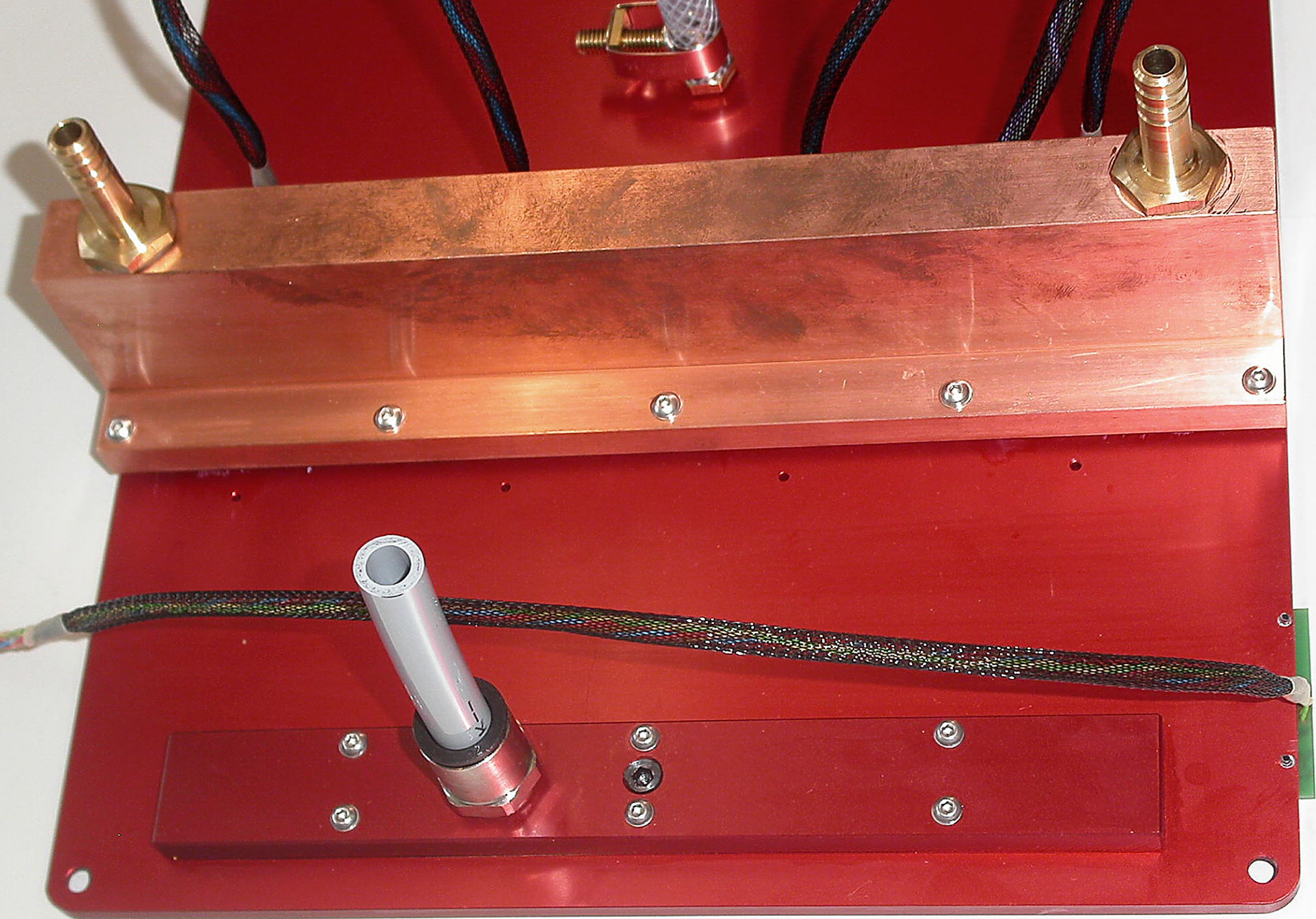
ein

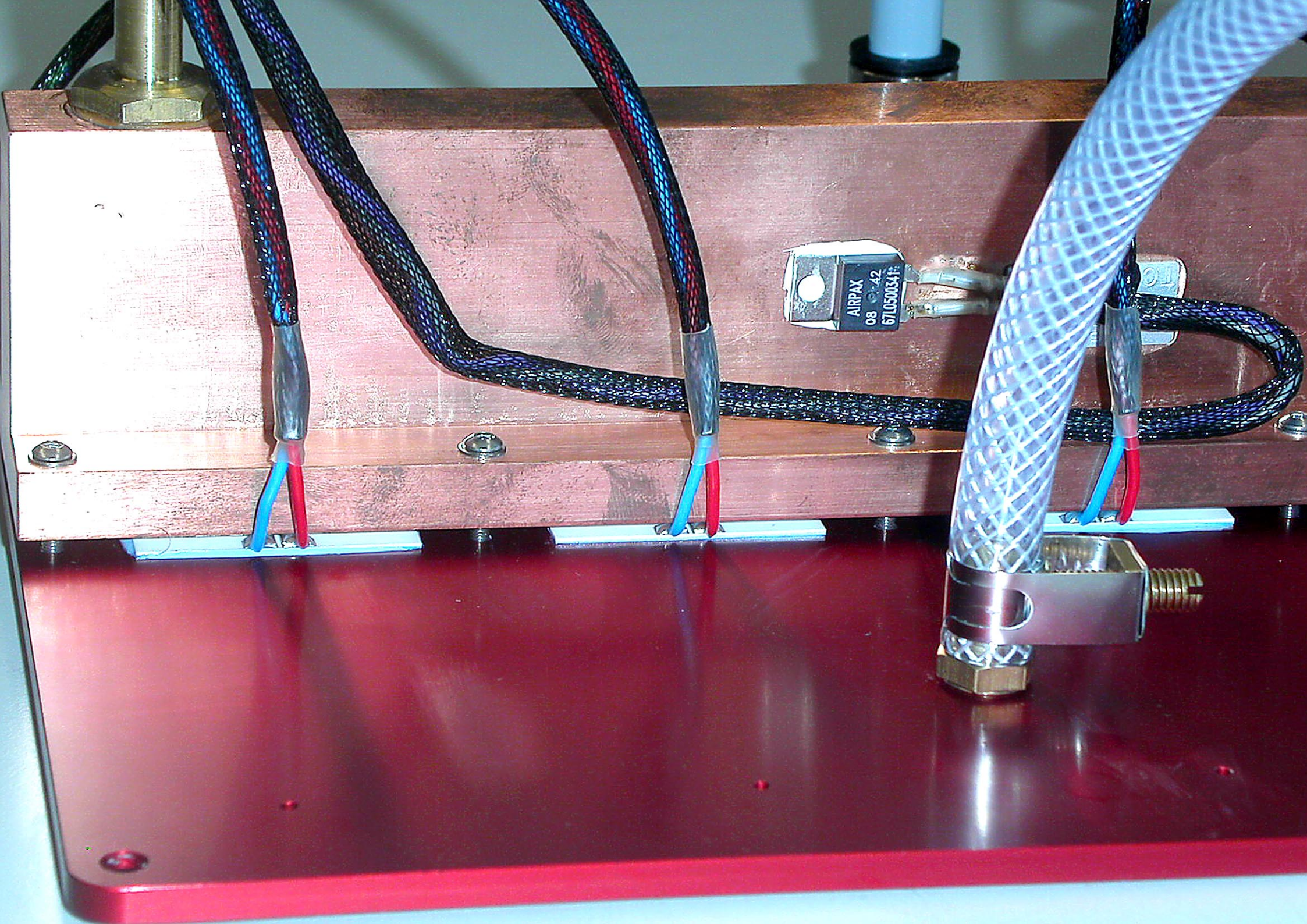






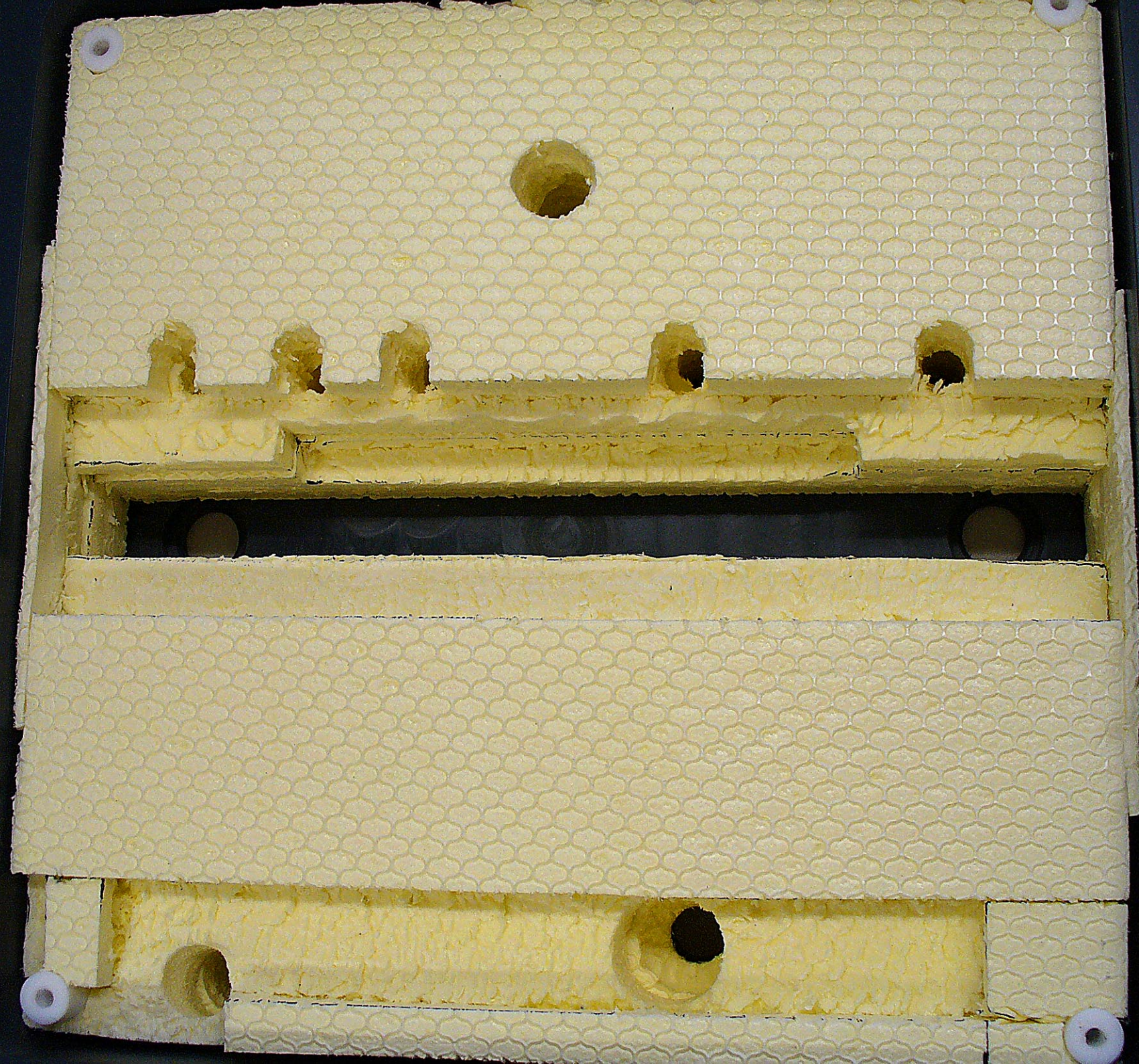


