

Mfr.	PinsPkg	Description	Mfrs. List No.	Order Code	1+	25+	100+	250+	+
1232	MAX 8 DIL	Ultra low power 3.0V Voltage detector, CMOS output	MAX1232EPA+	972-4885	254.00	200.00	160.00	--	--
1232	MAX 8 SOIC	Ultra low power 2.0V Voltage detector, Open Drain output	MAX1232CSA+	972-5903	192.00	151.00	121.00	--	--
1233	MAX 3 TO-92	Ultra low power 2.0V Voltage detector, Open Drain output	DS1233M-5	795-859	76.00	63.00	55.00	--	--
1233	MAX 3 TO-92	Ultra low power 2.7V Voltage detector, Open Drain output	DS1233-10	490-4539	80.00	63.00	57.00	--	--
1233	MAX 3 TO-92	Ultra low power 2.7V Voltage detector, Open Drain output	DS1233-5+	972-5881	88.00	77.00	62.00	--	--
1233	MAX 3 TO-92	Ultra low power 2.7V Voltage detector, Open Drain output	DS1233A-10+	972-6454	73.00	57.00	46.00	--	--
1236	MAX 16 DIL	Ultra low power 4.5V Voltage detector, Open Drain output	DS1236-10	391-396	571.00	476.00	399.00	--	--
1707	MAX 8 DIL	Ultra low power 4.5V Voltage detector, Open Drain output	DS1707EPA+	118-8067	128.00	100.00	80.00	--	--
1810	MAX 3 TO-92	Ultra low power 4.5V Voltage detector, Open Drain output	DS1810-10	795-896	81.00	63.00	57.00	--	--
1810	MAX 3 TO-92	Ultra low power 2.7V Reset, output delay, CMOS output	DS1810-10+	972-6462	65.00	51.00	41.00	--	--
1810	MAX 3 SOT-23	Ultra low power 4.5V Reset, output delay, CMOS output	DS1810R-10+	972-6470	81.00	63.00	57.00	--	--
1811	MAX 3 SOT-23	Ultra low power 2.7V Reset, output delay, Open Drain output	DS1811R-10	670-637	62.00	49.00	44.00	--	--
1811	MAX 3 SOT-23	Ultra low power 4.5V Reset, output delay, Open Drain output	DS1811R-10+	972-6136	62.00	49.00	39.00	--	--
1812	MAX 3 TO-92	Microprocessor Supervisory Circuit with power-on reset to allow system power and processor to stabilise, output intended for systems that require active high reset, 5V	DS1812-10	670-649	81.00	63.00	54.00	--	--
1812	MAX 3 TO-92	Microprocessor Supervisory Circuit with power-on reset to allow system power and processor to stabilise, output intended for systems that require active high reset, 5V	DS1812-10+	972-6144	60.00	47.00	38.00	--	--
1812	MAX 3 SOT-23	Microprocessor Supervisory Circuit with power-on reset to allow system power and processor to stabilise, output intended for systems that require active high reset, 5V	DS1812R-10+	972-6152	62.00	49.00	39.00	--	--
1813	MAX 3 SOT-23	Microprocessor Supervisory Circuit with power-on reset to allow system power and processor to stabilise, output pulled up with internal resistor, reset line internally debounced for pushbutton implementation, 5V±5%	DS1813R-15	344-1301	66.00	52.00	44.00	--	--
1813	MAX 3 SOT-23	Microprocessor Supervisory Circuit with power-on reset to allow system power and processor to stabilise, output pulled up with internal resistor, reset line internally debounced for pushbutton implementation, 5V±5%	DS1813R-5	344-1313	52.00	41.00	36.00	--	--
