



Discrete Semiconductors Selection Guide 2010

Diodes, transistors, ESD and signal conditioning devices
Excellence in portfolio and performance



Introducing new package technology

Portable and increasingly smaller end products fuel the race towards more sophisticated functionality in smaller form factors. To support system designers manage this challenge we as NXP develop products that fulfill requirements regarding space constraints, boosted performance and environmental aspects. Have a look at these five new SMD packages that take discretes to the next level:

Leadless powerhouse – SOT1061 and SOT1118

Features

- ▶ Exposed heat sink for excellent thermal and electrical conductivity
- ▶ Power dissipation capability (P_{tot}) of > 1 W
- ▶ Small footprint of 2 x 2 mm and height of 0.65 mm



Products in SOT1061

- 1 and 2 A low V_F Schottky rectifiers, *pages 11 and 12*
- Low V_{CEsat} (BISS) transistors, *pages 57, 59, 64 and 65*



Products in SOT1118

- Small-signal MOSFET P-channel and FET-KYs, *page 77*

FlatPower – SOD123W and SOD128

Features

- ▶ High power ratings due to clip-bonding technology and optimized die design
- ▶ 1 mm low profile, footprint of 2.6 x 1.7 (SOD123W) and 3.8 x 2.5 mm (SOD128)
- ▶ Pad layout compatible with SMA for easy drop-in replacement
- ▶ AEC-Q101 qualified



Products in SOD123W and SOD128

- 400 W and 600 W TVS diodes, *pages 44 and 45*
- 1 to 5 A low V_F Schottky rectifiers, *page 10*

Small, strong, perfectly visible – SOD882D

Features

- ▶ Exposed leads facilitate visual inspection of solder joints
- ▶ More rugged and reliable bond between device and PCB board
- ▶ Reduced height down to 0.37 mm and small footprint of 1 x 0.6 mm



Products in SOD882D

- Standard ESD protection devices, *page 24*

Transfer to halogen-free products

Since 2009 all NXP small-signal discrete SMD packages on the market are “Dark Green”, meaning they are fully RoHS compliant (directive 2002/95/EC) and do not contain halogens or antimony exceeding allowed limits:

Substances	Limit
Antimony Oxides	< 900 ppm
Chlorinated + Brominated Compounds	Σ < 900 ppm

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Products for general applications

Benefit from interactive features in the online edition of this selection guide: A click on a product type takes you to the corresponding product information page on the NXP website. There you'll find data sheets and other design-support documents. To access the online selection guide, go to www.nxp.com/discrete_selection_guide

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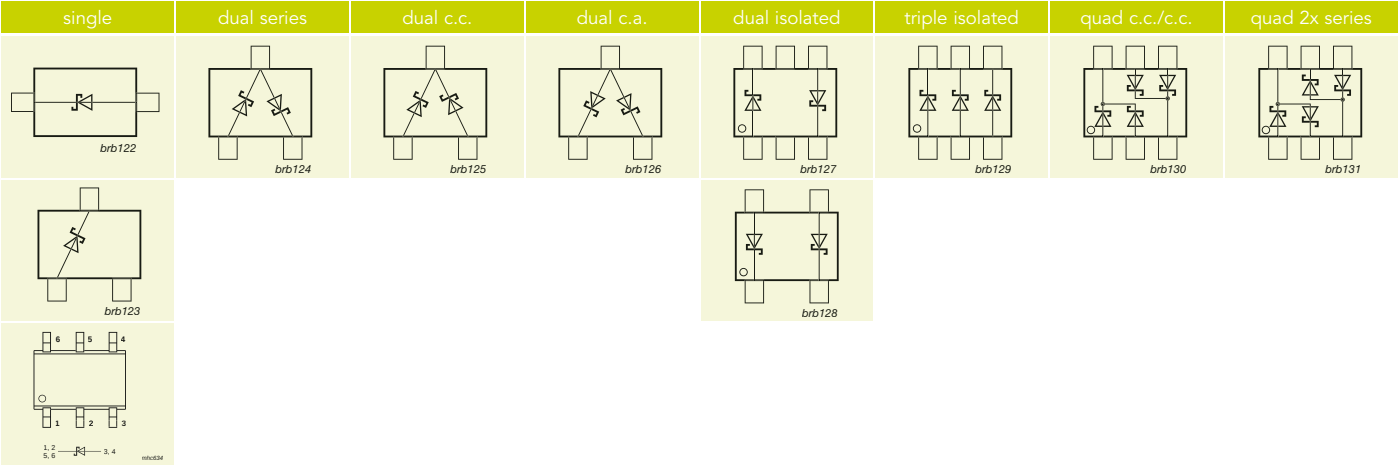
Diodes