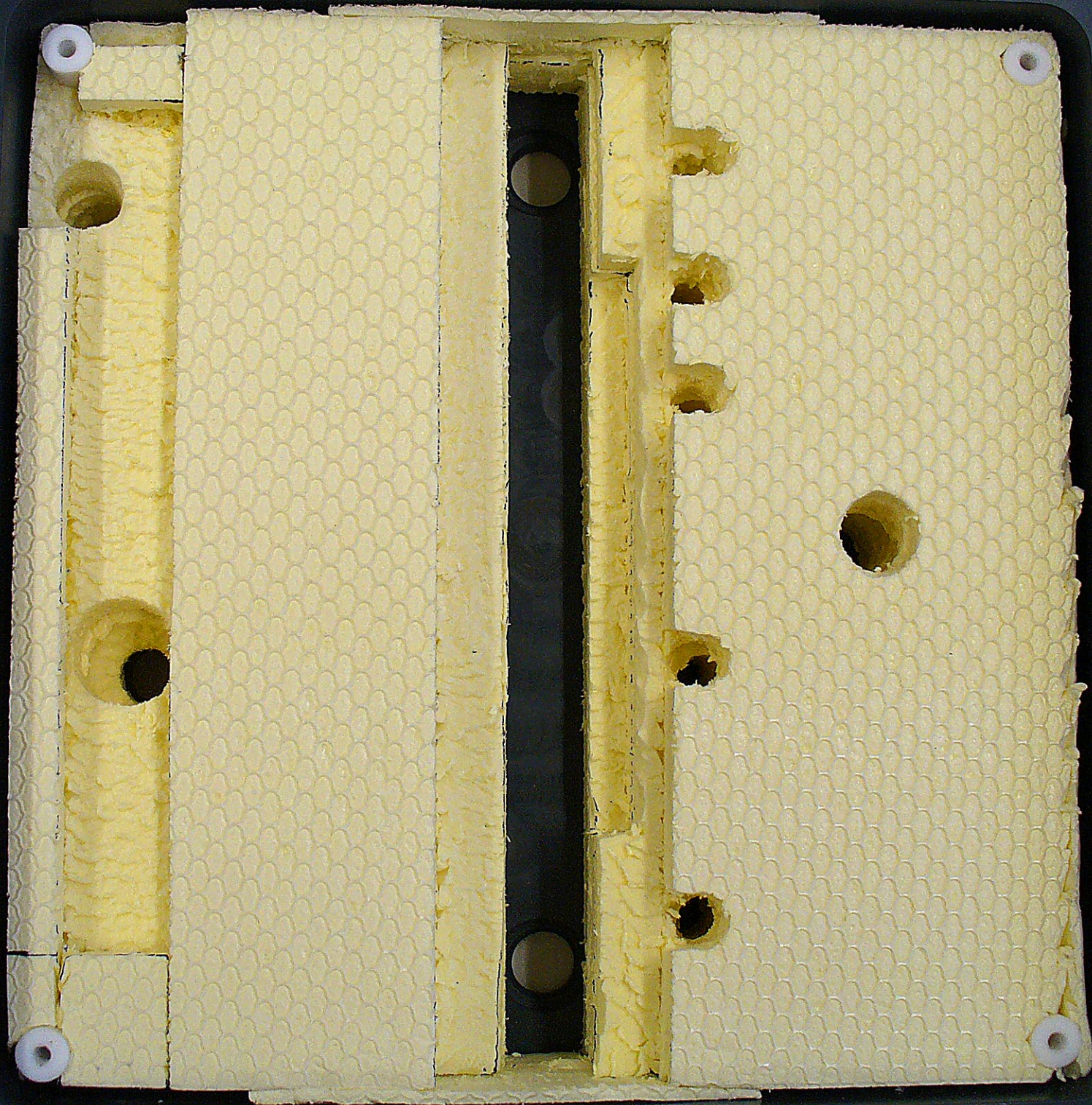


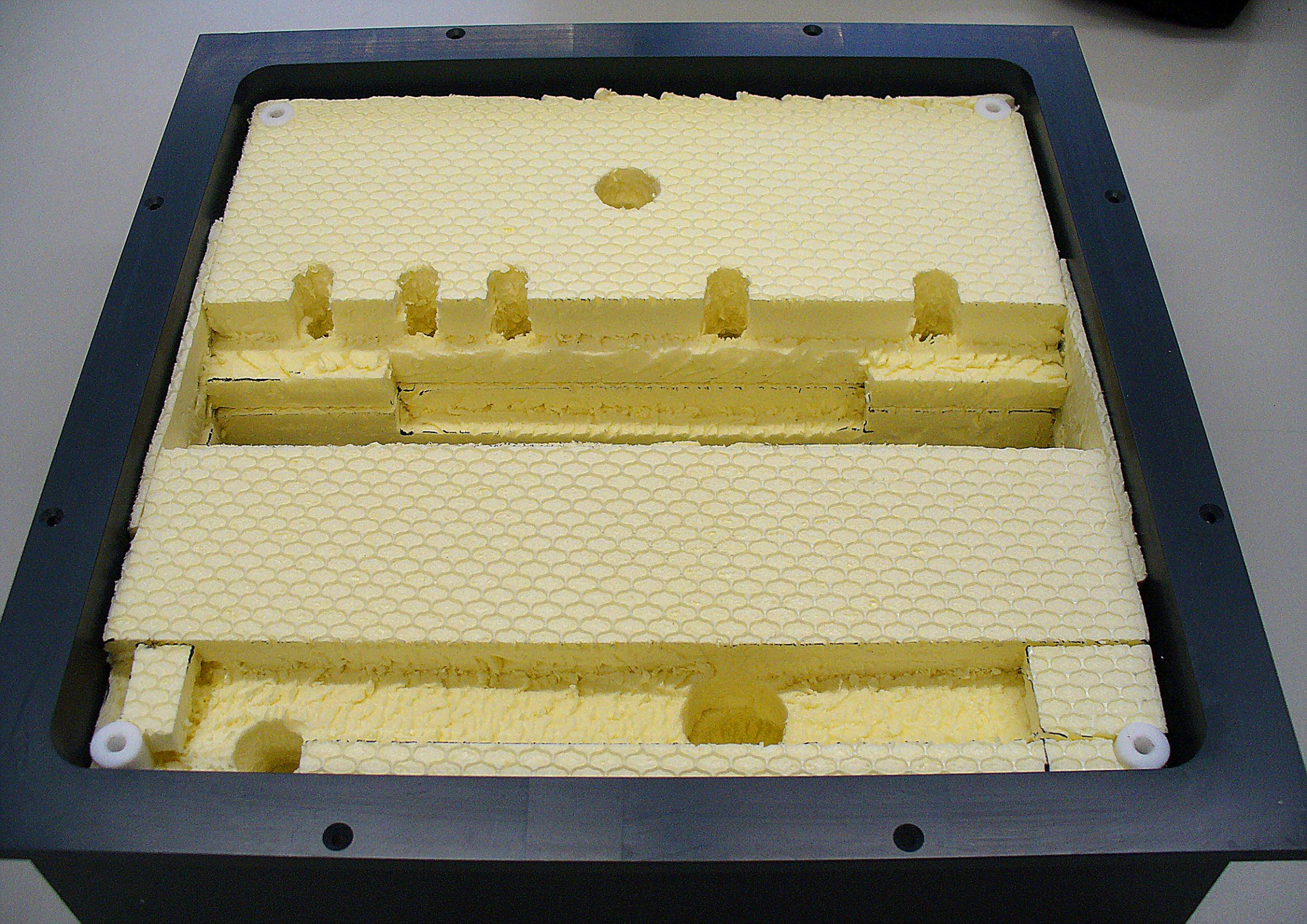


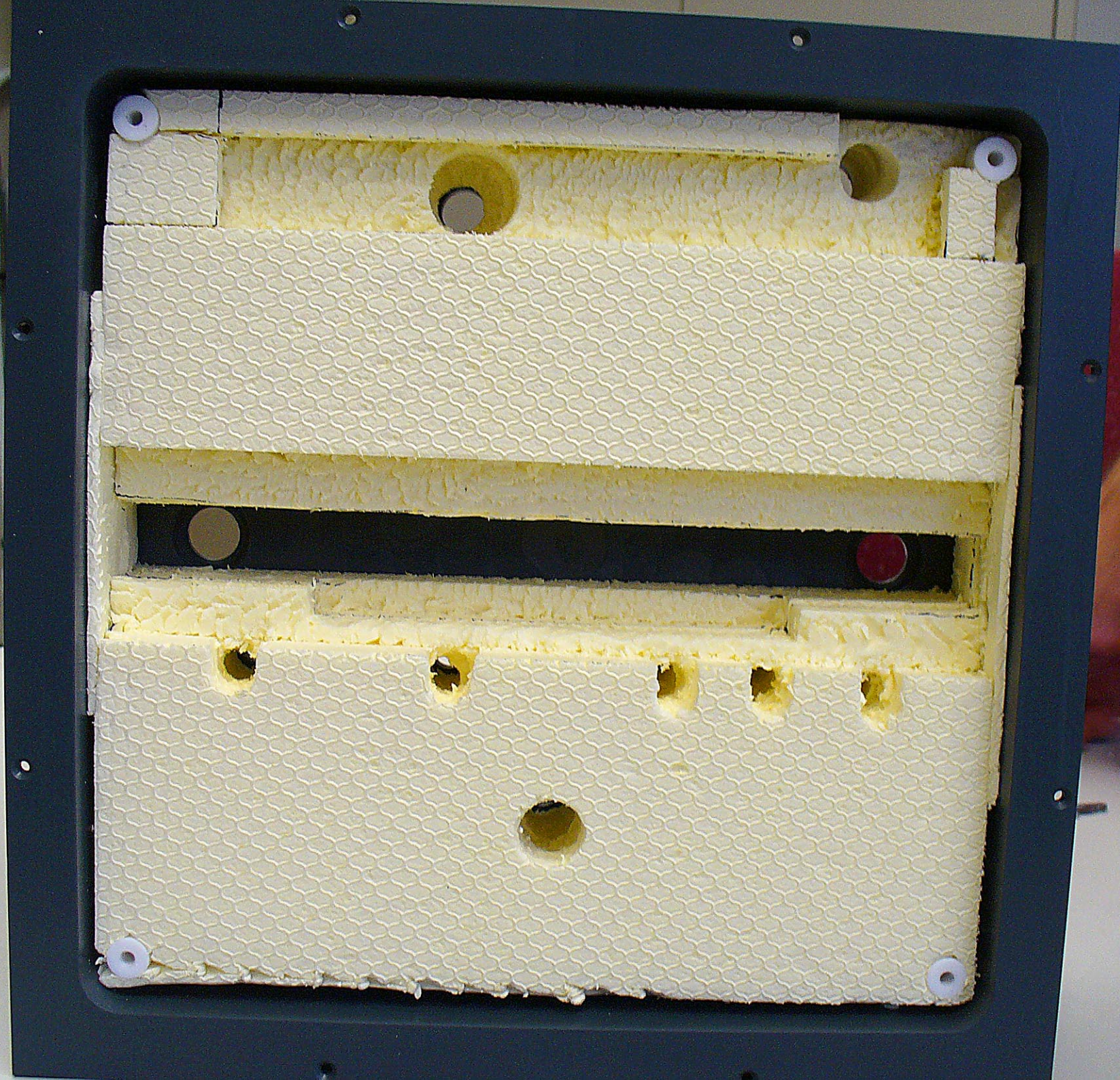
AIRPAX
08 42
