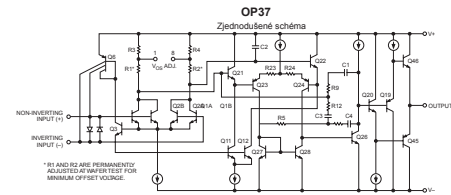
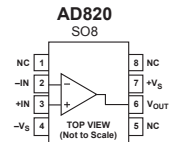
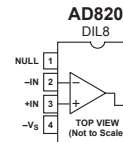
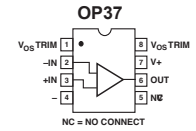
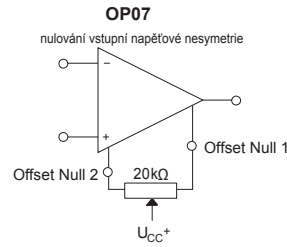


Obj.č.	TYP	Min.ks	Cena	Popis
1523549	AD797ANZ	1	217,41	Op. zesil. ULN -40/+85°C DIP8
1523550	AD820ANZ	5	76,97	Op. zesil. R na R FET-vst. DIP8
1523551	AD822ANZ	1	119,95	Op. zesil. R na R FET-vst. DIP8
1523552	AD822ARZ	1	107,46	Op. zesil. R na R FET-vst. SO8
1523553	AD843JNZ	50	232,41	OZ rychlevyrovnačiv 34MHz DIP8
1523554	AD8022ARZ	1	117,45	2xOp. zesilovač HS LN SO8
1523555	AD8099ARDZ	98	99,96	Op. zesil. HS ULN -40/+125°C SO8-ED
1523556	AD8551ARZ	5	56,98	Op. zesil. SingS 1,5MHz 0,4V/us SO8
1523557	OP27EPZ	1	142,44	Op. zesil. precizní LN DIP8
1523558	OP27GPZ	5	53,48	Op. zesil. precizní LN -40/+85°C DIP8
1523559	OP27GSZ	5	46,48	Op. zesil. precizní LN -40/+85°C SO8
1523560	OP37GPZ	5	52,48	Op. zesil. precizní LN -40/+85°C DIP8
1523561	OP90GPZ	5	87,46	Op. zesil. precizní LV DIP8
1523562	OP90GSZ	5	75,97	Op. zesil. precizní LV SO8
1523563	OP97FPZ	5	57,48	Op. zes. precizní LP -40/+85°C DIP8
1523564	OP97FSZ	5	49,48	Op. zes. precizní LP -40/+85°C SO8
1523565	OP177FPZ	1	102,46	Op. zesil. ultraprecizní DIP8
1523566	OP177GPZ	5	29,49	Op. zesil. ultraprecizní DIP8
1523567	OP177GSZ	5	29,49	Op. zesil. ultraprecizní SO8
1523568	OP200GPZ	1	124,95	2xOp. zesil. nízký offset LP DIP8
1523569	OP213FSZ	1	94,96	2xOp. zesil. nízký drift LN SO8
1523570	OP290GPZ	1	152,44	2xOp. zesil. precizní LV DIP8
1523571	OP295GSZ	1	91,46	2xOp. zesil. R na R SO8
1523572	OP400GPZ	1	252,40	4xOp. zesil. nízký offset LP DIP14
1523573	OP482GPZ	100	91,46	2xOp. zesil. HS LP FET-vst. DIP14
1530066	OP491GPZ	1	182,43	4xOp-zes. SingS R-to-R 3MHz DIP14
1530067	OP491GSZ	1	157,44	4xOp-zes. SingS R-to-R 3MHz SO14



