



	14" ORION	15"	16"	17/19/21"	20"	14" PHILIPS
R168	180n	470n	470n	470n	470n	180n
R377	9k1	15k	15k	15k	15k	9k1
TR526	-028 53	-028 54	-028 54	-028 54	-028 54	-028 55
LS67	→ 09246-850 21	-838 21	-850 21	-838 21	-838 21	→
CS69	6n8	6n8	6n8	6n8	6n8	7n8
CS70	→	→	→	→	750p	→
LS73	→	-115	-115	-115	-115	→
RS73	→	820n	820n	820n	820n	→
CS74	μ27/MKP10	μ1/MKP10	μ27/MKP10	μ1/MKP10	μ27/MKP10	μ27/MKP10
RS75	→	1k5/4W	820n/2W	1k5/4W	820n/2W	→
RS87	390k	220k	220k	220k	220k	390k
RS99	3n3/1W	3n9/1W	3n9/1W	3n9/1W	3n9/1W	3n3/1W
LG01	29500-811 97	-811 97	-811 97	-812 97	-812 97	-811 97
RG21	→	2n2/7W	2n2/7W	2n2/7W	2n2/7W	→
CG22	100μ/385V	150μ/385V	150μ/385V	150μ/385V	150μ/385V	100μ/385V
CG32	1n8	2n7	2n7	2n7	2n7	1n8
TR651	-455 02	-455 01	-455 01	-455 01	-455 01	-455 05
CG22	22n/MKS2	22n/MKS2	22n/MKS2	22n/MKS2	22n/MKS2	→
RS84	1k5	2k2	2k2	2k2	2k2	1k5

C569 = 6.8nF/1.6 KV (Polipropileno) FKP1



www.microelectronic.co.yu
micro@ptt.yu

GRUNDIG CUC 6300