67L0500341

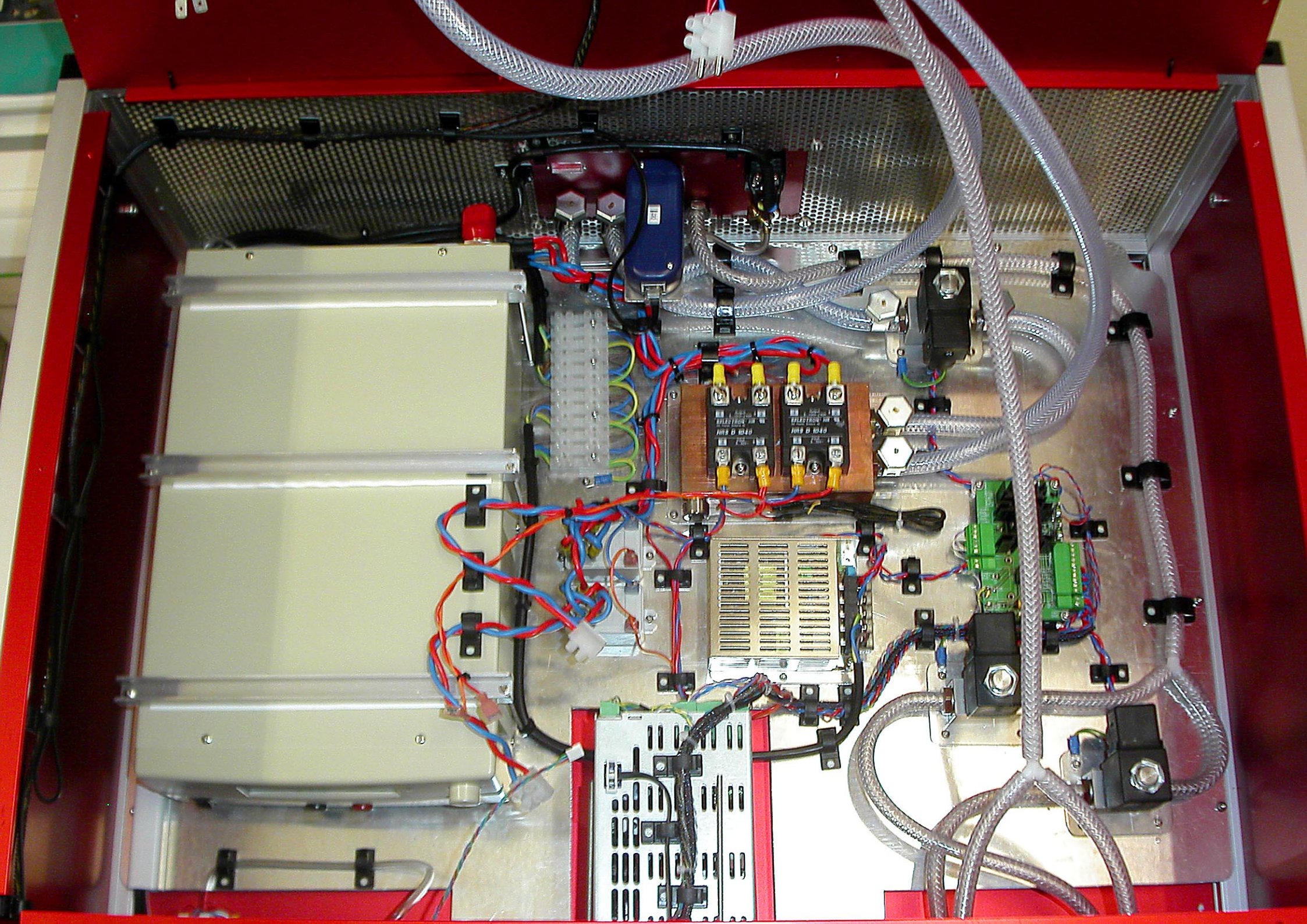


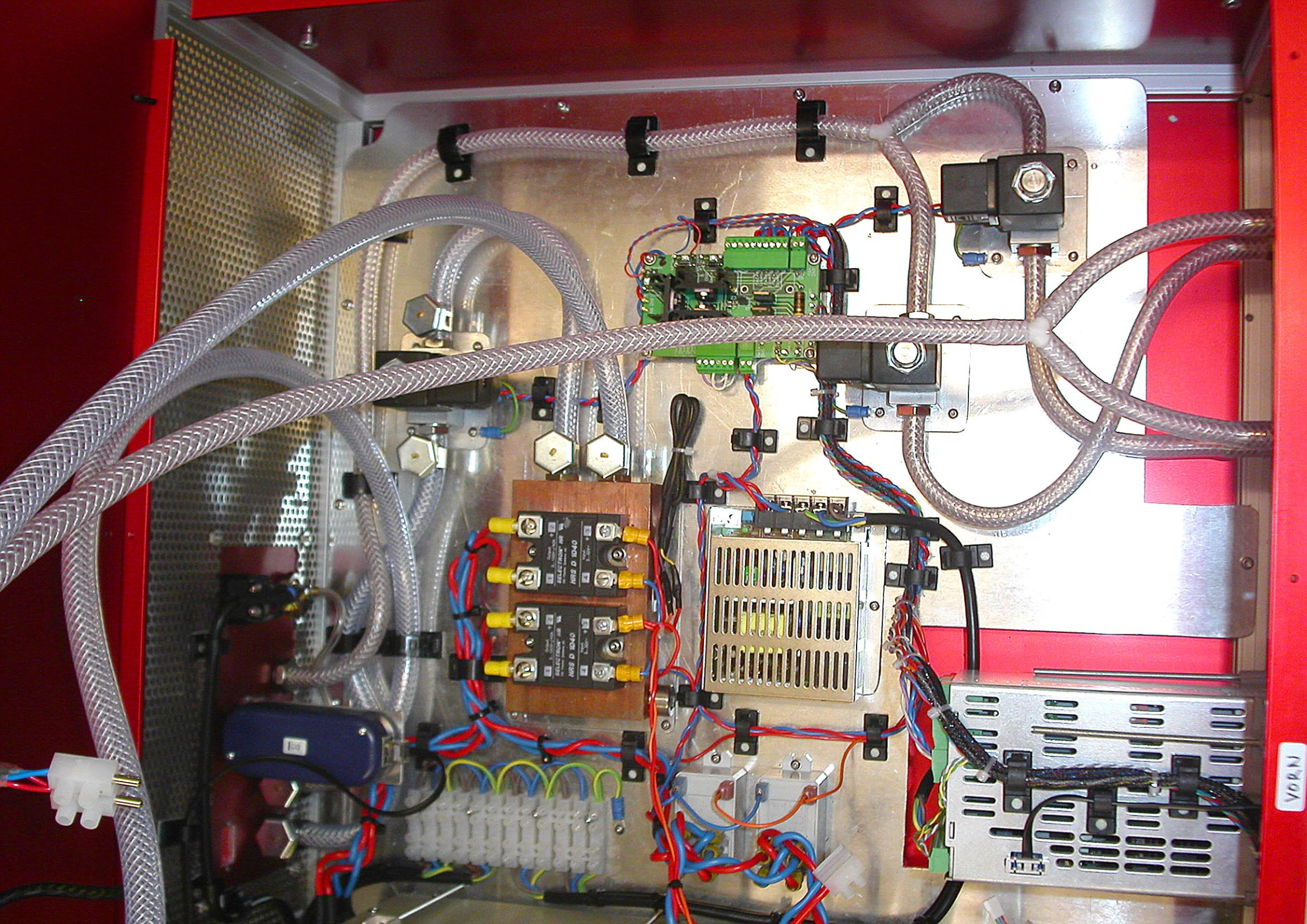






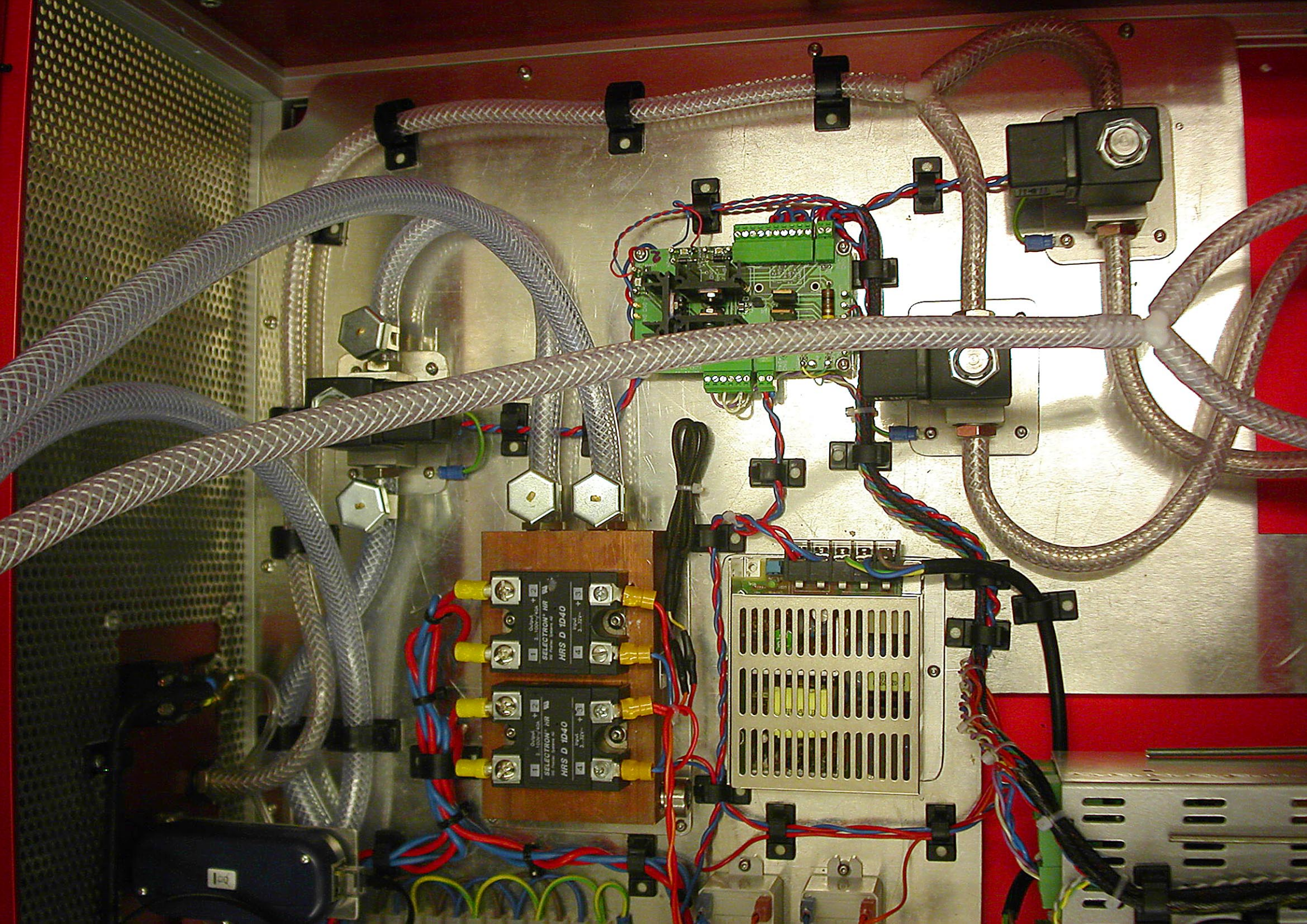