1813	MAX 3 SOT-23	Microprocessor Supervisory Circuit with power-on reset to allow system power and processor to stabilise, output pulled up with internal resistor, reset line internally debounced for pushbutton implementation, 5V±5%	DS1813R-15+	972-4818	66.00	52.00	42.00	--	--
1813	MAX 3 SOT-23	Microprocessor Supervisory Circuit with power-on reset to allow system power and processor to stabilise, output pulled up with internal resistor, reset line internally debounced for pushbutton implementation, 5V±5%	DS1813R-5+	972-4826	52.00	41.00	32.00	--	--
1813	MAX 3 TO-92	Ultra low power 2.7V Voltage detector, CMOS output	DS1813R-10+	972-6160	62.00	49.00	39.00	--	--
1818	MAX 3 SOT-23	Ultra low power 2.7V Voltage detector, CMOS output	DS1813-10+	972-6179	62.00	55.00	49.00	--	--
1818	MAX 3 SOT-23	Ultra low power 3.0V Voltage detector, CMOS output	DS1818R-10+	972-4796	52.00	41.00	34.00	--	--
1832	MAX 8 DIL	Ultra low power 3.0V Voltage detector, CMOS output	DS1818R-5+	972-4800	65.00	52.00	47.00	--	--
1832	MAX 8 SOIC	Ultra low power 2.0V Voltage detector, Open Drain output	DS1832	300-1325	154.00	121.00	97.00	--	--
1832	MAX 8 SOIC	Ultra low power 2.0V Voltage detector, Open Drain output	DS1832S	300-1337	296.00	232.00	209.00	--	--
1833	MAX 3 TO-92	Ultra low power 2.7V Voltage detector, Open Drain output	DS1832S+	972-3854	133.00	105.00	84.00	--	--
1833	MAX 3 TO-92	Ultra low power 2.7V Voltage detector, Open Drain output	DS1833-10	300-1349	110.00	96.00	77.00	--	--
1834	MAX 8 DIL	Ultra low power 2.7V Voltage detector, Open Drain output	DS1833-5	300-1374	110.00	96.00	77.00	--	--
3103	TI 6 SOP	Ultra low power 4.5V Voltage detector, Open Drain output	DS1834AS+	972-3846	136.00	107.00	86.00	--	--
3106	TI 6 SOP	Ultra low power 4.5V Voltage detector, Open Drain output	TPS3103K33DBVT	845-7018	127.00	97.00	71.00	66.00	--
3110	TI 6 SOP	Ultra low power 4.5V Voltage detector, Open Drain output	TPS3106K33DBVT	845-7034	127.00	97.00	76.00	69.00	--
3285	TI 24 SSOP	Ultra low power 2.7V Reset, output delay, CMOS output	TPS3110K33DBVT	845-7042	134.00	107.00	84.00	72.00	--
3305	TI 8 SOIC	Ultra low power 4.5V Reset, output delay, CMOS output	BQ3285LFSS-A1	840-8050	266.00	204.00	165.00	145.00	--
3305	TI 8 SOIC	Ultra low power 2.7V Reset, output delay, Open Drain output	TPS3305-18DG4	120-7320	127.00	97.00	74.00	65.00	--
3306	TI 8 SOIC	Ultra low power 4.5V Reset, output delay, Open Drain output	TPS3305-33D	845-7069	127.00	97.00	74.00	65.00	--
3306	TI 8 VSSOP	TRIPLE Processor Supervisory Circuit	TPS3306-18D	110-2966	133.00	102.00	78.00	68.00	--
3306	TI 8 SOIC	Dual MPU supervisory circuit with open-drain reset and Power-fail o/p (sense 2 level 1.8V)	TPS3306-15DGKG4	120-7321	133.00	102.00	78.00	68.00	--
