

1.) Widerstände

Philips Typ Mr 252 - Code Nr. 2322 151 5....

<u>Best.Referenz</u>	<u>Wert</u>
R101	33e
R102	10k
R103	10k
R104	3k3
R105	3k3
R106	1k8
R107	4k7
R108	1k8
R109	33e
R110	1k8
R111	1k8
R139	3k3

Philips Typ CR 16 - Code Nr. 2322 210 1....

<u>Best.Referenz</u>	<u>Wert</u>
R112	6k8
R113	3k9
R114	2k7
R115	2k2
R116	2k2
R117	390e
R118	1M
R119	560k
R120	330k
R121	150k
R122	100k
R123	5k6
R124	10k
R125	18k
R126	27k
R127	56k
R128	100k
R129	180k
R130	270k
R131	560k
R132	1M
R133	1M8
R134	1M
R135	560k
R136	330k
R137	150k
R138	100k

2.) Kondensatoren

<u>Best. Referenz</u>	<u>Wert</u>
C101	+10u 35V
C102	+10u 35V
C103	+10u 35V
C104	+10u 35V
C105	+10u 35V
C106	+10u 35V

3.) Transistoren

<u>Best. Referenz</u>	<u>Wert</u>
T101	BD135
T102	BD135

4.) Dioden

<u>Best. Referenz</u>	<u>Wert</u>
D101	MV5153
D102	MV5253
D103	MV5153
D104	MV5153
D105	MV5153
D106	MV5053
D107	MV5153
D108	MV5153
D109	MV5053
D110	MV5153
D111	MV5053
D112	MV5053
D113	1N4148
D114	1N4148
D115	1N4148
D116	1N4148
D117	MV5053

1.) Widerstände

Philips Typ MR 25 - Code Nr. 2322 151 5....

<u>Best. Referenz</u>	<u>Wert</u>	<u>Best. Referenz</u>	<u>Wert</u>
R201	SOT	R240	1k
R202	SOT	R241	10k
R203	SOT	R242	10k
R204	SOT	R243	100k
R205	560e	R244	10k
R206	390e	R245	100k
R207	10k	R246	10k
R208	120k	R247	100k
		R248	6k8
R210	22k		
R211	22k	R250	10k
R212	22k	R251	10k
R213	22k	R252	10k
R214	3k3	R253	15k
R215	100k	R254	47k
R216	100k	R255	4k7
R217	27k	R256	10k
R218	10k	R257	10k
		R258	1k8
R220	100k	R259	10k
R221	1M		
R222	10k		
R223	2k2		
R224	1M		
R225	10k		
R226	10k		
R227	22k		
R228	22k		
R230	22k		
R231	22k		
R232	22k		
R233	10k		
R234	10k		
R235	2k2		
R236	1k		
R237	100k		
R238	10k		

2.) Kondensatoren

<u>Best. Referenz</u>	<u>Wert</u>	
C201	4n7	100V
C202	4n7	100V
C203	4n7	100V
C204	4n7	100V
C205	4n7	100V
C206	4n7	100V
C207	150p	100V
C208	4n7	100V
C210	+10u	35V
C211	+10u	35V
C212	+1u	35V
C213	+1u	35V
C214	+2u2	35V
C215	4n7	100V
C216	47p	100V
C217	150p	100V
C218	+10u	35V
C220	+10u	35V
C221	+10u	35V
C222	4n7	100V
C223	0,1u	100V=
C224	150p	100V
C225	150p	100V
C226	+10u	35V
C227	+10u	35V
C228	150p	100V
C230	47p	100V
C231	150p	100V
C232	4n7	100V
C233	47p	100V
C234	150p	100V
C235	18p	100V
C236	4n7	100V
C237	4n7	100V
C238	150p	100V
C240	150p	100V
C241	+10u	35V
C242	+10u	35V
C243	+10u	35V
C244	4n7	100V
C245	150p	100V
C246	150p	100V
C247	4n7	100V
C248	18p	100V

2.) Kondensatoren

<u>Best. Referenz</u>	<u>Wert</u>	
C250	150p	100V
C251	+10u	35V
C252	4n7	100V
C253	18p	100V
C254	150p	100V
C255	+10u	35V
C256	+10u	35V
C258	+10u	35V
C260	150p	100V
C261	100p	100V
C262	4n7	100V
C263	+1u	35V
C264	+10u	35V
C265	+1u	35V
C266	4n7	100V
C267	150p	100V
C268	+0,047u	40V
C270	4n7	100V

3.) Transistoren

<u>Best. Referenz</u>	<u>Wert</u>
T201	ZTX107B
T202	ZTX107B
T203	ZTX107B
T204	ZTX107B
T205	ZTX107B
T206	ZTX107B
T207	ZTX107B

4.) I.C.'

<u>Best. Referenz</u>	<u>Wert</u>
IC201	LM1458N
IC202	LM1458N
IC203	LM1458N
IC204	LM1458N
IC205	LF356N
IC206	LM301AN
IC207	LM301AN
IC208	LM301AN
IC209	LM301AN
IC210	LM301AN

4.) I.C.'