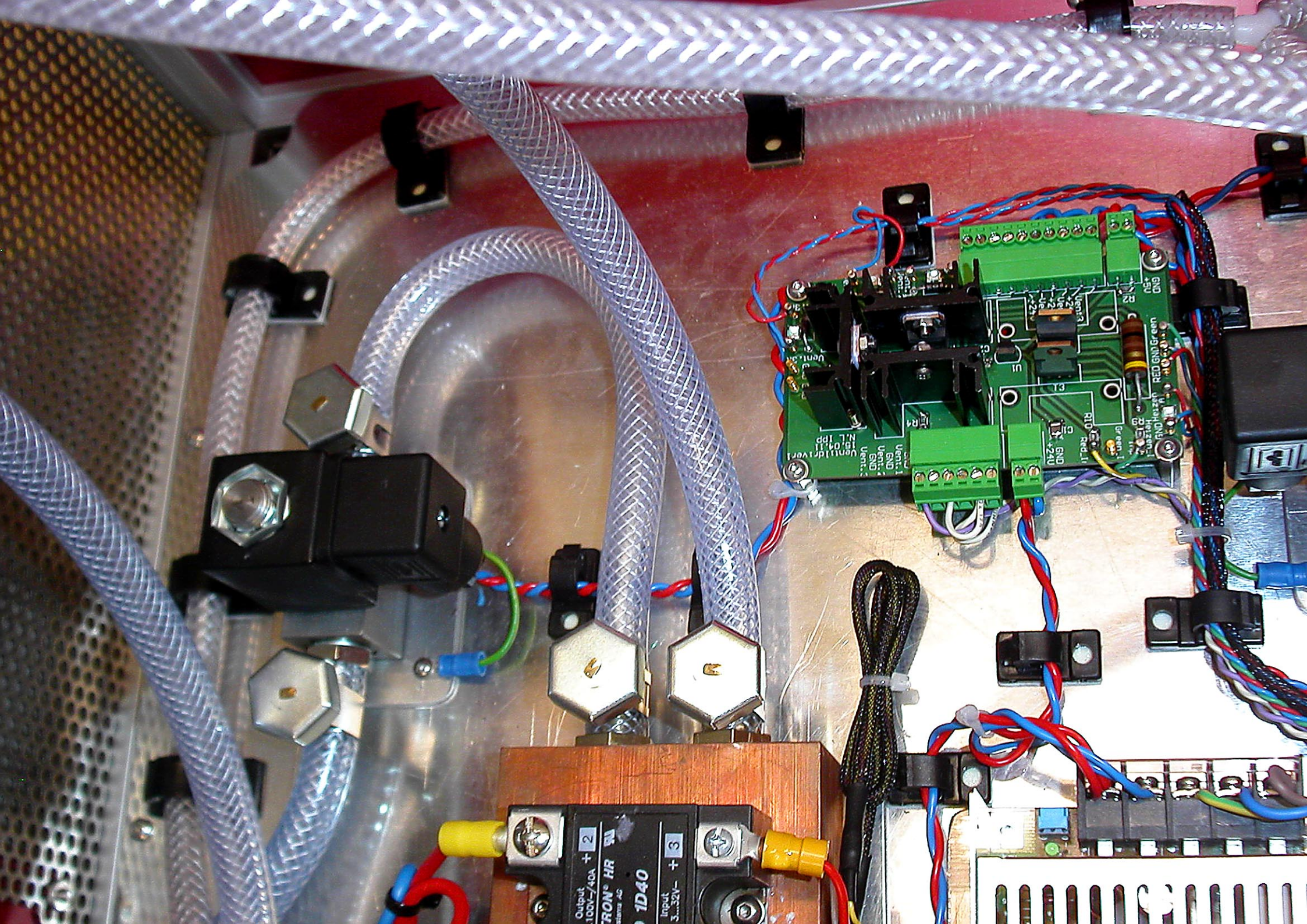




VORN

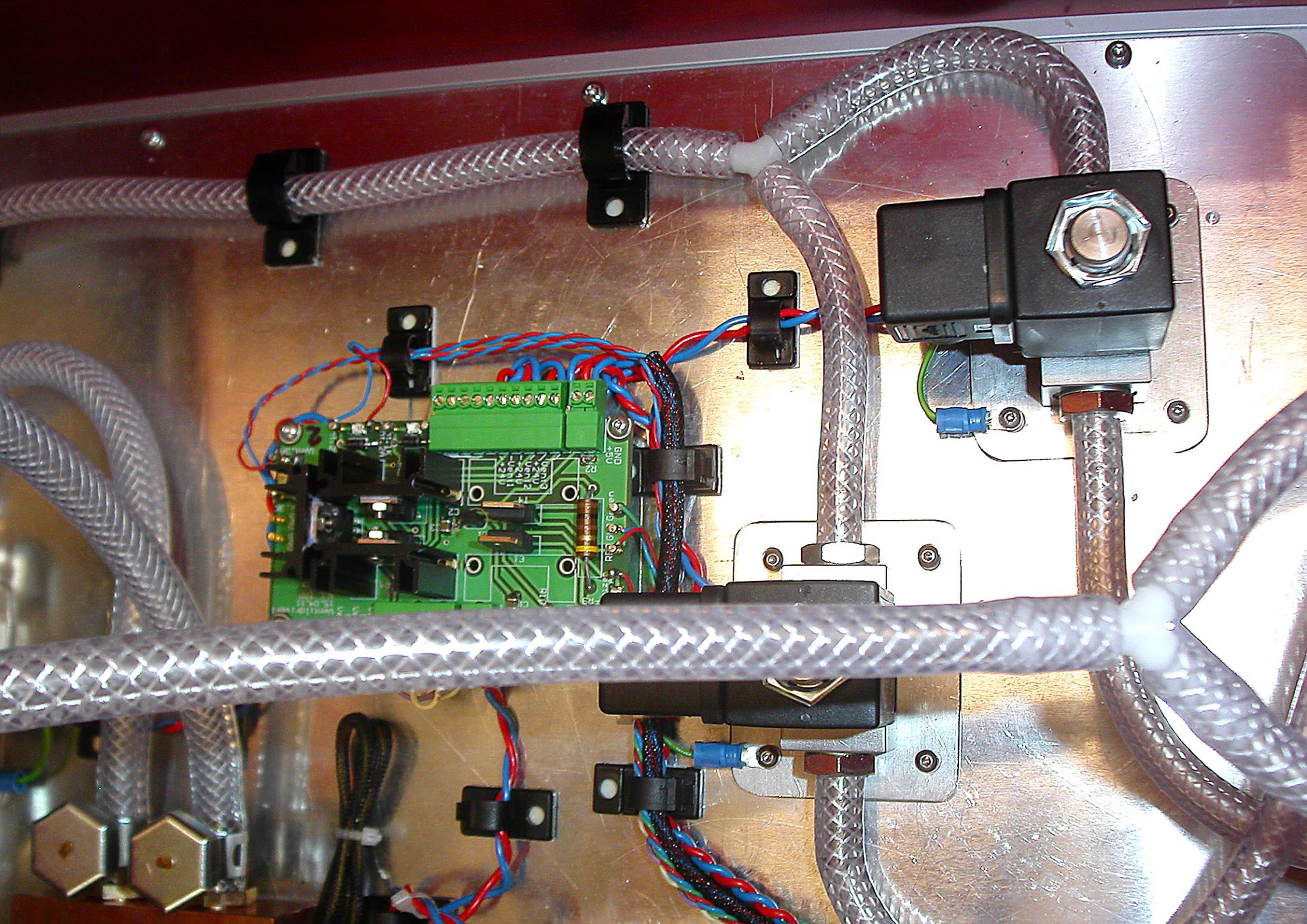


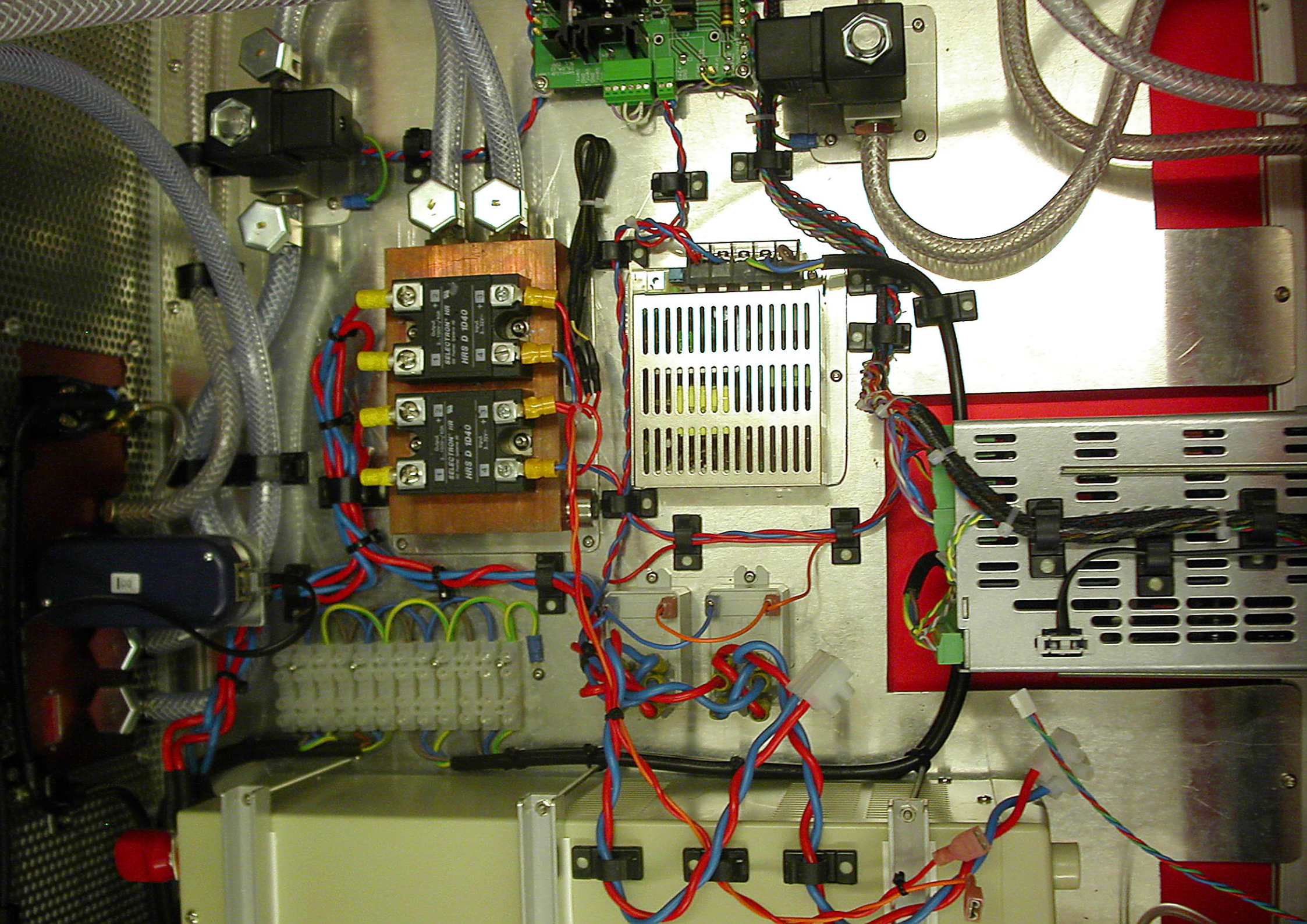


