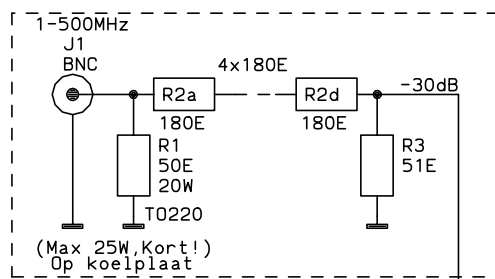


Schaal 0-10	power	Input via verzwakker	Dierect Input
10=	100W	50dBm	20dBm
9.4=	25W	44dBm	14dBm
9=	10W	40dBm	10dBm
8=	1W	30dBm	0dBm
7=	100mW	20dBm	-10dBm
6=	10mW	10dBm	-20dBm
5=	1mW	0dBm	-30dBm
4=	100uW	-10dBm	-40dBm
3=	10uW	-20dBm	-50dBm
2=	1uW	-30dBm	-60dBm
1=	100nW	-40dBm	-70dBm
0=	10nW	-50dBm	-80dBm

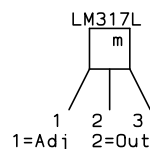
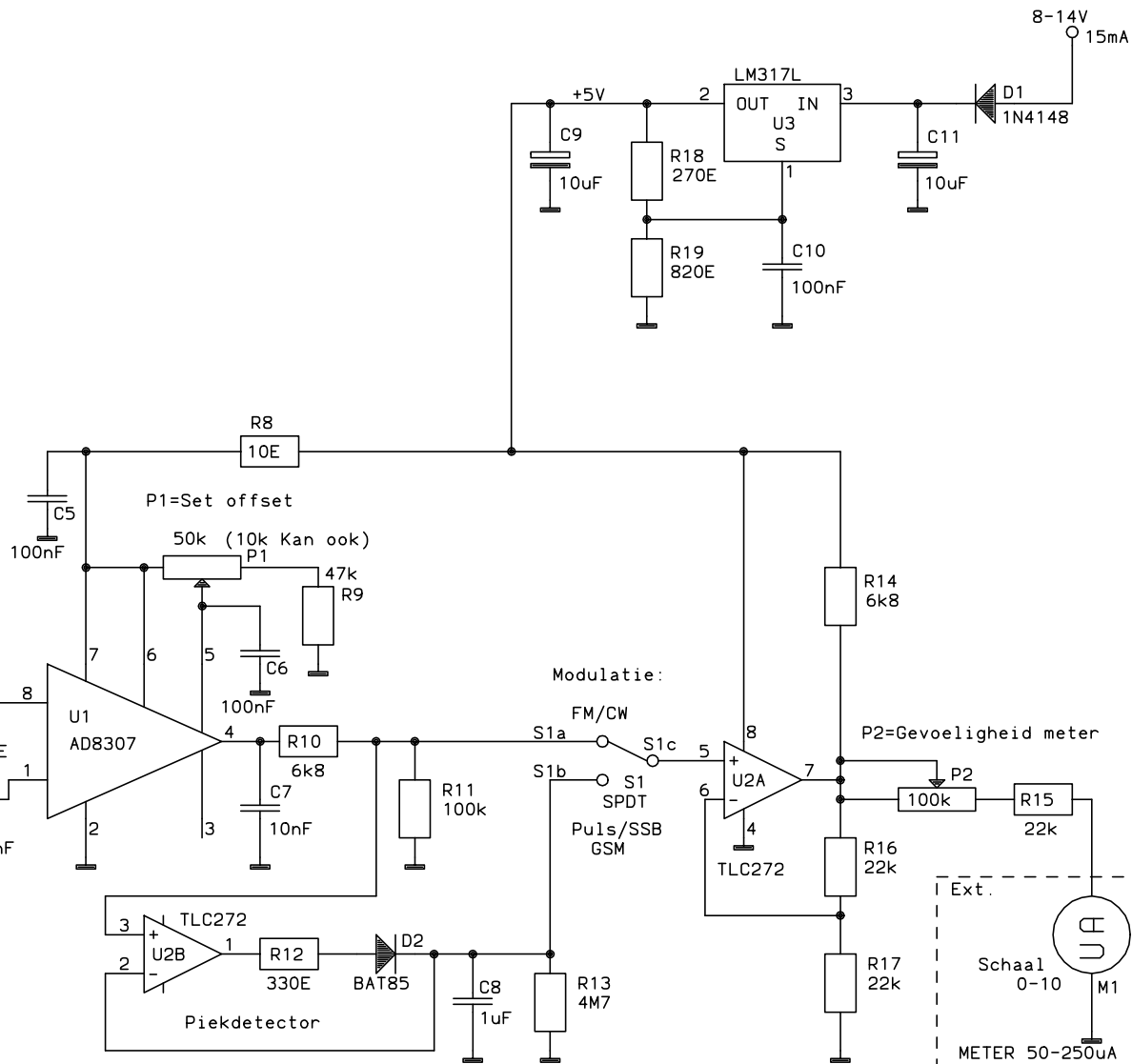
Max. input=44dBm



L1:
3-1/2 Winding
op 3mm boor
0.8mm draad
klein beetje open buigen

__ Info __

Input level:
1-500MHz 720MHz 920MHz 1020MHz
+1dB -10dB -15dB -20dB
Noise level=-45dBm
VSWR tot 1200MHz minmaal 20dB(1.222)



V1.08d WATTM2C.SCH

T.F.Lampe - PE1FOD - ZEIST

Size	Document Number	REV
A	RF-Levelindikator	
Date:	April 20, 2001	Sheet 1 of 1