



## Источники опорного напряжения

Код:	Напряжение [В]	Погрешность	Корпус
ICL8069C	1,2	50ppm	TO92
ICL8069D	1,2	100ppm	TO92
LT1004CS8-1.2	1,2	4мВ 20ppm	SO8
MAX6120ESA	1,2	1% 30ppm	SO8
MAX6120EUR	1,2	±2,4мВ 30ppm	SOT23
AD589JH	1,235	±0,015мВ 10ppm	TO52
AD589JR	1,235	±0,015мВ 10ppm	SO8
LM285Z-1.2	1,235	±1% 20ppm	TO92
LM385BZ-1.2	1,235	±1% 80ppm	TO92
LM385D-1.2-SMD	1,235	±3% 20ppm	SO8
LM385Z-1.2	1,235	±2% 80ppm	TO92
LT1004CZ-1.2	1,235	±20мВ 20ppm	TO92
REF1004C-1.2	1,235	±5мВ 20ppm	SO8
LM336Z/2.5	2,49	±4% 20ppm	TO92
AD580JH	2,5	±75мВ 10ppm	TO52
AD580LH	2,5	±10мВ 10ppm	TO52
AD680JN	2,5	±10мВ 20ppm	DIP8
LM236D-2-5	2,5	1% 20ppm	SO8
LM236Z2.5	2,5	±9мВ	TO92
LM285Z-2.5	2,5	±1,5% 20ppm	TO92
LM336D-2.5	2,5	±4,2мВ	SO8
LM385BM-2.5	2,5	±3% 20ppm	SO8
LM385BZ-2.5	2,5	±1,5% 80ppm	TO92
LM385D-2.5-SMD	2,5	±3% 80ppm	SO8
LM385Z2.5	2,5	±3% 80ppm	TO92
LT1004CS8-2.5	2,5	20мВ 20ppm	SO8
LT1004CZ-2.5	2,5	±20мВ 20ppm	TO92
LT1009CLP	2,5	±10мВ 25ppm	TO92
LT1009CZ	2,5	±10мВ 25ppm	TO92
LT1019CN8-2.5	2,5	0,2% 50ppm	DIP8
REF1004C-2.5	2,5	±20мВ 20ppm	SO8
REF43GS	2,5	0,05% 10ppm	SO8
REF193GS	3,0	2мВ 5ppm	SO8
REF198GS	4,096	±2мВ 10ppm	SO8
LM336D-5.0	5,0	±4%	SO8
LM336Z/5.0	5,0	±4% 20ppm	TO92
LT1021CCN8-5	5,0	±2,5мВ 10ppm	DIP8
LT1021DCN8-5	5,0	0,05% 3ppm	DIP8
LT1021DCS8-5SMD	5,0	0,05% 3ppm	SO8
LT1029ACZ	5,0	0,2% 2ppm	TO92
LT1029CZ	5,0	±0,2% 20ppm	TO92
MAX6150EUR	5,0	±50мВ 15ppm	SOT23
MAX6250ACPA	5,0	±5мВ 20ppm	DIP8
MAX875BCSA	5,0	±8мВ 20ppm	SO8
REF02AP	5,0	±0,3% 15ppm	DIP8
REF02AU	5,0	±0,3% 15ppm	SO8
REF02CP	5,0	±2,7% 20ppm	DIP8
REF02CS	5,0	±2,7% 20ppm	SO8
LM329DZ	6,9	±0,25мВ 50ppm	TO92
AD581JH	10,0	±30мВ 25ppm	TO5
LT1021DCN8-10	10,0	0,05% 5ppm	DIP8
LT1031CCH	10,0	0,05% 6ppm	TO5
MAX674CPA	10,0	±15мВ 12ppm	DIP8
REF01CP	10,0	±0,3% 8,5ppm	DIP8
REF01CS	10,0	±0,3% 8,5ppm	SO8
REF102AP	10,0	±10мВ 10ppm	DIP8
REF102AU	10,0	±10мВ 10ppm	SO8
LM4051BIM3-ADJ	1,24 до 10	0,2% 50ppm	SOT23
LT1431CS8-SMD	2,5 до 36	0,4% 30ppm	SO8
LT1431CZ	2,5 до 36	0,4% 30ppm	TO92
AD780AN	2,5 или 3,0	1мВ 3ppm	DIP8
TL1431IZ	2,5-36	±0,40%	TO92
TL431AIZ	2,5-36	±2%	TO92
TL431CDSMD	2,5-36	±2%	SO8
TL431CLP	2,5-36	±2%	TO92
UA723TO	2-37	±3%	TO100
LM334Z	ADJ	±8%	TO92
AD588AQ	програм.	±3мВ 3ppm	DIP16