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General purpose Schottky diodes ≤ 250 mA

types in **bold** represent new products

I _F max (mA)	V _R max (V)	V _F max (mV)	@ I _F (mA)	I _R max (μA)	@ V _R (V)	Package	SOD80C (MiniMelf)	SOD68 (DO-34)	SOT23	SOT143B		SOD123F	SOT323 (SC-70)	SOT363 (SC-88)	SOD323F (SC-90)	SOD323 (SC-76)	SOT666	SOT416 (SC-75)	SOD523 (SC-79)	SOD882/ SOT883 (SC-101)	
																					
							Size (mm)	3.5 x 1.5 x 1.5	3.04 x 1.6 x 0.55	2.9 x 1.3 x 1.0	2.9 x 1.3 x 1.0		2.6 x 1.6 x 1.1	2.0 x 1.25 x 0.95	2.0 x 1.25 x 0.95	1.7 x 1.25 x 0.7	1.7 x 1.25 x 0.95	1.6 x 1.2 x 0.55	1.6 x 0.8 x 0.77	1.2 x 0.8 x 0.6	1.0 x 0.6 x 0.5
							P _{tot} (mW)	300	500	250	250		830	250	300	550	400	300	150	500	250
70	70	750	10	0.1	50	single			BAS70			BAS70H	BAS70W			1PS76SB70				1PS79SB70	BAS70L
						dual series			BAS70-04				BAS70-04W								
						dual c.c.			BAS70-05				BAS70-05W								
						dual c.a.			BAS70-06				BAS70-06W								
						dual isolated				BAS70-07				BAS70-07S			BAS70-07V				
						triple isolated											BAS70VV				
120	40	370	1	0.5	30	quad 2x series								BAS70XY							
		500	10	1	30	single										RB751V40				RB751S40	RB751CS40
						single			BAS40			BAS40H	BAS40W			1PS76SB40				1PS79SB40	BAS40L
						dual series			BAS40-04				BAS40-04W								
						dual c.c.			BAS40-05				BAS40-05W					1PS75SB45			
						dual c.a.			BAS40-06				BAS40-06W								
200	30	300	10	30	10	single														1PS79SB31	
			340	10	25	single			BAT754												
						dual series			BAT754S												
						dual c.c.			BAT754C												
						dual c.a.			BAT754A												
		400	10	2	25	triple isolated								BAT754L							
						single	BAS85	BAT85	BAT54			BAT54H	BAT54W		BAT54J	1PS76SB10		BAT54T	1PS79SB10	BAT54L	
						dual series			BAT54S				BAT54SW								
						dual c.c.			BAT54C				BAT54CW							BAT54CM	
						dual c.a.			BAT54A				BAT54AW								
						dual isolated				BAT74				BAT74S			BAT74V				
		500	200	30	10	triple isolated											BAT54VV				
						quad c.c./c.c.											BAT54CV				
						quad 2x series								BAT54XY							
						single													RB521S30		
	40	600	200	1	10	single													RB520S30		
		300	10	15	30	single			BAT721								1PS76SB21				
						dual series			BAT721S												
						dual c.c.			BAT721C												
						dual c.a.			BAT721A												
		360	10	0.5	25	single													1PS79SB30		
						single															
		420	30	0.5	25	dual series							BAT854W								
						dual c.c.							BAT854SW								
						dual c.c.							BAT854CW								
						dual c.a.							BAT854AW								
250	100	450	10	5	40	single	BAS86	BAT86													
		950	250	18	75	single						BAT46WH				BAT46WJ					



