

Mfr.	Pins	Description	Mfrs. List No.	Order Code	Price Each				
					1+	10+	100+	250+	500+
809	MAX	3/SOT-23 Microprocessor Supervisory Circuit with Active-Low Reset Output, 3.08V threshold (IND TEMP).....	MAX809REURT	SMD NEW 353-4297					
809	MAX	3/SOT-23 Microprocessor Supervisory Circuit with Reset. Active-Low Reset Output with 2.93V threshold	MAX809SEURT	SMD 702-584					
810	NSC	3/SOT-23 Microprocessor Supervisory Circuit, Active-High Reset Output, 4.00V Reset level. 15µA supply	LM810M3-4.00	SMD 332-6792					
810	NSC	3/SOT-23 Microprocessor Supervisory Circuit, Active-High Reset Output, 4.63V Reset level. 15µA supply	LM810M3-4.63	SMD 332-6809					
810	MAX	3/SOT-23 Microprocessor Supervisory Circuit (IND TEMP)	MAX810LEUR	SMD 304-9851					
810	MAX	3/SOT-23 Microprocessor Supervisory Circuit with Reset. Active-High Reset Output with 2.93V threshold	MAX810SEURT	SMD 702-596†					
811	MAX	4/SOT-143 Microprocessor Supervisory Circuit with Active-Low Manual Reset Output and 4.63V threshold (IND TEMP)	MAX811LCUS-T	SMD 789-069					
811	MAX	4/SOT-143 Microprocessor Supervisory Circuit with Active-Low Reset & Manual Reset Output and 4.68V threshold (IND TEMP).....	MAX811MEUST	SMD NEW 353-4303					
811	MAX	4/SOT-143 Microprocessor Supervisory Circuit with Manual Reset Input	MAX811SEUS-T	SMD 787-619					
813	MAX	8 Microprocessor Supervisory Circuit (RESET Output, Manual Reset Input and Voltage Monitor for Power Fail or Low Battery Warning. Reset 4.65V)	MAX813LCPA	788-983					
815	MAX	8 Microprocessor Supervisory Circuit	MAX815LCSA	SMD 162-103					
816	MAX	8 Microprocessor Supervisory Circuit with power-on reset output, watchdog, power-fail functions and adjustable reset voltage	MAX816CPA	794-569					
818	MAX	8 Microprocessor Supervisory Circuit (Watchdog/Battery Back-up/Chip-Enable Gating). Active-Low Reset level 4.65V	MAX818LCPA	787-644					
818	MAX	8 Microprocessor Supervisory Circuit (Watchdog/Battery Back-up/Chip-Enable Gating). Active-Low Reset level 4.65V	MAX818LCUA	SMD NEW 355-7704					
823	MAX	5/SOT-23 Microprocessor Supervisory Circuit	MAX823LEUK-T	SMD 787-607					
823	MAX	5/SOT-23 Microprocessor Supervisory Circuit with active low reset, watchdog and manual reset inputs, 4.38V threshold (IND TEMP)	MAX823MEUKT	SMD NEW 353-4315					
823	MAX	5/SOT-23 Microprocessor Supervisory Circuit with active low reset, watchdog and manual reset inputs, 2.93V threshold (IND TEMP)	MAX823SEUKT	SMD NEW 353-4327					
824	MAX	5/SOT-23 Microprocessor Supervisory Circuit with active-low, active-high resets, watchdog and manual reset inputs, 4.63V threshold (IND TEMP).....	MAX824LEUKT	SMD NEW 353-4339					
825	MAX	5/SOT-23 Microprocessor Supervisory Circuit with active-low, active-high resets and manual reset inputs, 4.63V threshold (IND TEMP)	MAX825LEUKT	SMD NEW 353-4340					
831	ST	8 Micropower Voltage Supervisor. Reset Active Low, 4.50V. (IND TEMP) ...	TS831-4ID	SMD 302-5068					
831	ST	3/TO-92 Micropower Voltage Supervisor. Reset Active Low, 4.50V. (IND TEMP) ...	TS831-4IZ	302-5070					
831	ST	8 Micropower Voltage Supervisor. Reset Active Low, 4.33V. (IND TEMP) ...	TS831-5ID	SMD 302-5093					
831	ST	3/TO-92 Micropower Voltage Supervisor. Reset Active Low, 4.33V. (IND TEMP) ...	TS831-5IZ	302-5081					
834	MAX	5/SOT-23 Micropower, voltage monitor with 1.204V bandgap reference, comparator and latched output	MAX834EUK	SMD 301-2396					