3307	TI 8 HTSSOP	Triple Supervisory circuit (1.8V) for DSP and Processor based systems,	TPS3306-18D.	355-6001	128.00	98.00	80.00	74.00	--
3307	TI 8 SOIC	Triple Supervisory circuit (3.3V) for DSP and Processor based systems,	TPS3307-18DGN	110-0959	133.00	102.00	78.00	68.00	--
3307	TI 8 HTSSOP	Triple Supervisory circuit (1.8V) for DSP and Processor based systems,	TPS3307-33D	110-6064	133.00	102.00	83.00	77.00	--
3307	TI 8 HTSSOP	Triple Supervisory circuit (2.5V) for DSP and Processor based systems,	TPS3307-18DG4	113-5961	133.00	102.00	78.00	68.00	--
3307	TI 8 HTSSOP	Ultra low power 2.7V Voltage detector, Open Drain output	TPS3307-25DGN	121-4434	133.00	102.00	78.00	68.00	--
3307	TI 8 HTSSOP	Ultra low power 2.7V Voltage detector, Open Drain output	TPS3307-33DGN	121-4435	133.00	102.00	78.00	68.00	--
3307	TI 8 HTSSOP	Ultra low power 4.5V Voltage detector, Open Drain output	TPS3307-18DGN.	501-2144	133.00	102.00	78.00	72.00	--
3307	TI 8 HTSSOP	Ultra low power 4.5V Voltage detector, Open Drain output	TPS3307-25DGN	501-2156	133.00	102.00	83.00	77.00	--
3307	TI 8 SOIC	Ultra low power 4.5V Voltage detector, Open Drain output	TPS3307-33D.	501-2168	133.00	102.00	78.00	72.00	--
3307	TI 8 HTSSOP	Ultra low power 4.5V Voltage detector, Open Drain output	TPS3307-33DGN.	501-2170	133.00	102.00	78.00	72.00	--
3307	TI 8 SOIC	Ultra low power 2.7V Reset, output delay, CMOS output	TPS3307-25D	845-7093	133.00	102.00	83.00	77.00	--
3619	TI 8 VSSOP	Ultra low power 4.5V Reset, output delay, CMOS output	TPS3619-33DGKG4	120-7322	139.00	107.00	82.00	72.00	--
3707	TI 8 SOIC	Ultra low power 2.7V Reset, output delay, Open Drain output	TPS3707-33D	845-7140	89.00	68.00	50.00	43.00	--
3722	NSC 5 SOT-23	Ultra low power 4.5V Reset, output delay, Open Drain output	LM3722IM5-3.08...	412-4972	114.00	81.00	63.00	--	--
3722	NSC 5 SOT-23	Microprocessor Supervisory Circuit with Active-Low Reset, push-pull output, 4.63V threshold. (IND TEMP)	LM3722IM5-4.63.	412-4984	114.00	81.00	63.00	--	--
3722	NSC 5 SOT-23	Microprocessor Supervisory Circuit with Active-Low Reset, push-pull output and 2.32V threshold (IND TEMP)	LM3722IM5-2.32	977-9000	114.00	81.00	63.00	--	--
3722	NSC 5 SOT-23	Microprocessor Supervisory Circuit with Active-Low Reset, push-pull output, 3.08V threshold. (IND TEMP)	LM3722IM5-3.08	977-9019	114.00	81.00	63.00	--	--
3722	NSC 5 SOT-23	Microprocessor Supervisory Circuit with Active-Low Reset, push-pull output, 4.63V threshold. (IND TEMP)	LM3722IM5-4.63	977-9027	114.00	81.00	59.00	--	--
3723	NSC 5 SOT-23	Microprocessor Supervisory Circuit with Active-High Reset, push-pull output, 2.32V threshold. (IND TEMP)	LM3723IM5-2.32...	412-4996	114.00	81.00	66.00	--	--
3723	NSC 5 SOT-23	Microprocessor Supervisory Circuit with Active-High Reset, push-pull output, 3.08V threshold. (IND TEMP)	LM3723IM5-3.08.	412-5009	114.00	81.00	66.00	--	--