Medium power low V_F Schottky rectifiers single ≥ 200 mA

types in **bold** represent new products

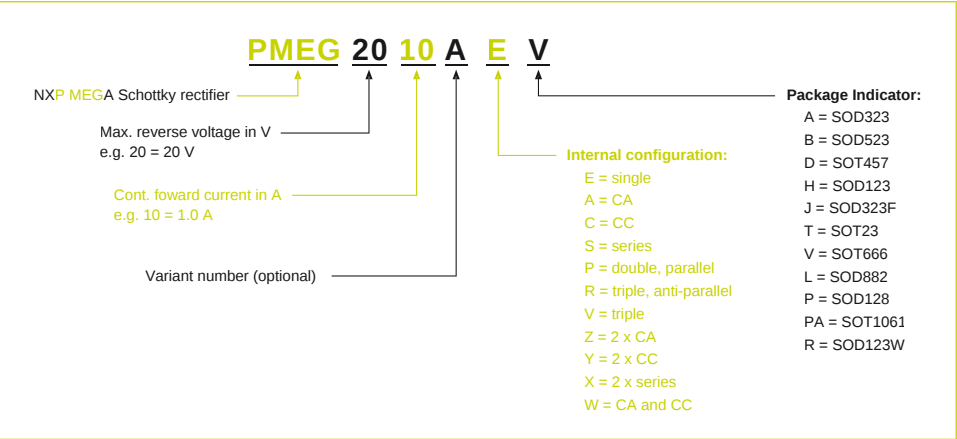
I_F max (A)	V_R max (V)	V_F max (mV) @ I_F max	I_R max (mA) @ V_R max	Package	SOD128	SOD87 (Melf)	SOT457 (SC-74)	SOT23	SOD123W		SOD123F	SOT1061	SOT323 (SC-70)	SOD323 (SC-76)	SOD323F (SC-90)	SOT666	SOD523 (SC-79)	SOD882	
																			
					Size (mm)	3.8 x 2.5 x 1.0	3.5 x 2.05 x 2.05	2.9 x 1.5 x 1.0	2.9 x 1.3 x 1.0	2.6 x 1.7 x 1.0		2.6 x 1.6 x 1.1	2.0 x 2.0 x 0.65	2.0 x 1.25 x 0.95	1.7 x 1.25 x 0.95	1.7 x 1.25 x 0.7	1.6 x 1.2 x 0.55	1.2 x 0.8 x 0.6	1.0 x 0.6 x 0.5
					P_{tot} (mW) @ 1 cm ²	1050	1000	540	420	950		830	1000	250	570	830	570	450	250
Optimization																			
0.2	30	480	0.04	low V_F											PMEG3002EJ		PMEG3002AEB	PMEG3002AEL	
	40	600	0.01	low I_R											PMEG4002EJ		PMEG4002EB	PMEG4002EL	
	60	600	0.1	low V_F											PMEG6002EJ		PMEG6002EB		
0.5	20	390	0.2	low V_F				PMEG2005ET			PMEG2005EH			PMEG2005AEA	PMEG2005EJ	PMEG2005AEV			
		440	1.5	low V_F														PMEG2005AEL	
		480	0.01	low I_R													PMEG2005EB		
		500	0.03	low I_R														PMEG2005EL	
	30	430	0.15	low V_F				PMEG3005ET			PMEG3005EH			PMEG3005AEA	PMEG3005EJ	PMEG3005AEV			
		500	0.5	low V_F													PMEG3005EB	PMEG3005EL	
	40	470	0.1	low V_F				PMEG4005ET			PMEG4005EH			PMEG4005AEA	PMEG4005EJ	PMEG4005AEV			
		550	0.1	low V_F				BAT720					1PS70SB20						
1.0	20	340	1	low V_F						PMEG2010ER									
		375	1.9	low V_F								PMEG2010EPA							
		430	0.2	low V_F				PMEG2010AET			PMEG2010AEH								
		450	0.05	low I_R					PMEG2010BER										
		450	1.0	low V_F		PRLL5817													
		500	0.2	low V_F				PMEG2010ET			PMEG2010EH			PMEG2010BEA	PMEG2010EJ	PMEG2010BEV			
		550	0.07	low I_R									PMEG2010EA BAT760	PMEG2010AEJ	PMEG2010EV BAT960				
	30	620	1.5	low V_F														PMEG2010AEB	
		450	1.0	low V_F			1PS74SB23												
		360	1.5	low V_F	PMEG3010EP					PMEG3010ER									
