

1	2	3	1
R108	REZYSTOR ML 0,5W 47,5 kOm		C27-C2
R109	" ML 0,5W 3,01 kOm		C29
R110	" MMT-0,5 - 20 kOm / $\pm 5\%$ /-A-435		C30
R111	" MMT-0,5 - 62 kOm / $\pm 5\%$ /-A-435		C31
R112	POTENCJOMETR SP 2.2. A2 W 16P-3 47 kOm		C32
R113	REZYSTOR MMT-0,5 - 24 kOm / $\pm 5\%$ /-A-435		C33
R114	POTENCJOMETR SP 2.2. A 2W 16P-3 10 kOm		C34
R115	REZYSTOR MMT-0,5 - 5,1 kOm / $\pm 5\%$ /-A-435		C35
R116	" MMT-0,5 - 100 Om / $\pm 5\%$ /-A-435		C36
R117	" MMT-0,5 - 510 kOm / $\pm 5\%$ /-A-435		C37
R118	" MMT-2 - 33 kOm / $\pm 5\%$ /-A-435		C38
	" MMT-2 - 33 kOm / $\pm 5\%$ /-A-435		C39
R119	" MMT-2 - 18 kOm / $\pm 5\%$ /-A-435		C40
R120	" MMT-1 - 240 kOm / $\pm 5\%$ /-A-435		C41
R121	" RDX219-IID-39 - 10-6W-556		C42
R122	" MMT-0,5 - 100 kOm / $\pm 5\%$ /-A-435		C43
C1	KONDENSATOR KSE 0,11 0,1 $\mu F \pm 10\%$ -1000V-555		C44
C2	TRYMER TCP-N750-10-d-8/30-250-656		C45
C3	KONDENSATOR KFP-IIE-16-10000/-20/+50/-250-656		C46
C4	TRYMER TCP - N750-10-d8/30-250-656		C47
C5	KONDENSATOR KCR-IB-P33-3x16-56-5-350-656		C48
C6	TRYMER TCP-N47 - 10-d-3/10-250-656		C49
C7	KONDENSATOR KSO-2-500V-W-120-pF $\pm 5\%$		C50
C8	TRYMER TCP-N47 - 10-d-3/10-250-656		C51
C9	KONDENSATOR KSO-2 500V - W 620 pF $\pm 5\%$		C52
C10	TRYMER TCP-1-N750-d-2,5/8,5-500-657		C53-C5
C11	KONDENDATOR KSF-020-2700 pF $\pm 2\%$ 63V-567		C57
C12	TRYMER TCR-1N750-d-d2,5/8,5-500-657		C58-C5
C13	KONDENSATOR KSF-020-1000 OpF $\pm 2\%$ 63V-567		C60
C14	" ELEKTROLIT.KEN 100 μF /250V-666		C61
C15	" " KED 500 μF /12V -666		C62
C16	" MKSE-011 2,2 $\mu F \pm 20\%$ 250 V -		C63
C17	" MKSE-011 1 $\mu F \pm 10\%$ 250 V -		C64
C18	" MKSE-011 0,68 $\mu F \pm 20\%$ 250 V -		C65
C19-C24	TRYMER TCP M750-16-8/30-250-656		C66
C25	KONDENSATOR KCR-IB-P33-3x12-30-5-400-656		
C26	" KCR-IB-P33-3x12-20-5-500-656		