

GXSC Voltage References

Serial Number	Subcategories	Part Number	PIN TO PIN	Descriptive	Package
1	Voltage References	GX0512	RF5010	10ppm/°C; μ Vpp: 2.2; Voltage Range: 2.7~5.5	SOIC-8
2	Voltage References	GX0512L	REF5010	10ppm/°C; μ Vpp: 2.2; Voltage Range: 2.7~5.5	SOIC-8
3	Voltage References	GX0518		10ppm/°C; μ Vpp: 2.2; Voltage Range: 2.75.5	SOIC-8
4	Voltage References	GX0518L		10ppm/°C; μ Vpp: 2.2; Voltage Range: 2.7-5.5	SOIC-8
5	Voltage References	GX0520	REF5020,ADR440	10ppm/°C; μ Vpp: 2.2; Voltage Range: 2.75.5	SOIC-8
6	Voltage References	GX0520L	REF5020,ADR440	10ppm/°C; μ Vpp: 2.2; Voltage Range: 2.7-5.5	SOIC-8
7	Voltage References	GX0525	REF5025,ADR441	10ppm/°C; μ Vpp: 2.2; Voltage Range: 2.7-5.5	SOIC-8
8	Voltage References	GX0525L	REF5025,ADR441	10ppm/°C; μ Vpp: 2.2; Voltage Range: 2.7-5.5	SOIC-8
9	Voltage References	GX0530	REF5030,ADR443	10ppm/°C; μ Vpp: 2.2; Voltage Range: 2.7-5.5	SOIC-8
10	Voltage References	GX0530L	REF5030,ADR443	10ppm/°C; μ Vpp: 2.2; Voltage Range: 2.7-5.5	SOIC-8
11	Voltage References	GX0533	REF196,ADR4533	10ppm/°C; μ Vpp: 2.2; Voltage Range: 2.7~5.5	SOIC-8
12	Voltage References	GX0533L	REF196,ADR4533	10ppm/°C; μ Vpp: 2.2; Voltage Range: 2.7-5.5	SOIC-8
13	Voltage References	GX0540	REF5040,ADR444	10ppm/°C; μ Vpp: 2.2; Voltage Range: 2.7-5.5	SOIC-8
14	Voltage References	GX0540L	REF5040,ADR444	10ppm/°C; μ Vpp: 2.2; Voltage Range: 2.7-5.5	SOIC-8
15	Voltage References	GX0550	REF5050,ADR445	10ppm/°C; μ Vpp: 2.2; Voltage Range: 2.7~5.5	SOIC-8
16	Voltage References	GX0550L	REF5050,ADR445	10ppm/°C; μ Vpp: 2.2; Voltage Range: 2.7~5.5	SOIC-8
17	Voltage References	GX10xxH	REF32xx,MAX6070	10ppm/°C; μ Vpp: 2.2; Voltage Range: 2.7-5.5	SOT23-6
18	Voltage References	GX10xxL	REF32xx,MAX6070	10ppm/°C; μ Vpp: 2.2; Voltage Range: 2.7-5.5	SOT23-6
19	Voltage References	GX20xx	REF3012,REF3112	20ppm/°C; μ Vpp: 2.2; Voltage Range: 2.7~5.5	SOT23-3

Get in touch with us!

JESSE
 FACEBOOK: GXSC
 VK: @jd836505054
 GMAIL: jesse540575953@gmail.com