		450	0.05	low I_R	PMEG3010BEP					PMEG3010BER									
		520	0.05	low I_R							PMEG3010CEH				PMEG3010CEJ				
		550	1	low V_F		PRLL5818													
		560	0.15	low V_F				PMEG3010ET			PMEG3010EH			PMEG3010BEA	PMEG3010EJ	PMEG3010BEV			
	40	680	0.5	low V_F														PMEG3010EB	
		490	0.05	low V_F	PMEG4010EP				PMEG4010ER										
		600	1.0	low V_F		PRLL5819													
		640	0.1	low V_F				PMEG4010ET			PMEG4010EH			PMEG4010BEA	PMEG4010EJ	PMEG4010BEV			
	60	570	0.05	low I_R							PMEG4010CEH				PMEG4010CEJ				
		530	0.06	low V_F	PMEG6010EP				PMEG6010ER										
		650	0.35	low V_F			PMEG6010AED												
	1.5	20	660	0.07	low I_R							PMEG6010CEH				PMEG6010CEJ			
		30	550	1.0	low V_F							PMEG2015EH			PMEG2015EA	PMEG2015EJ	PMEG2015EV		
												PMEG3015EH				PMEG3015EJ	PMEG3015EV		
2.0	10	460	3.0	low V_F							PMEG1020EH			PMEG1020EA	PMEG1020EJ	PMEG1020EV			
	20	420	1.9	low V_F									PMEG2020EPA						
		525	0.2	low V_F							PMEG2020EH			PMEG2020AEA	PMEG2020EJ				
	30	360	3.0	low V_F	PMEG3020EP														
		420	1.5	low V_F	PMEG3020CEP				PMEG3020ER										
		450	0.1	low I_R	PMEG3020BEP														
		470	2.5	low V_F								PMEG3020EPA							
		520	0.05	low I_R	PMEG3020DEP				PMEG3020BER										
	40	620	1.0	low V_F							PMEG3020EH				PMEG3020EJ				
		490	0.1	low V_F	PMEG4020EP				PMEG4020ER										
		535	0.1	low V_F								PMEG4020EPA							
60	530	0.15	low V_F	PMEG6020EP				PMEG6020ER											
	575	0.25	low V_F								PMEG6020EPA								
3.0	10	530	3.0	low V_F							PMEG1030EH				PMEG1030EJ				
	30	360	5.0	low V_F	PMEG3030EP														
		450	0.15	low I_R	PMEG3030BEP														
	40	490	0.2	low V_F	PMEG4030EP														
		540	0.1	low I_R					PMEG4030ER										
5.0	30	530	0.2	low V_F	PMEG6030EP														
		360	8.0	low V_F	PMEG3050EP														
	450	0.25	low I_R	PMEG3050BEP															
40	490	0.3	low V_F	PMEG4050EP															

