



17 Juni 1996
 NF=0.88dB (Totaal)
 Gp=22.6dB (Zonder ATT)
 -3dB BW=15MHz (135-150MHz)
 IP3=16.5dBm
 1dB comp.=7dBm
 Stroom: =16mA + K1+K2=16+82+82=180mA
 isolatie= 33dB

P1= Set opt. IMD

CF739=SIMENS

L5, L6
 Eventueel
 weglaten

LM3
 17L
 1 2 3

V1.30

PRE2MRL.SCH

T.F.Lampe - PE1F0D

Size	Document Number	REV
A	Preamp 2m met relays	A
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