836	MAX	4/SOT-143 Micropower, voltage monitor with 1.204V bandgap reference and comparator	MAX836EUS	SMD 301-2402					
836	ST	8 Micropower Voltage Supervisor. Reset Active High, 4.50V. (IND TEMP).	TS836-4ID	SMD 302-5123					
836	ST	3/TO-92 Micropower Voltage Supervisor. Reset Active High, 4.50V. (IND TEMP).	TS836-4IZ	302-5135					
1231	DAL	8 Power Monitor which detects out-of-tolerance power supply conditions by means of a precise temperature compensated reference circuit and warns processor based systems of impending power failure	DS1231-20	391-372					
1232	AD	8 Microprocessor Supervisory Circuit (as MAX1232)	ADM1232AN	284-142					
1232	DAL	8 CMOS Micro-Monitor with power fail, push-button override and watchdog features. Can halt and restart an out-of-control processor.	DS1232	391-384					
1232	DAL	8 Low Power DS1232	DS1232LP	526-204					
1232	DAL	8/SOIC Super Low Power Microprocessor supervisory circuit, 5V, 5% or 10% selectable	DS1232LPS-2	SMD 344-1386					
1232	LT	8 Low Power CMOS Micro-Monitor	LTC1232CN8	205-140					
1232	MAX	8 Low Power CMOS Micro-Monitor	MAX1232CPA	246-384					
1232	MAX	8 Low Power CMOS Micro-Monitor	MAX1232CSA	SMD 571-532					
1232	MAX	8 Low Power CMOS Micro-Monitor (IND TEMP)	MAX1232EPA	NEW 353-4005					
1232	MAX	8 Low Power CMOS Micro-Monitor	MAX1232ESA	SMD 305-2114					
1233	DAL	3/TO-92 Micro-auto-restart on power failure, monitors 3.3V supply and push-button for external override allowing for power and processor to stabilise, 10% Acc.	DS1233A-10	795-847					
1233	DAL	3/TO-92 Micro-auto-restart on power failure, monitors 5V supply and push-button for external override allowing for power and processor to stabilise, 10% Acc. (IND TEMP - MC33164P5 Equiv.)	DS1233M	795-859					
1233	DAL	3/TO-92 Micro-auto-restart on power failure, monitors 5V supply and push-button for external override allowing for power and processor to stabilise, 5% Acc.	DS1233-5	563-330					
1236	DAL	16 Micro Manager provides automatic protection of CMOS Static RAM during power loss. Incorporates power fail, Watchdog and push-button resets to microprocessor. Consumes less than 100nA of battery current	DS1236-10	391-396					
1624	MAX	24 High-speed step-down controller, with synchronous rectification for CPU power (SSOP)	MAX1624EAG	SMD 493-946					
1705	DAL	8 Microprocessor Supervisory Circuit (MAX705 Equiv.)	DS1705EPA	795-860					
1706	DAL	8 Microprocessor Supervisory Circuit (Watchdog Timer, 4.4V Reset MAX706 Equiv.)	DS1706EPA	795-872					
1707	DAL	8 Microprocessor Supervisory Circuit (MAX707 Equiv.)	DS1707EPA	795-884					
1810	DAL	3/TO-92 Microprocessor Supervisory Circuit with power-on reset to allow system power and processor to stabilise, 5V	DS1810-10	795-896					
1810	DAL	3/SOT-23 Microprocessor Supervisory Circuit with power-on reset to allow system power and processor to stabilise, 5V	DS1810R-10	SMD 795-902					
1811	DAL	3/TO-92 Microprocessor Supervisory Circuit with power-on reset to allow system power and processor to stabilise, output pulled up with internal resistor, 5V	DS1811-10	670-625					
1811	DAL	3/SOT-23 Microprocessor Supervisory Circuit with power-on reset to allow system power and processor to stabilise, output pulled up with internal resistor, 5V	DS1811R-10	SMD 670-637					

† Available until stocks are exhausted

Continued