

## Precision Operational Amplifiers (continued)

Part No.	Ord. No.	Description
S INA 105 KP	2337	OA differential G=1 DIP8
S INA 118 U	4852	OA instrumentation precision SO8
S INA 126 P	3828	OA instrumentation precision DIP8
S LT 1115 CN8	30031	1xOA precision DIP8
O LT 1360 CN 8	37279	OA 50MHz 800V/us DIP8
O LT 1490 ACS8	55520	Dual/Quad OTT Micropower R-t-R OpAmp SO8
O LT 1491 ACN	48882	Dual/Quad Over-The-Top Micropower R-t-R OpAmp DIP14
S LTC 1050 CN 8	30116	1xOA precision DIP8
O LTC 1051 CN 8	30117	2xOA precision CMOS chopper-stabilized DIP8
O OP 07 CD	26995	OA precision SO8
S OPA 177 GP	2195	OA precision DIP8
S OPA 2134 PA	5066	2xOA precision audio DIP8
S OPA 2604 AP	2606	2xOA precision FET DIP8
S OPA 27 GP	2197	OA precision DIP8
O TLC 271 CD	54608	OA precision SO8
S TLC 271 CP	20618	OA precision CMOS DIP8
S TLC 272 CD	23881	2xOA precision SO8
S TLC 272 CP	20619	2xOA precision CMOS DIP8
S TLC 274 CN	20620	4xOA precision CMOS DIP14
O TLC 274 CD	23882	OA precision SMD SO14

## Comparators

Part No.	Ord. No.	Description
S LM 2903 N	17796	2xcomparator LP 1500ns DIP8
S LM 293 N	20583	2xcomparator LP CMOS 1300ns DIP8
S LM 311 D SMD	22520	Comparator 200ns SO8
S LM 311 N	17768	Comparator 200ns DIP8
S LM 319 N	17772	2xcomparator 80ns DIP14
S LM 339 D	19560	4xcomparator LP 1300ns SO14
S LM 339 N	17782	4xcomparator LP 1300ns DIP14
S LM 393 D SMD	19562	2xcomparator LP 1300ns SO8
S LM 393 N	17792	2xcomparator LP 1300ns DIP8

## Timers

Part No.	Ord. No.	Description
S 555IDSMD	3737	Timer CMOS SO8
S 555N	17814	Timer NMOS DIP8
S 556N	17815	2xTimer NMOS DIP14
S 555=ICM7555	18202	Timer CMOS DIP8
S 555D	19564	Timer NMOS SO8
S 556CN	20579	2xTimer CMOS DIP14
S 555CD	27011	Timer CMOS SO8

	NMOS (0°C to +70°C)	NMOS (-40°C to +85°C)	NMOS (-55°C to +125°C)	CMOS
Philips	NE 555	SA 555	SE 555	ICM7555
ST Microelectronics	NE 555	SA 555		TS 555
National Semiconductor	LM 555			LMC 555
Texas Instruments	NE 555	SA 555	SE 555	TLC 555
Intersil (Harris)	CA 0555			ICM 7555

