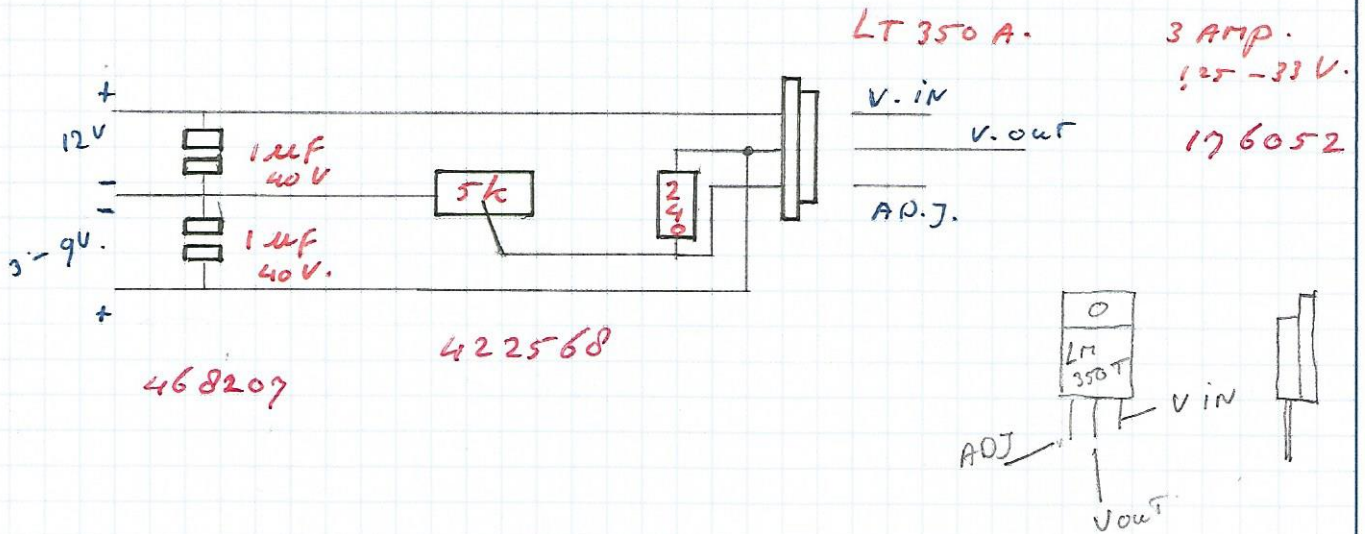


3 AMP. INSTELBARE SPANNINGS REGELAAR.



LED AANSLUITEN.

12V - LED SPANNING.	A.	Ω.
ROOD. 1,65 V	0,02	520 Ω.
GEEL 2,1 V		
GRONN 2,7 V.		
WIT 3,6 V.	0,02.	420 Ω.

LED. SCHAKELING.

PARALLEL.

$$R_{LED} = \frac{(V_{DC} - V_{LED})}{N \times I_{LED}}$$

- N ⇒ AANTAL LED'S
- I_{LED} ⇒ STROOM LED.
- V_{LED} ⇒ SPANNING LED.
- V_{DC} ⇒ INGAANDE SPANNING