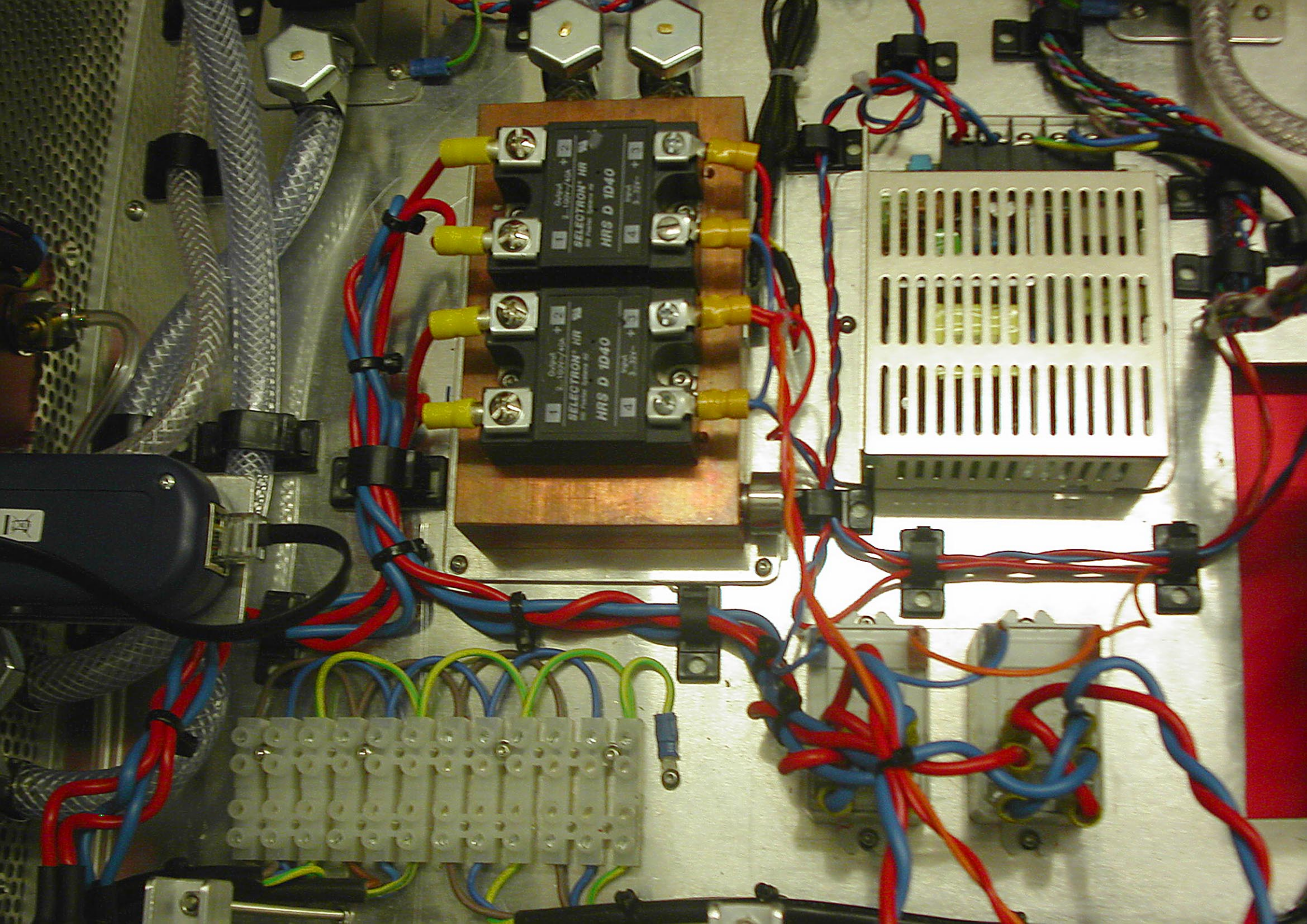


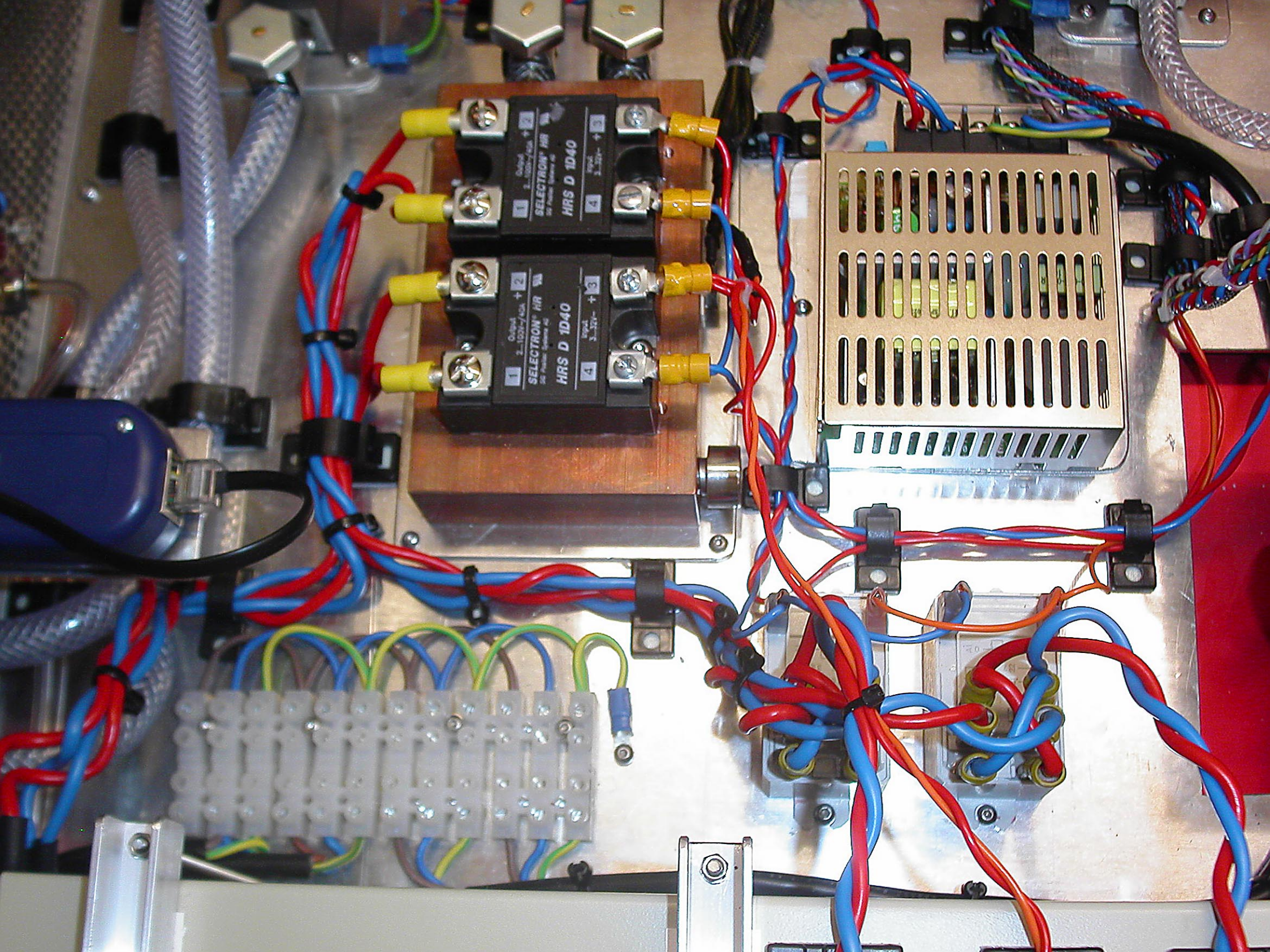
Output 100V~40A + 2
IRON® HR W
1D40
Input 3...32V- + 3