Medium power low V_F Schottky rectifiers dual ≥ 200 mA

types in **bold** represent new products

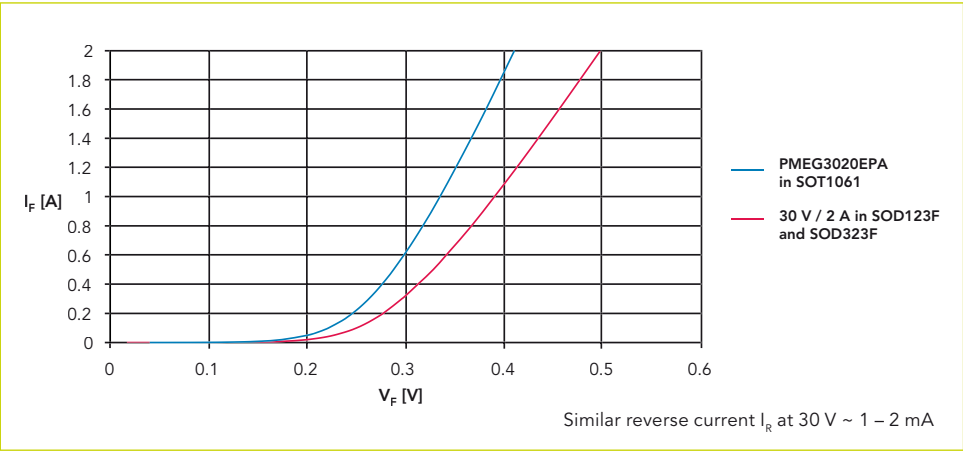
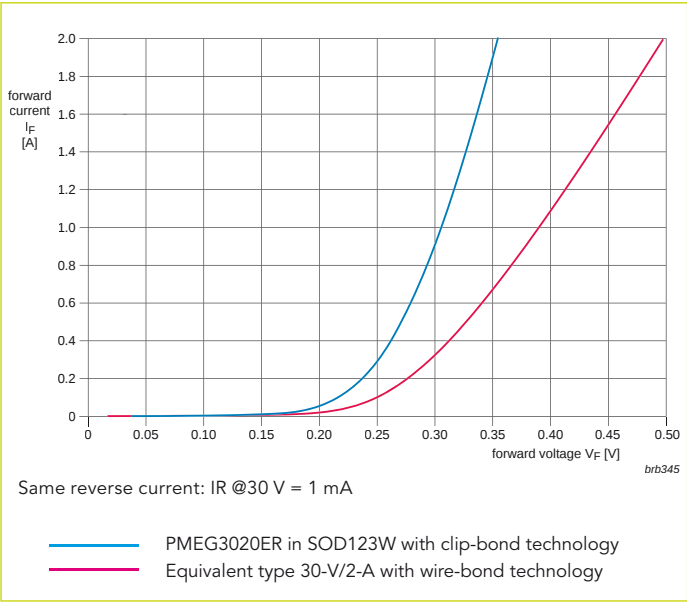
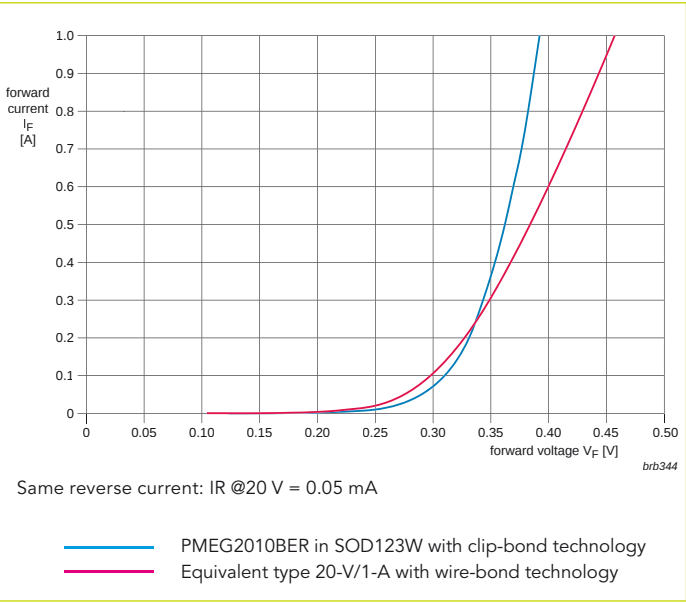
I_F max (A)	V_R max (V)	V_F max (mV) @ I_F max	I_R max (mA) @ V_R max	Optimization	Package	SOT223 (SC-73)	SOT23	SOT1061	SOT666
									
					Size (mm)	6.5 x 3.5 x 1.65	2.9 x 1.3 x 1.0	2.0 x 2.0 x 0.65	1.6 x 1.2 x 0.55
					P_{TOT} (mW)	1500	250	1000	300
0.2	30	480	0.03	low V_F	dual isolated 				PMEG3002TV
	60	600	0.1	low V_F					PMEG6002TV
0.5	20	390	0.2	low V_F	dual c.c. 		PMEG2005CT		
	30	430	0.15	low V_F			PMEG3005CT		
	40	470	0.1	low V_F			PMEG4005CT		
1.0	25	450	1.0	low V_F	dual series 	BAT120S			
				low V_F	dual c.c. 	BAT120C			
				low V_F	dual c.a. 	BAT120A			
	40	500	0.05	low V_F	dual c.c. 			PMEG4010CPA	
				low V_F	dual c.c. 			PMEG6010CPA	
	60	650	0.35	low V_F	dual series 	BAT160S			
				low V_F	dual c.c. 	BAT160C			
				low V_F	dual c.a. 	BAT160A			
	20	420	1.0	low V_F	dual c.c. 			PMEG2020CPA	
				low V_F	dual c.c. 			PMEG3020CPA	

Nomenclature of low V_F (MEGA) Schottky rectifiers



Improved forward characteristics of (MEGA) Schottky rectifiers in new packages

NXP low V_F maximum efficiency general applications (MEGA) Schottky rectifiers in new FlatPower SOD123W and medium power leadless SOT1061 package



