

A	B	C	D	E	F																									
<b>Revisions List</b>																														
Version 1.1 Generic Version 2013																														
Version 1.2																														
1) Values C1,C2, adapted to meet 20V more precise. 2) Values C5,C6, could be reduced, ripple is 8mV RMS now 3) Capacitors C7,C8,C9,C10 changed to Mundorf TCap types.																														
Version 1.3 20.8.2019: 1) C3,C4 were changed to Mundorf TCap 10uF 1000V. (Old value was MCap 8.2uF 630V) 2) Z1,Z2, were added as imaginary values for transformer Ri, or should be physically added if real Ri appears too low. 3) C11, C15 changed to double 50+50 Cap by Mundorf. (Old value was MCap 47uF 400V MCap) 4) C13,C14 changed to Mundorf TCap 30uF 600V (Old value was MCap 22uF 630V MCap)																														
1	2	3	4	<b>Attention:</b> You may publish this page, but only unchanged and with our company as source. Any form of commercial use needs our written permission JAC Music Company * Horber Steige 25 * Sulz * Germany																										
<table border="1"> <thead> <tr> <th colspan="2">Revisions</th> <th>Date</th> <th>Name</th> <th>Name</th> </tr> <tr> <th>Date</th> <th>Name</th> <th>Drawn</th> <th>24.6.10</th> <th>JW</th> </tr> </thead> <tbody> <tr> <td>9.1.2013</td> <td>V1.1</td> <td></td> <td></td> <td>Dipl. Ing. Jac van de Walle</td> </tr> <tr> <td>14.2.2018</td> <td>V1.2</td> <td></td> <td></td> <td>JAC MUSIC</td> </tr> <tr> <td>29.8.2019</td> <td>V1.3</td> <td></td> <td></td> <td>Copyright www.jacmusic.com Drawing Nr.:</td> </tr> </tbody> </table>						Revisions		Date	Name	Name	Date	Name	Drawn	24.6.10	JW	9.1.2013	V1.1			Dipl. Ing. Jac van de Walle	14.2.2018	V1.2			JAC MUSIC	29.8.2019	V1.3			Copyright www.jacmusic.com Drawing Nr.:
Revisions		Date	Name	Name																										
Date	Name	Drawn	24.6.10	JW																										
9.1.2013	V1.1			Dipl. Ing. Jac van de Walle																										
14.2.2018	V1.2			JAC MUSIC																										
29.8.2019	V1.3			Copyright www.jacmusic.com Drawing Nr.:																										