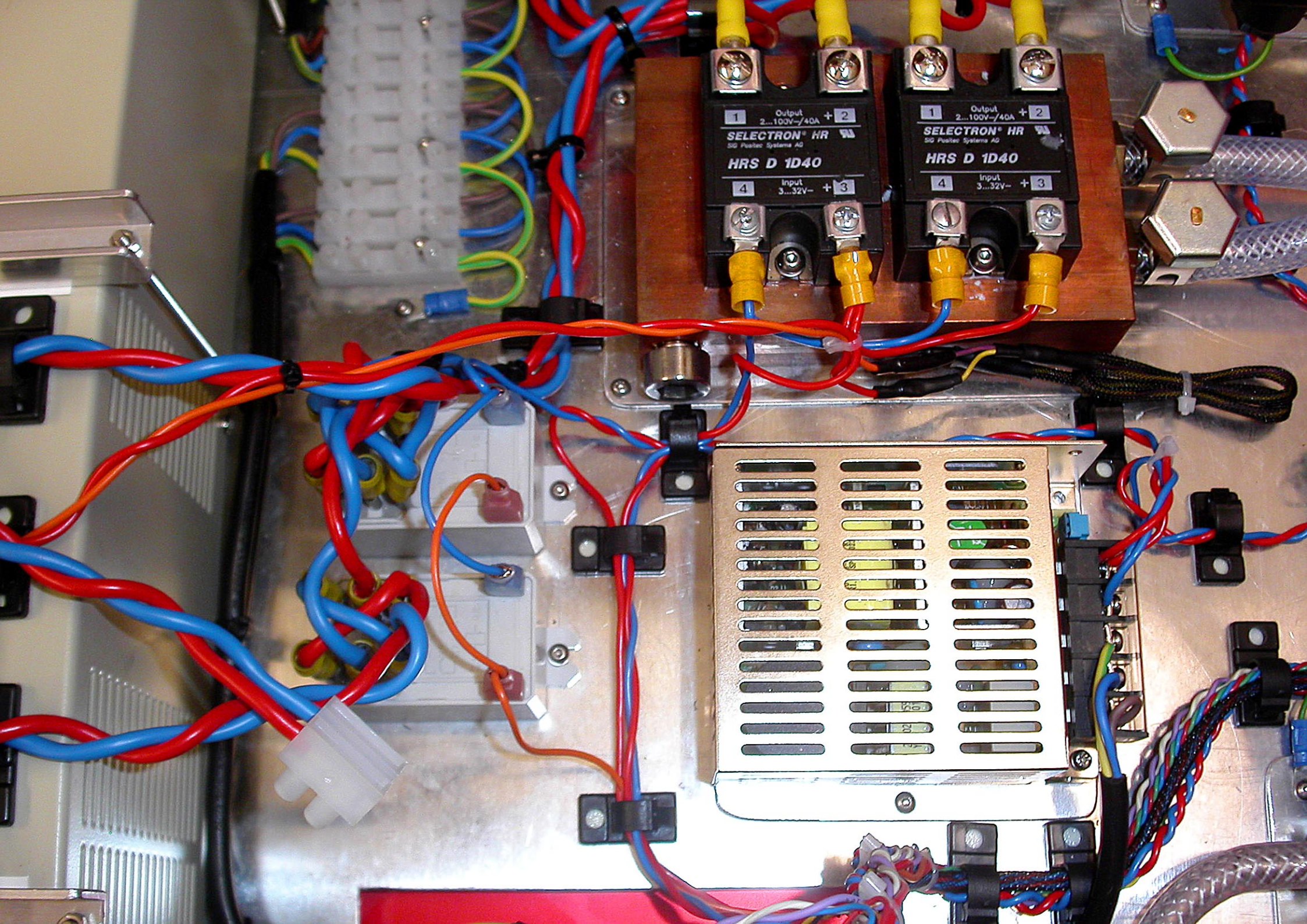
Vent.1 GND
Vent.2 GND
Vent.3 GND
Vent.4 GND
Vent.5 GND
Vent.6 GND
Vent.7 GND
Vent.8 GND
Vent.9 GND
Vent.10 GND
Vent.11 GND
Vent.12 GND
Vent.13 GND
Vent.14 GND
Vent.15 GND
Vent.16 GND
Vent.17 GND
Vent.18 GND
Vent.19 GND
Vent.20 GND
Vent.21 GND
Vent.22 GND
Vent.23 GND
Vent.24 GND
Vent.25 GND
Vent.26 GND
Vent.27 GND
Vent.28 GND
Vent.29 GND
Vent.30 GND
Vent.31 GND
Vent.32 GND
Vent.33 GND
Vent.34 GND
Vent.35 GND
Vent.36 GND
Vent.37 GND
Vent.38 GND
Vent.39 GND
Vent.40 GND
Vent.41 GND
Vent.42 GND
Vent.43 GND
Vent.44 GND
Vent.45 GND
Vent.46 GND
Vent.47 GND
Vent.48 GND
Vent.49 GND
Vent.50 GND
Vent.51 GND
Vent.52 GND
Vent.53 GND
Vent.54 GND
Vent.55 GND
Vent.56 GND
Vent.57 GND
Vent.58 GND
Vent.59 GND
Vent.60 GND
Vent.61 GND
Vent.62 GND
Vent.63 GND
Vent.64 GND
Vent.65 GND
Vent.66 GND
Vent.67 GND
Vent.68 GND
Vent.69 GND
Vent.70 GND
Vent.71 GND
Vent.72 GND
Vent.73 GND
Vent.74 GND
Vent.75 GND
Vent.76 GND
Vent.77 GND
Vent.78 GND
Vent.79 GND
Vent.80 GND
Vent.81 GND
Vent.82 GND
Vent.83 GND
Vent.84 GND
Vent.85 GND
Vent.86 GND
Vent.87 GND
Vent.88 GND
Vent.89 GND
Vent.90 GND
Vent.91 GND
Vent.92 GND
Vent.93 GND
Vent.94 GND
Vent.95 GND
Vent.96 GND
Vent.97 GND
Vent.98 GND
Vent.99 GND
Vent.100 GND





