



2025-01-27

230V 230V

400V

PROP  
4X EPC

V<sub>B6</sub>  
100K

V<sub>B5</sub>  
100K  
68V

V<sub>B5</sub>  
150K

V<sub>B4</sub>  
50K  
NEON

131V

100nF

2kΩ  
24k  
53V

100G3=6mD  
62161=50V

100Ω  
100Ω  
2.83V

22nF  
680K  
OUTPUT  
27K

10nF

HIGH

1MΩ

1MΩ

100pF

1MΩ

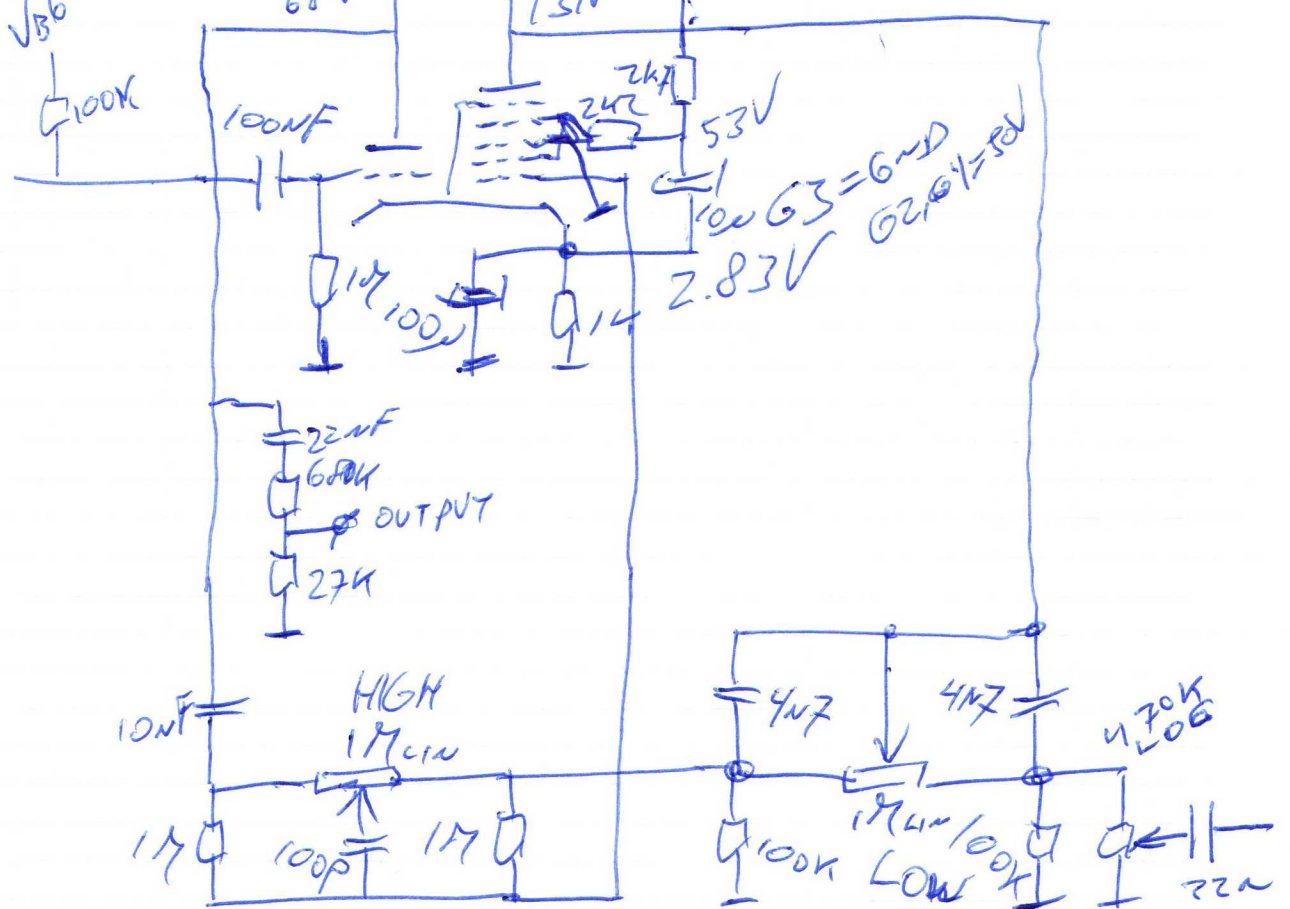
4n7  
4n7

470K  
LOG

100K  
LOW

22Ω

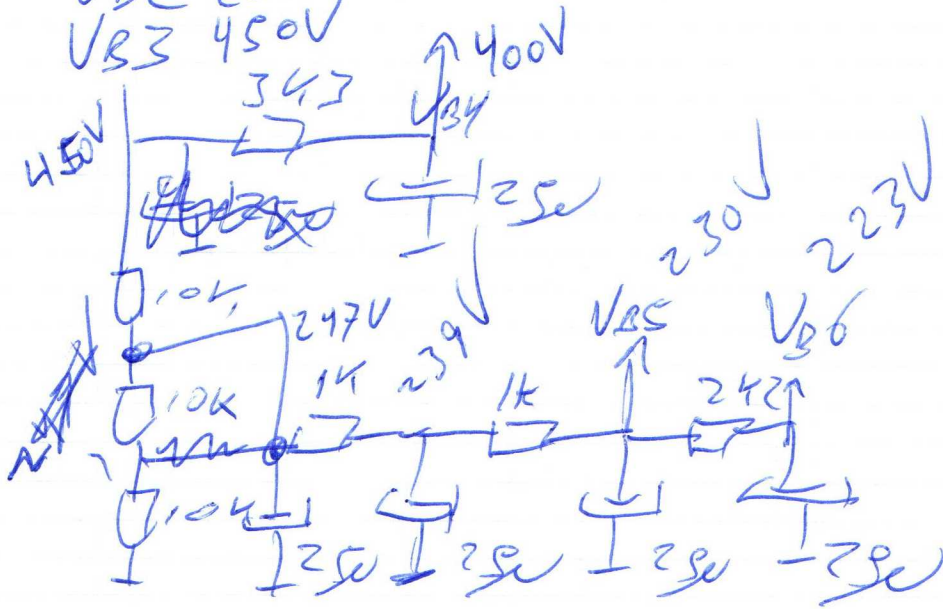
V<sub>OH</sub>  
TO  
EPC1





$V_{B1}$  567V  
 $V_{B2}$  287V  
 $V_{B3}$  450V

2025-01-26



230V 2A 10S 2025-01-27