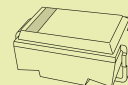
Low capacitance Schottky diodes

I_F max (mA)	V_R max (V)	V_F max (mV) @ I_F (mA)	C_d max (pF) @ $V_R = 0$ V	Package	SOT23	SOT323 (SC-70)	SOT363 (SC-88)	SOD323 (SC-76)	SOT666	SOD523 (SC-79)	SOD882
				Size (mm)							
				P_{tot} (mW)	250	250	300	400	300	500	250
30	4	450	1	 single BAT17							
				 single 1PS76SB17				1PS76SB17		1PS79SB17	
				 triple isolated					1PS66SB17		
				 dual series PMBD353 PMBD354 ¹⁾							
	15	340	1	 single		1PS70SB82					1PS10SB82
				 triple isolated			1PS88SB82		1PS66SB82		
				 dual series		1PS70SB84					
				 dual c.c.		1PS70SB85					
				 dual c.a.		1PS70SB86					

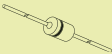
¹⁾ diodes have matched capacitance

PN rectifiers in SMA, SMB, SMC

types in **bold** represent new products

Package	SOD131 (SMA)				SOD132 (SMB)			SOD133 (SMC)			
											
	4.25 x 2.67 x 2.14				4.32 x 3.62 x 2.29			6.86 x 5.91 x 2.34			
Size (mm)		30				30			30		
t_r (ns)		60				300			2000		
V_R max (V)	I_F max (A)										
50	1	ES1A	US1A	RS1A	S1A						
	1.5			RS2AA			RS2A	S2A			
	2					ES2A					
	3								ES3A	US3A	RS3A
100	1	ES1B	US1B	RS1B	S1B						
	1.5			RS2BA			RS2B	S2B			
	2					ES2B					
	3								ES3B	US3B	RS3B
200	1	ES1D	US1D	RS1D	S1D						
	1.5		US2DA	RS2DA	S2DA		RS2D	S2D			
	2					ES2D					
	3								ES3D	US3D	RS3D
400	1	ES1G	US1G	RS1G	S1G						
	1.5		US2GA	RS2GA	S2GA		RS2G	S2G			
	2					ES2G					
	3								ES3G	US3G	RS3G
600	1		US1J	RS1J	S1J		RS2J	S2J			
	1.5		US2JA	RS2JA	S2JA						
	3								US3J	RS3J	S3J
800	1		US1K	RS1K	S1K		RS2K	S2K			
	1.5			RS2KA	S2KA						
	3								US3K	RS3K	S3K
1000	1		US1M	RS1M	S1M		RS2M	S2M			
	1.5			RS2MA	S2MA						
	3								US3M	RS3M	S3M

General purpose switching diodes ≤ 100V

V_F max (V)	V_F max (V)	@ I_F (mA)	I_R max (mA)	@ V_R (V)	t_{rr} max (ns)	Package	SOD27 (DO-35)	SOD68 (DO-34)	SOD80C (MiniMelf)	SOT23		SOT143B	SOD123F	SOT323 (SC-70)	SOT363 (SC-88)	SOD323 (SC-76)	SOD323F (SC-90)	SOT666	SOT416 (SC-75)	SOD523 (SC-79)	SOD882	SOT883 (SC-101)
																						
							Size (mm) P _{tot} (mW)	4.25 x 1.85 x 0.56 500	3.04 x 1.6 x 0.55 500	3.5 x 1.5 x 1.5 500	2.9 x 1.3 x 1.0 250	2.9 x 1.3 x 1.0 250	2.6 x 1.6 x 1.1 830	2.0 x 1.25 x 0.95 200	2.0 x 1.25 x 0.95 300	1.7 x 1.25 x 0.95 400	1.7 x 1.25 x 0.7 550	1.6 x 1.2 x 0.55 180	1.6 x 0.8 x 0.77 170	1.2 x 0.8 x 0.6 500	1.0 x 0.6 x 0.5 250	1.0 x 0.6 x 0.5 250
50	1	50	100	50	4					BAL74												
70	1	50	1000	70	4					BAL99												
75	1	10	25	20	4			1N4531														
		50	1000	75	4						BAS28											
		100	5000	75	4				BAS32L													
90	1	50	500	80	4					BAW56				BAW56W					BAW56T			BAW56M
															BAW56S							
															BAV756S							
100	1	10	25	20	4		1N4148															
		50	500	80	4							BAS16H				BAS316	BAS16J					
										BAS16				BAS16W					BAS16T			
																				BAS516	BAS16L	
															BAS16VY			BAS16VV				
										BAV70					BAV70W					BAV70T		BAV70M
																BAV70S						
										BAV99					BAV99W							
																BAV99S						