<u>Best. Referenz</u>	<u>Wert</u>
IC211	LM301AN
IC212	LM301AN
IC213	LM301AN
IC214	LM301AN
IC215	LM301AN
IC216	LF356N
IC217	LM741CN

5.) Dioden

<u>Best. Referenz</u>	<u>Wert</u>
D201 - D244	1N4148
D245	1N4007
D246	1N4007
D247	1N4148
D248	1N4007
D250	1N4007
D251	1N4148

6.) Trimpot

P4	20k 1in 3299w
P5	20k 1in 3299w

1.) Widerstände

Philips Typ MR 25 - Code Nr. 2322 151 5....

<u>Best. Referenz</u>	<u>Wert</u>	<u>Best. Referenz</u>	<u>Wert</u>
R301	220e	R350	22k
R302	100e	R351	10e
R303	10k	R352	2k2
R304	2k2	R353	100k
R305	1k	R354	8k2
R306	1k	R355	10k
R307	1M	R356	100e
R312	10k	R357	10k
R314	10k	R358	22k
R316	4k7		
R317	56k	R360	3k3
R318	4k7	R361	1k
		R362	10k
R320	4k7	R363	1M
R321	18k	R364	1M
R322	100k	R365	1k
R323	100k	R366	1k
R324	100k	R367	6k8
R325	100k	R368	47k
R326	27k		
R327	27k	R370	1k
R328	1k	R371	10k
		R372	560e
R330	2k2	R373	47k
R331	3k3	R374	15k
R332	1k	R375	10k
R333	100k	R376	18k
R334	10k	R377	10k
R335	100k	R378	2k2
R336	470k		
R337	10k	R380	10k
R338	100k	R381	100k
		R382	1k
R340	1K	R383	100k
R341	3k3	R384	1k
R342	2k2	R385	10k
R343	1k	R386	10k
R344	100k	R387	68e
R345	100k	R388	12k
R346	100k		
R347	100k	R390	10k
R348	18k	R391	220e
		R392	220e
		R393	150k
		R394	4e7
		R395	4e7
		R396	470e

2.) Kondensatoren

<u>Best. Referenz</u>	<u>Wert</u>
C301	+150u 25V
C302	+10u 35V
C303	+10u 35V
C304	+10u 35V
C305	+10u 35V
C306	4n7 100V
C307	47p 100V
C308	150p 100V
C310	+10u 35V
C311	+10u 35V
C312	47o 100V
C313	47u 16V
C314	47u 16V
C315	+10u 35V
C316	220p 100V
C317	+10u 35V
C318	+10u 35V
C320	560p 100V
C321	+10u 35V
C322	4n7 100V
C323	10p 100V
C324	+10u 35V
C325	+10u 35V
C326	150p 100V
C327	150p 100V
C328	+10u 35V
C330	+10u 35V
C331	+10u 35V
C332	+10u 35V
C333	+150u 25V
C334	220p 100V
C335	1n5 100V
C336	1n5 100V
C337	1n5 100V
C338	100p 100V
C340	+10u 35V
C341	220p 100V
C342	+10u 35V
C343	+47u 16V
C344	+2u2 35V
C345	+10u 35V
C346	+10u 35V
C347	+10u 35V
C348	+10u 35V



2.) Kondensatoren

<u>Best. Referenz</u>	<u>Wert</u>
C350	+10u 35V
C351	330p 100V
C352	10p 100V
C353	47p 100V
C354	+150u 25V Elko
C355	10u 250V=
C356	SOT 18-330p
C357	SOT 18-330p
C358	SOT 150p-2n2
C360	SOT 150p-2n2

3.) Transistoren

<u>Best. Referenz</u>	<u>Wert</u>
T301	MPS-A 18
T302	MPS-A 18
T303	ZTX212B
T304	ZTX107B
T305	ZTX212B
T306	ZTX107B
T307	ZTX212B
T308	ZTX107B
T310	BD135
T311	BD136

4.) F.E.T.'s

F301	2N5433
F303	2N4392

5.) I.C.'s

IC301	LM741CN
IC302	LM301AN
IC303	LM1458N
IC304	LF356N
IC305	LF356N
IC306	LM741N
IC307	LF356N
IC308	LM301AN
IC310	LF356N
IC311	MC78M12C
IC312	LM1458N
IC313	LM1458N

6.) Dioden

<u>Best. Referenz</u>	<u>Wert</u>
D301	1N4007
D302	1N4007
D303 - D323	1N4148
D324	1N4007
D325	BZX79 B6V8
D326 - D331	1N4148

7.) Transformatoren

<u>Best. Referenz</u>	<u>Wert</u>
U301	ST3423/1
U302	RK220/RK321

8.) Trimpot

P1	20k lin 3299w
P2	20k lin 3299w
P3	20k lin 3299w
P6	20k lin 3299w