3723	NSC 5 SOT-23	Microprocessor Supervisory Circuit with Active-High Reset, 4.63V threshold. (IND TEMP)	LM3723IM5-4.63.	412-5010	114.00	81.00	66.00	--	--
3723	NSC 5 SOT-23	Microprocessor Supervisory Circuit with Active-High Reset, push-pull output, 2.32V threshold. (IND TEMP)	LM3723IM5-2.32	977-9035	114.00	81.00	59.00	--	--
3723	NSC 5 SOT-23	Ultra low power 2.7V Voltage detector, CMOS output	LM3723IM5-3.08	977-9043	114.00	81.00	59.00	--	--
3724	NSC 5 SOT-23	Ultra low power 2.7V Voltage detector, CMOS output	LM3723IM5-4.63	977-9051	114.00	81.00	59.00	--	--
3724	NSC 5 SOT-23	Ultra low power 3.0V Voltage detector, CMOS output	LM3724IM5-2.32.	412-5022	114.00	81.00	63.00	--	--
3724	NSC 5 SOT-23	Ultra low power 3.0V Voltage detector, CMOS output	LM3724IM5-3.08.	412-5034	114.00	81.00	63.00	--	--
3724	NSC 5 SOT-23	Ultra low power 2.0V Voltage detector, Open Drain output	LM3724IM5-4.63.	412-5046	114.00	81.00	63.00	--	--
3724	NSC 5 SOT-23	Ultra low power 2.0V Voltage detector, Open Drain output	LM3724IM5-2.32	977-9060	114.00	81.00	59.00	--	--
3724	NSC 5 SOT-23	Ultra low power 2.7V Voltage detector, Open Drain output	LM3724IM5-3.08	977-9078	114.00	81.00	59.00	--	--
3724	NSC 5 SOT-23	Ultra low power 2.7V Voltage detector, Open Drain output	LM3724IM5-4.63	977-9086	114.00	81.00	59.00	--	--
3808	TI 6 SOT-23	Ultra low power 2.7V Voltage detector, Open Drain output	TPS3808G01DBVTG4	932-4216	98.00	76.00	59.00	54.00	--
3809	TI 3 SOT-23	Ultra low power 4.5V Voltage detector, Open Drain output	TPS3809I50DBVT	110-3059	47.00	34.00	25.00	17.00	--
3809	TI 3 SOT-23	Ultra low power 4.5V Voltage detector, Open Drain output	TPS3809K33DBVT	110-3116	47.00	34.00	25.00	17.00	--
3809	TI 3 SOT-23	Ultra low power 4.5V Voltage detector, Open Drain output	TPS3809I50DBVT.	451-3101	27.00	22.00	21.00	--	--
3809	TI 3 SOT-23	Ultra low power 2.7V Reset, output delay, CMOS output	TPS3809K33DBV.	501-2181	45.00	32.00	24.00	17.00	--
3809	TI 3 SOT-23	Ultra low power 4.5V Reset, output delay, CMOS output	TPS3809I50DBVT.	845-7166	47.00	34.00	25.00	17.00	--
3809	TI 3 SOT-23	Ultra low power 2.7V Reset, output delay, Open Drain output	TPS3809L30DBVT	845-7174	47.00	34.00	25.00	17.00	--
3809	TI 3 SOT-23	Ultra low power 4.5V Reset, output delay, Open Drain output	TPS3809I50DBVTG4	932-4224	47.00	34.00	25.00	17.00	--
3809	TI 3 SOT-23	Supply Voltage Supervisor	TPS3809K33DBVTG4	932-4232	47.00	34.00	25.00	17.00	--
3813	TI 6 SOP	Supervisory Circuit with Window-Watchdog	TPS3813I50DBVT	845-7182	127.00	97.00	71.00	62.00	--
3813	TI 6 SOP	Supervisory Circuit with Window-Watchdog	TPS3813K33DBVT	845-7190	127.00	97.00	71.00	62.00	--
3813	TI 6 SOP	Supervisory Circuit with Window-Watchdog	TPS3813L30DBVT	845-7204	127.00	97.00	71.00	62.00	--

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