General purpose switching diodes > 100V

types in **bold** represent new products

V_R max (V)	V_F max (V)	@ I_F (mA)	I_R max (nA)	@ V_R (V)	t_{rr} max (ns)	Package	SOD27 (DO-35)	SOD80C (MiniMelf)	SOT457 (SC-74)	SOT23	SOT143B	SOD123F	SOT323 (SC-70)	SOT363 (SC-88)	SOD323 (SC-76)	SOD323F (SC-90)	SOD523 (SC-79)
						Size (mm)											
						P _{tot} (mW)	500	300	500	250	250	830	350	300	400	550	500
																	
150	1	100	100	150	50		BAV20										
≥ 200	1	100	100	200	150		BAV21	BAV103				BAS21H			BAS321		
					50					BAS21			BAS21W				
											BAV23						
																	
										BAV23A			BAS21AW				
										BAV23C							
										BAV23S			BAS21SW				
									BAS21VD								
																BAS21J	BAS521
										BAS101							
										BAS101S							
300	1.1	100	150	250	50						BAW101						
																	
													BAS101S				

Controlled avalanche switching diodes

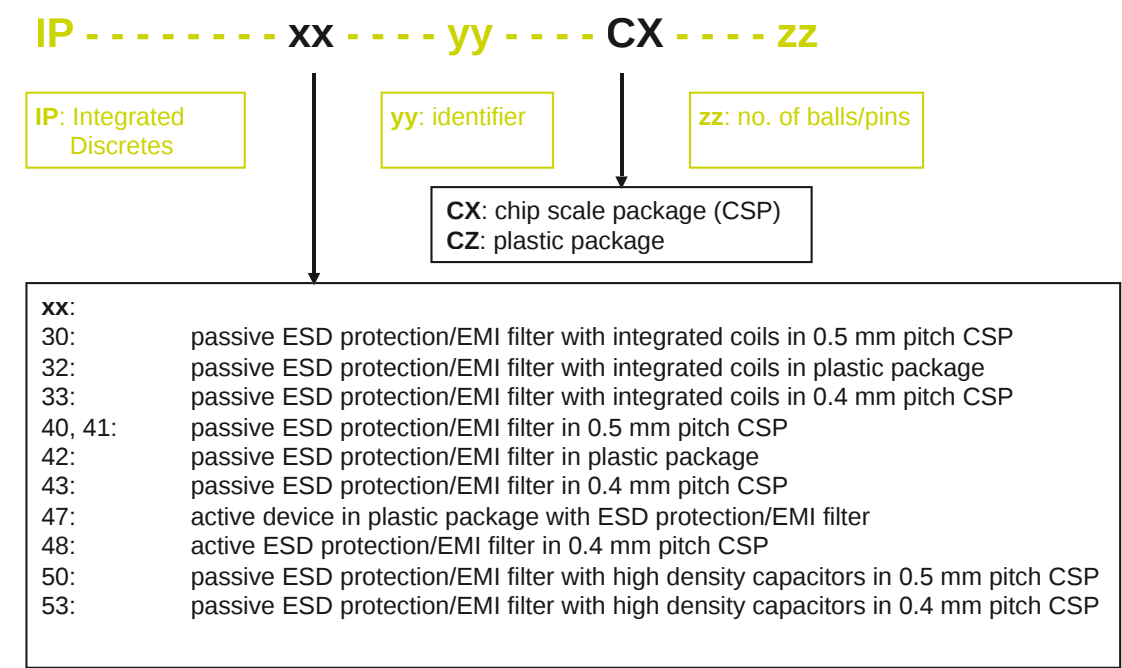
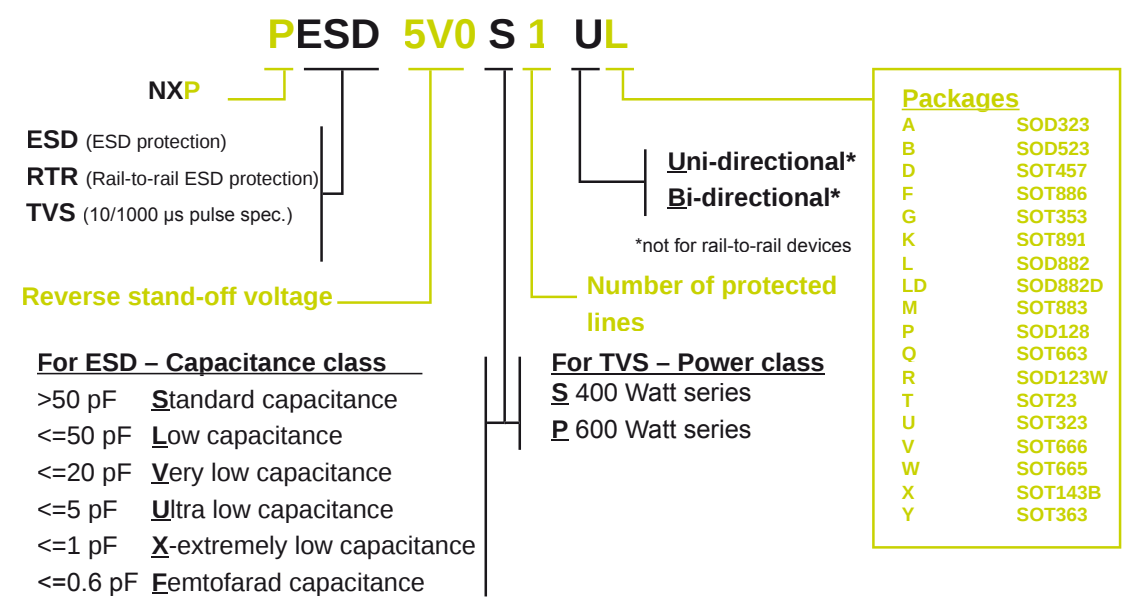
V_R max (V)	V_F max (V)	@ I_F (mA)	I_{gR} max (nA) @ V_R max	I_{FSM} max (A)	I_{PRM} max (mA)	C_j max (pF)	t_{rr} max (ns)	Package	SOT23	SOT143B
								Size (mm)		
								P _{tot} (mW)	250	250
										
