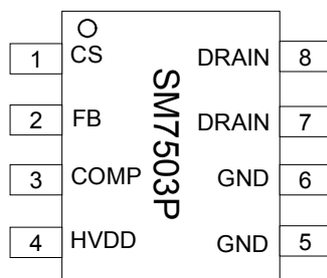
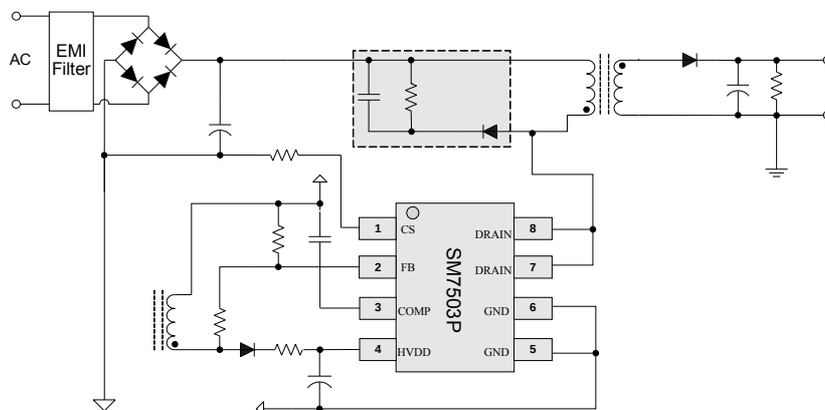
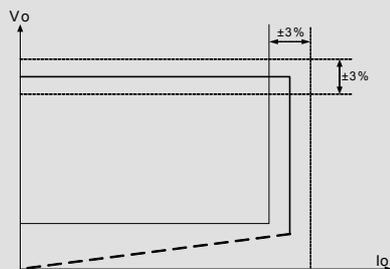
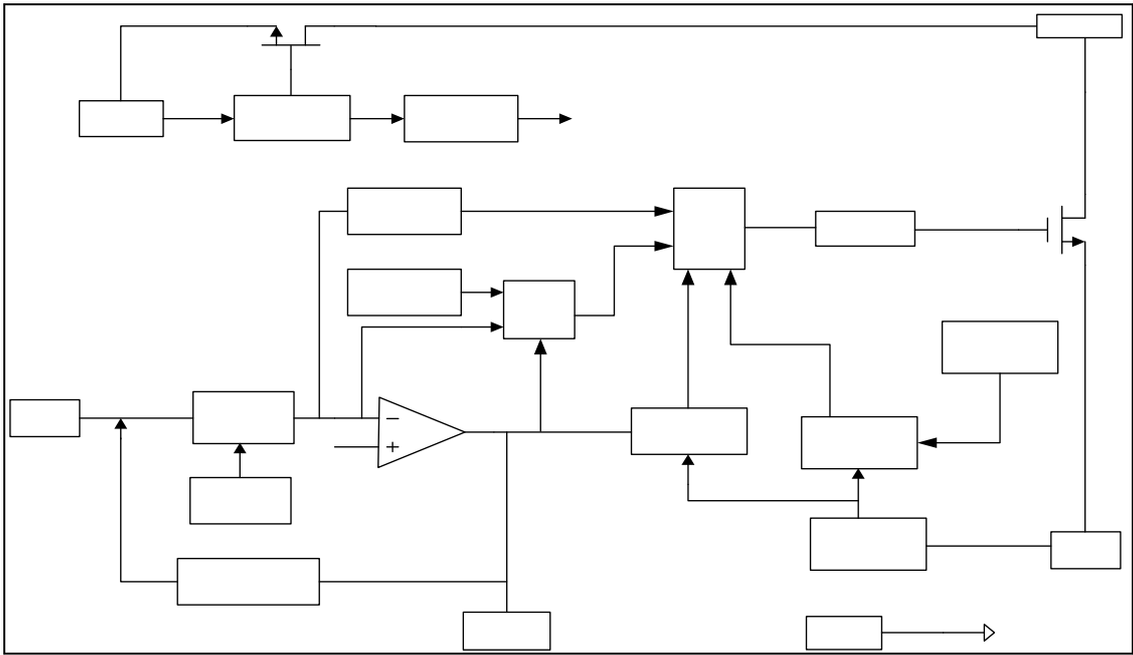


# SM7503P










$$I_o = 1/4 \times N \times I_p \times \eta$$

$I_o$

$N$

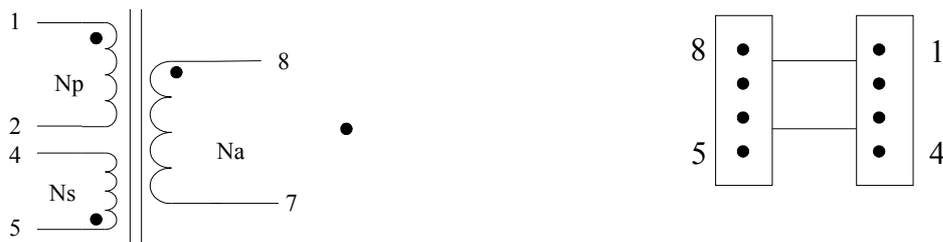
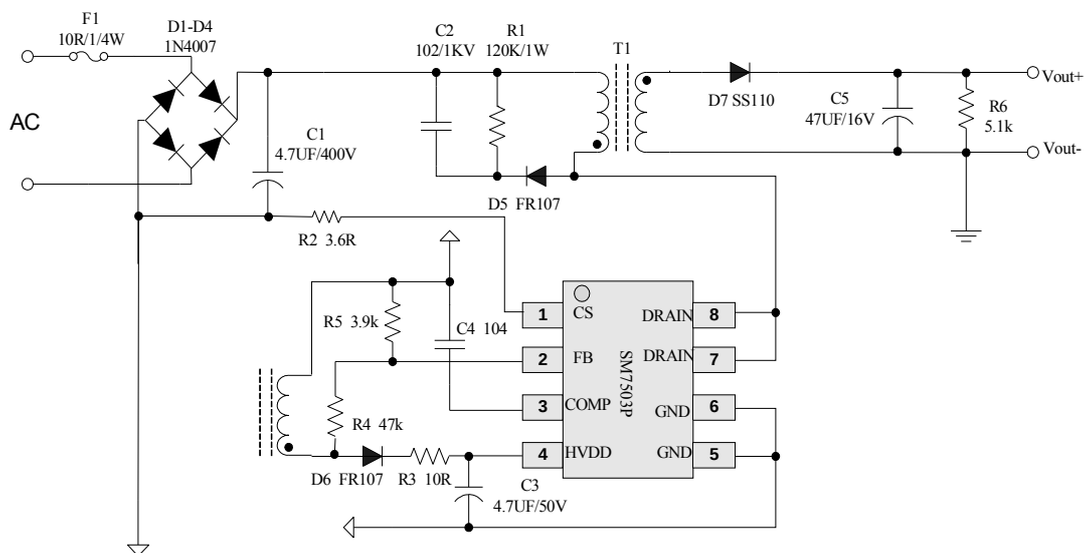
$\eta$

— ( )



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Na(8--7)	0.13*1*48T
Ns(5--4)	0.25*1*25T
Np(1--2)	0.13*1*158T

1. EE10 (4+4) PC40
2.  $L_p(1--2)=3.2\text{mH}$   $L_p$  5%
3. 1500VAC  $<2\text{mA}/60\text{s}$
4. 1000VAC  $<2\text{mA}/60\text{s}$
5. 1000VAC  $<2\text{mA}/60\text{s}$
6. DC500V 1min 100m
7. DC500V 1min 100m