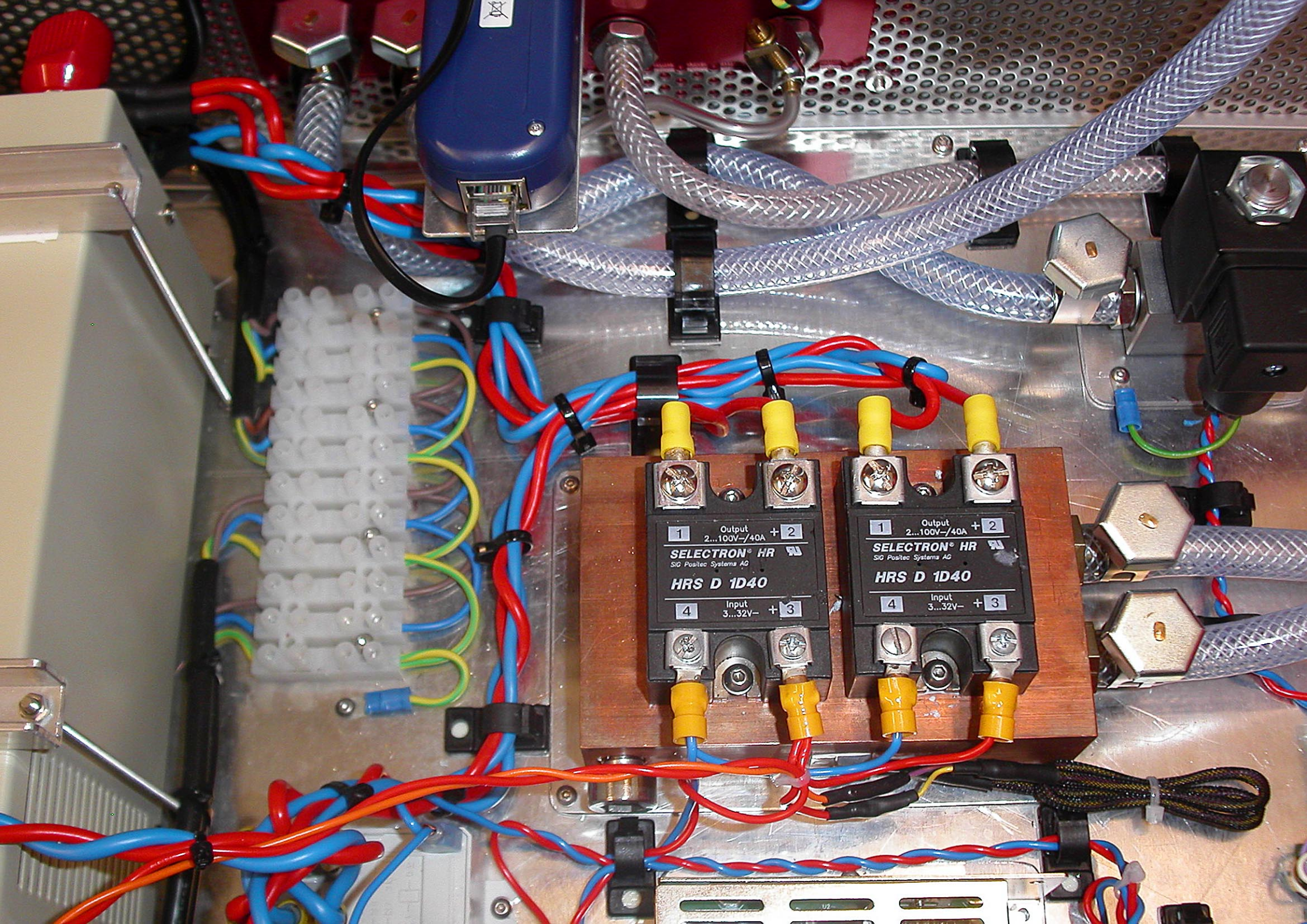






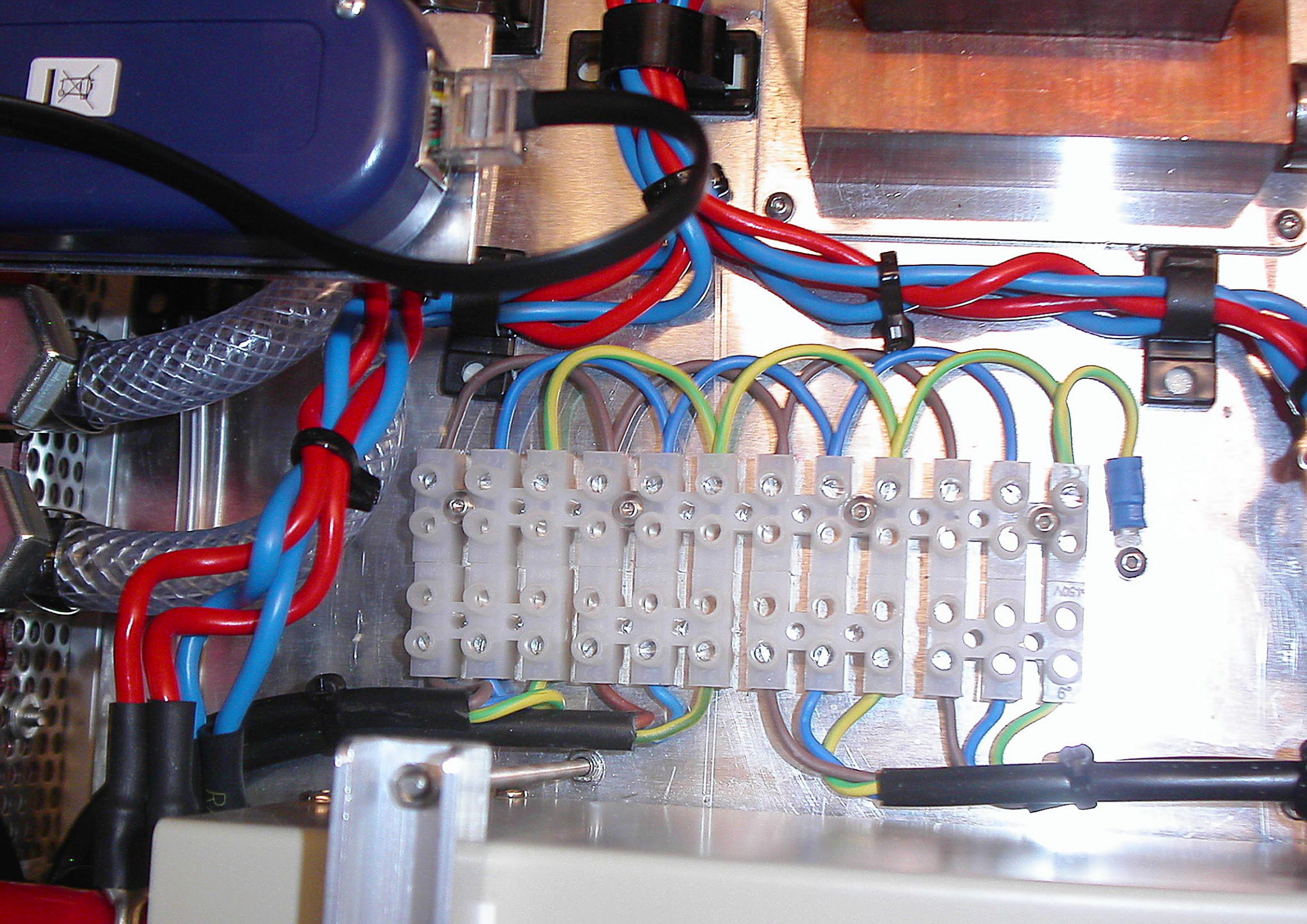
1 Output 2...100V~/40A + 2
SELECTRON[®] HR
DIG Power Systems AG
HRS D 1D40
4 Input 3...32V~ + 3

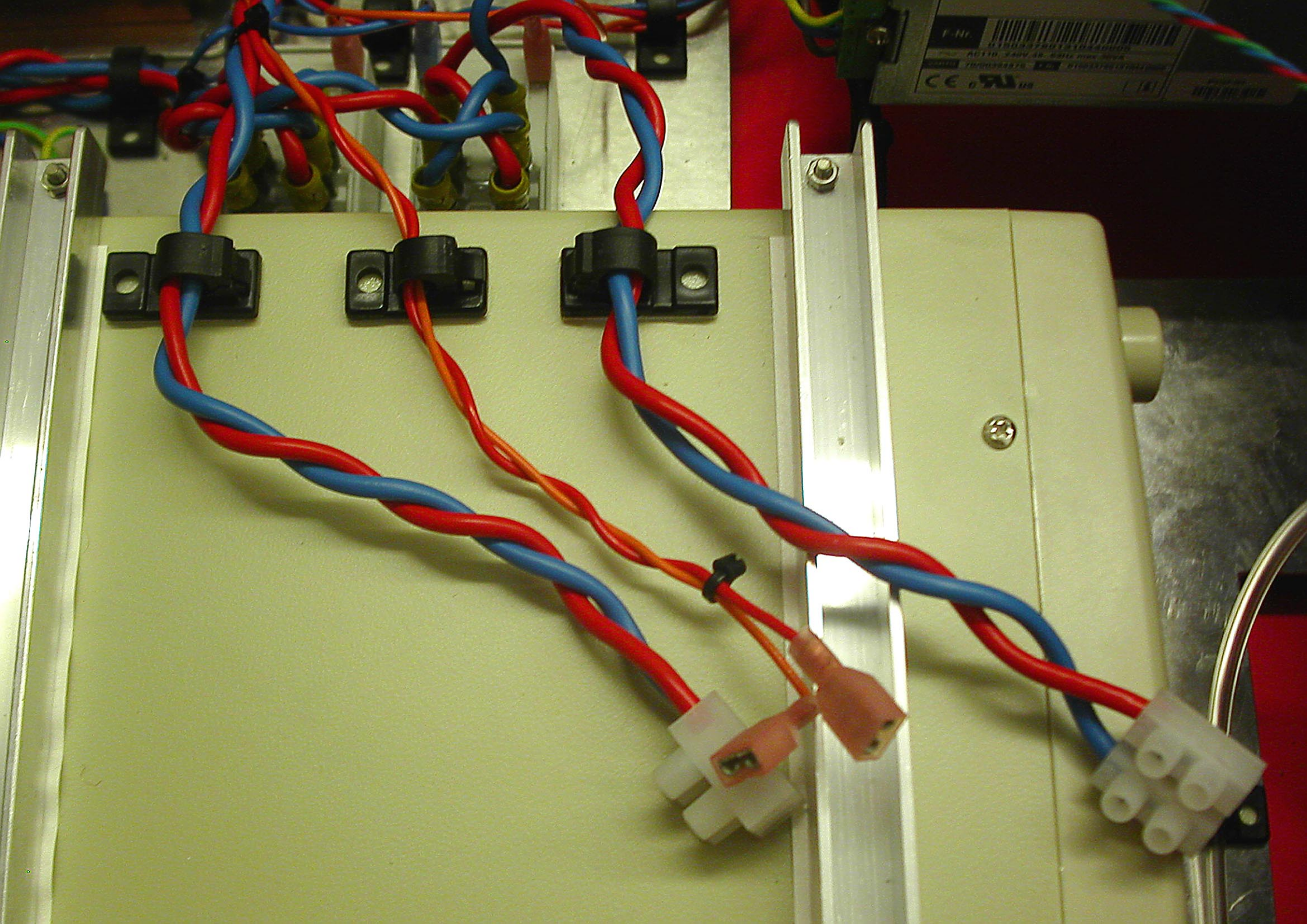
1 Output 2...100V~/40A + 2
SELECTRON[®] HR
DIG Power Systems AG
HRS D 1D40
4 Input 3...32V~ + 3



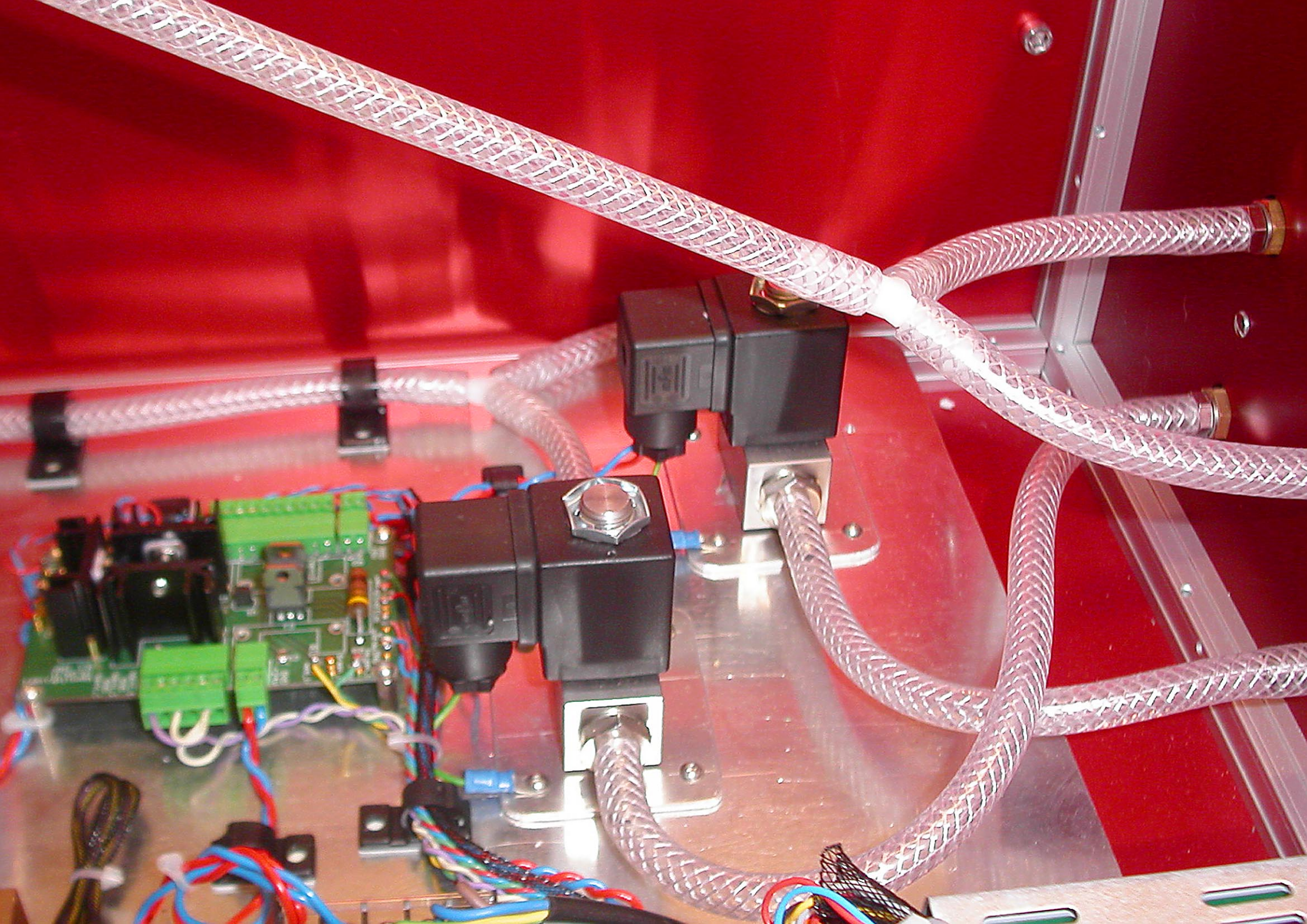
1 Output + 2
2...100V-/40A
SELECTRON® HR
SIG Positec Systems AG
HRS D 1D40
4 Input + 3
3...32V-