**Operační zesilovače OPA... Texas Instruments**

Obj.č.	TYP	Min.ks	Cena	Popis
1515762	OPA121KU	1	209,92	OZ LCost 2MHz 2V/us SO8
1515763	OPA128KM	20	2031,69	OZ UL Bias 1MHz 3V/us TO99
1515764	OPA130UA	5	91,46	OZ LP FET-vst. 1MHz 2V/us SO8
1515765	OPA132U	100	83,47	OZ FET-vst. 8MHz 20V/us SO8
1515766	OPA2132PA	1	132,45	2xOZ FET-vst. 8MHz 20V/us DIP8
1515767	OPA2237UA	5	49,98	2xOZ SingS 1,4MHz 0,5V/us SO8
1515768	OPA2244PA	200	52,48	2xOZ SingS 0,43MHz 0,1V/us DIP8
1515769	OPA2337UA	5	33,49	2xOZ SingS 3MHz 1,2V/us SO8
1515770	OPA2340UA	5	46,98	2xOZ SingS 5,5MHz 6V/us SO8
1515771	OPA2350UA	5	75,97	2xOZ SingS 38MHz 22V/us SO8
1515772	OPA336UA	5	35,49	OZ SingS 0,1MHz 0,03V/us SO8
1515773	OPA343UA	5	25,99	OZ SingS 5,5MHz 6V/us SO8
1515774	OPA347PA	5	24,99	OZ M'power 0,35MHz 0,17V/us DIP8
1515775	OPA353UA	5	49,98	OZ SingS 44MHz 22V/us SO8
1515777	OPA37GU	5	60,98	OZ ULN 63MHz 11,9V/us SO8
1515778	OPA404KP	25	432,33	4xOZ HS 6,4MHz 35V/us DIP14
1515779	OPA544T	1	389,84	OZ 2A 1,4MHz 8V/us TO220-5
1515783	OPA703PA	5	72,47	OZ HS 1MHz 0,6V/us DIP8
1518889	OPA27GP	5	57,48	OZ ULN 8MHz 1,9V/us DIP8
1518890	OPA27GU	5	60,48	OZ ULN 8MHz 1,9V/us SO8
1518891	OPA37GP	5	75,97	OZ ULN 63MHz 11,9V/us DIP8
1518892	OPA111AM	20	894,64	OZ LN 3MHz 2V/us TO99
1518894	OPA124U	1	254,90	OZ LN 1,5MHz 1,6V/us SO8
1518895	OPA128JM	20	1824,27	OZ UL Bias 1MHz 3V/us TO99
1518896	OPA128LM	20	2231,61	OZ UL Bias 1MHz 3V/us TO99
1518897	OPA129U	1	184,93	OZ UL Bias 1MHz 2,5V/us SO8
1518898	OPA129UB	1	299,88	OZ UL Bias 1MHz 2,5V/us SO8
1518900	OPA131UA	100	62,97	OZ FET-vst. 4MHz 10V/us SO8
1518902	OPA134PA	5	44,98	OZ audio 8MHz 20V/us DIP8
1518903	OPA134UA	1	43,48	OZ audio 8MHz 20V/us SO8
1518904	OPA137P	5	68,97	OZ FET-vst. 1MHz 3,5V/us DIP8
1518906	OPA137UA	5	41,98	OZ FET-vst. 1MHz 3,5V/us SO8
1518907	OPA177FP	5	41,48	OZ nízký off. 0,6MHz 0,3V/us DIP8
1518908	OPA177GP	100	39,48	OZ nízký off. 0,6MHz 0,3V/us DIP8
1518909	OPA177GS	5	35,49	OZ nízký off. 0,6MHz 0,3V/us SO8
1518911	OPA227PA	5	56,48	OZ LN 8MHz 2,3V/us DIP8
1518913	OPA228PA	5	56,48	OZ LN 33MHz 11V/us DIP8
1518914	OPA228UA	200	54,98	OZ LN 33MHz 11V/us SO8
1518915	OPA234U	5	76,97	OZ SingS 0,35MHz 0,2V/us SO8
1518916	OPA234UA	100	51,48	OZ SingS 0,35MHz 0,2V/us SO8
1518917	OPA237UA	5	29,99	OZ SingS 1,4MHz 0,5V/us SO8
1518919	OPA244PA	5	36,49	OZ SingS 0,43MHz 0,1V/us DIP8
1518920	OPA244UA	200	26,99	OZ SingS 0,43MHz 0,1V/us SO8
1518921	OPA251PA	5	72,47	OZ SingS 35kHz 0,01V/us DIP8