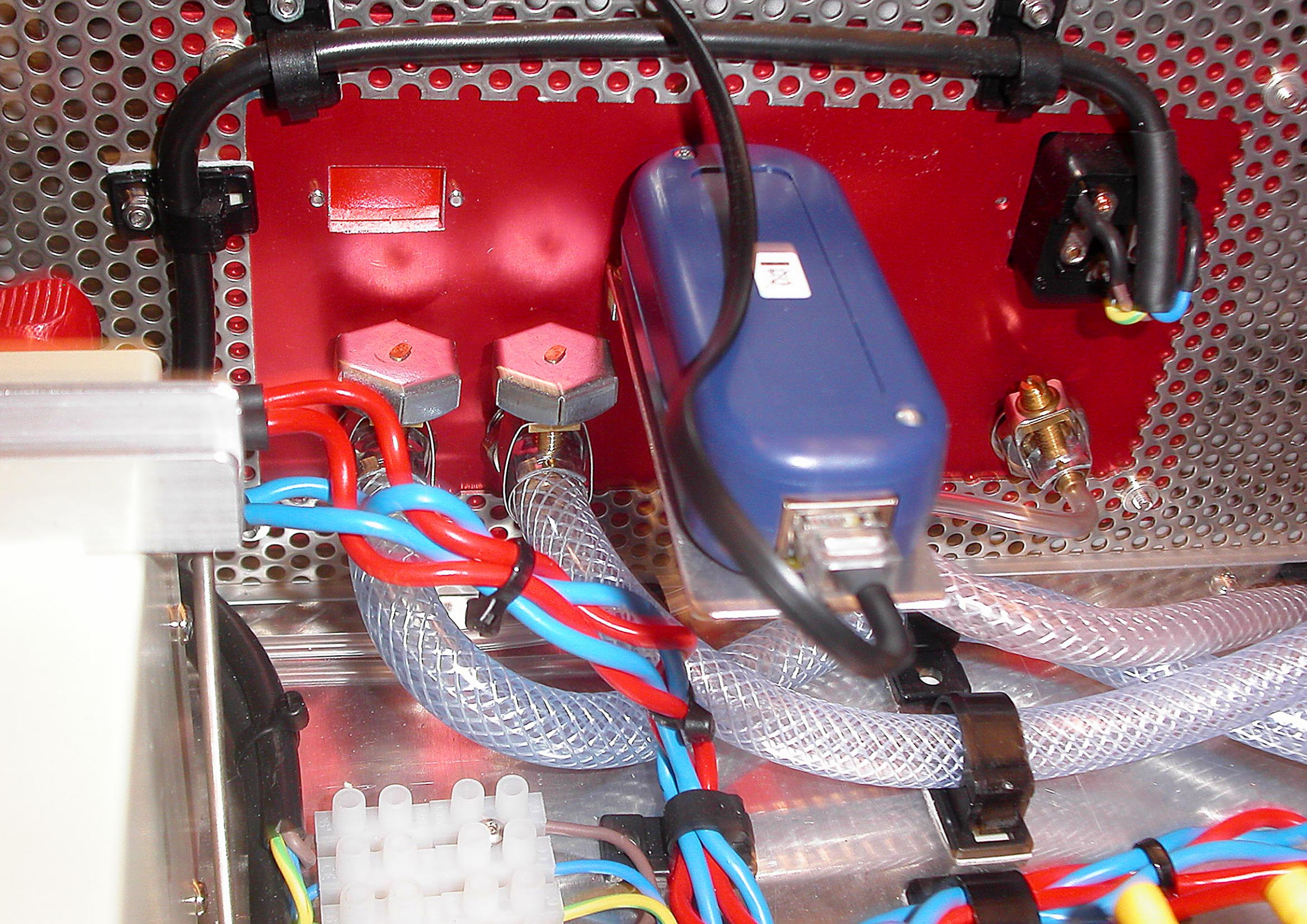
1 Output + 2
2...100V-/40A
SELECTRON® HR
SIG Positec Systems AG
HRS D 1D40
4 Input + 3
3...32V-

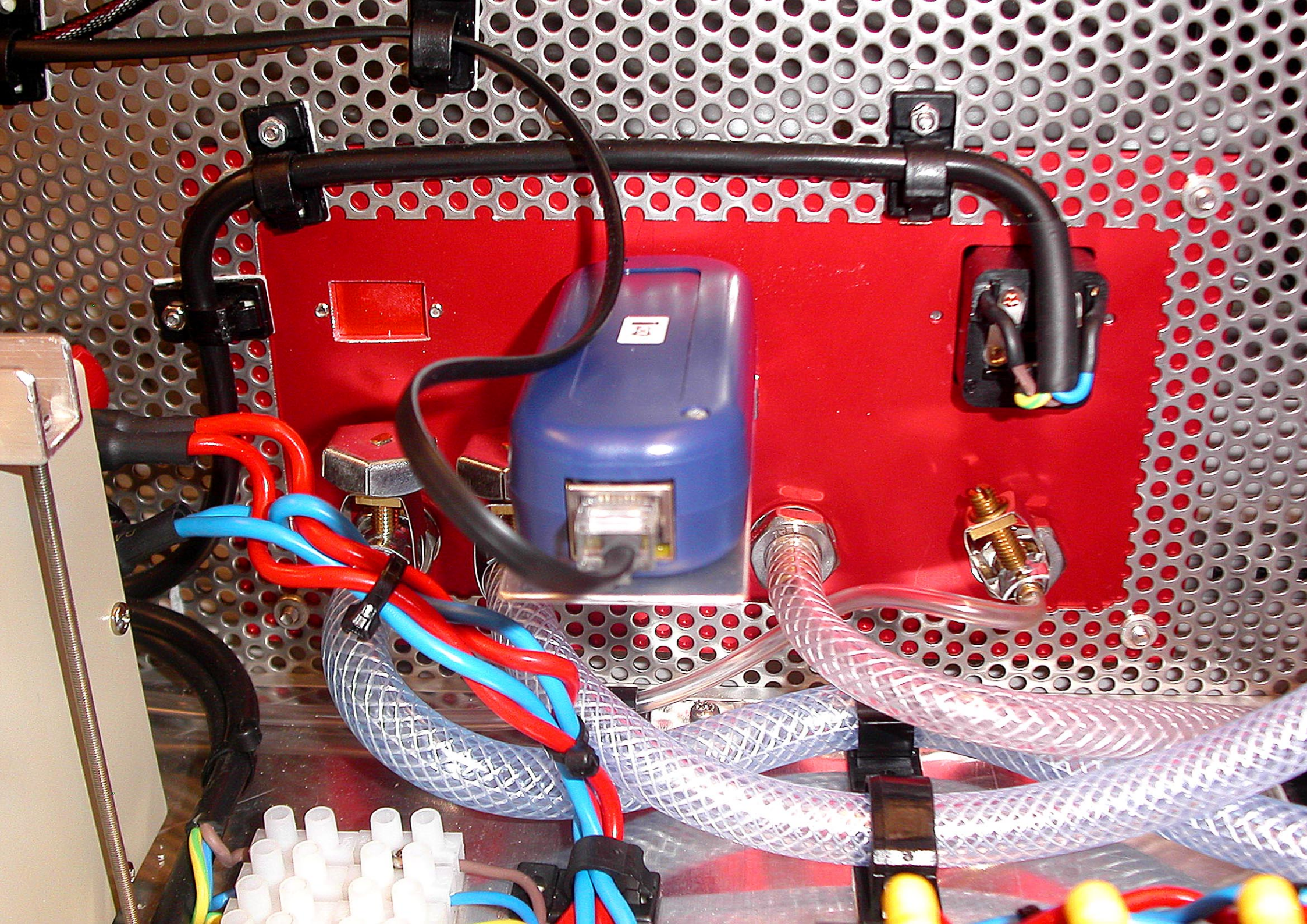


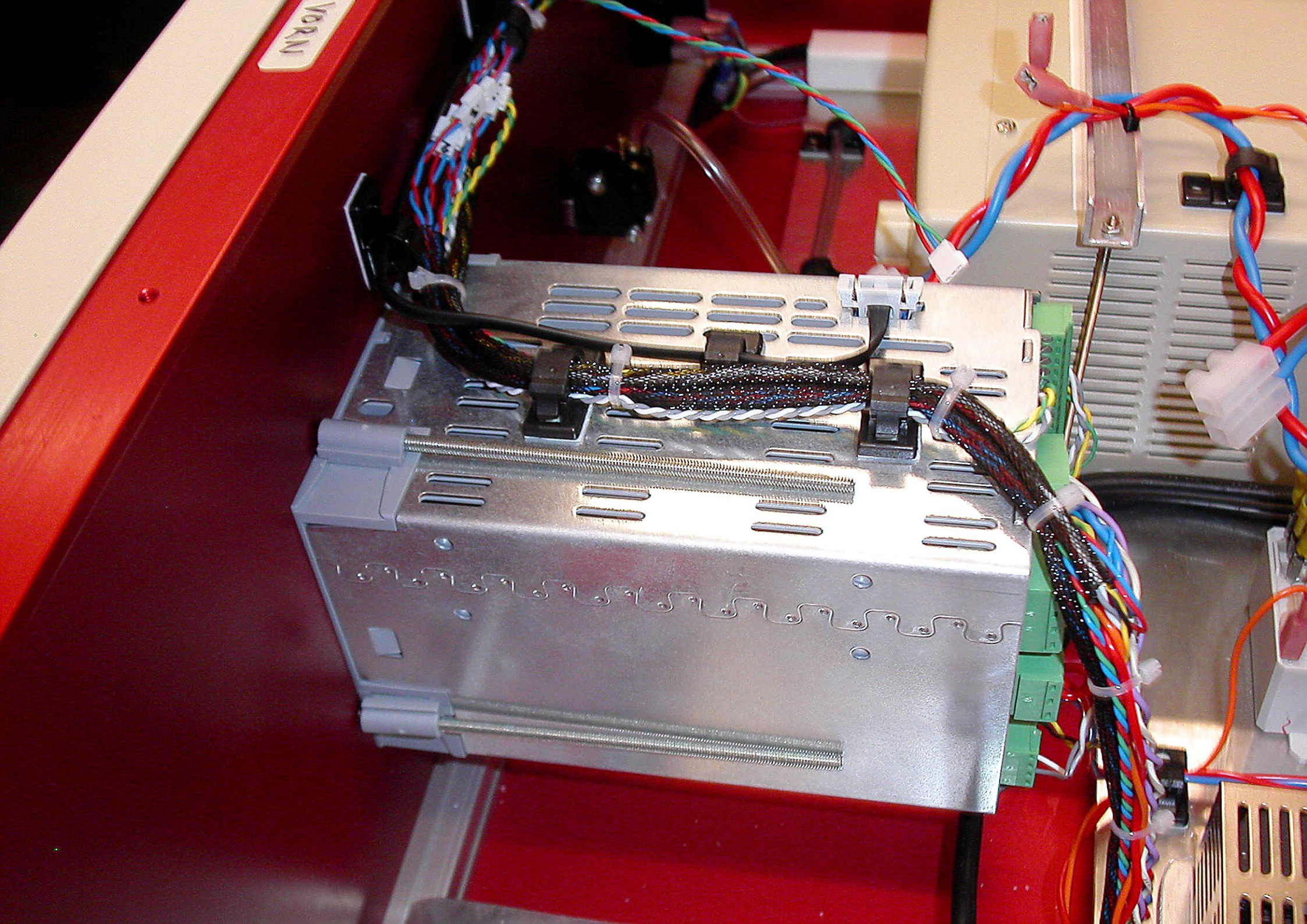












VORN