60	1	200	100	9	600	2.5	6			BAS56
90	1	200	100	10	600	35	50		BAS29	
									BAS31	
									BAS35	

Low leakage current switching diodes

types in **bold** represent new products

V_R max (V)	V_F max (V)	@ I_F (mA)	I_R max (nA) @ V_R max	t_{rr} max (ns)	Package	SOD80C (MiniMelf)	SOD68 (DO-34)	SOT23	SOD123F	SOT323 (SC-70)	SOD323 (SC-76)	SOT416 (SC-75)	SOD523 (SC-79)
					Size (mm)								
					P _{tot} (mW)	300	500	250	830	250	400	170	500
													
75	1	10	5	3						BAS116H	BAS416		BAS716
										BAS116		BAS116T	
										BAV199		BAV199W	
													
										BAW156			
										BAV170			
125	1	100	1	1.5 typ		BAS45AL	BAS45A						

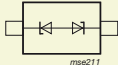
Protection and signal conditioning nomenclature



Protection and signal conditioning

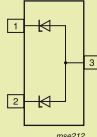
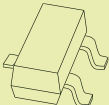
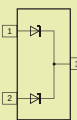
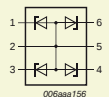
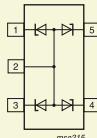
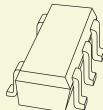
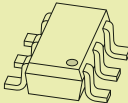
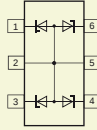
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Standard ESD protection devices

Number of protected lines		V _{RWM} (V)	C _{line} typ (pF)	C _{line} max (pF)	P _{PP} ^[1] max (W)	ESD rating ^[2] max (kV)	I _R max (μA) @ V _{RWM}	Configuration	Type	Package	Size (mm)	
Unidirectional	Bidirectional											
1	0	3.3	207	300	150	30	2		PESD3V3S1UL	SOD882	1.0 x 0.6 x 0.5	
		5	152	200	150	30	1		PESD5V0S1UL			
		12	38	75	150	30	0.05		PESD12VS1UL			
		15	32	70	150	30	0.05		PESD15VS1UL			
		24	23	50	150	23	0.05		PESD24VS1UL			
		5	152	200	150	30	1		PESD5V0S1ULD	SOD882D	1.0 x 0.6 x 0.37	
		3.3	207	300	330	30	2		PESD3V3S1UB	SOD523 (SC-79)		1.2 x 0.8 x 0.6
		5	152	200	260	30	1		PESD5V0S1UB			
		12	38	75	180	30	0.05		PESD12VS1UB			
		15	32	70	160	30	0.05		PESD15VS1UB			
		24	23	50	160	23	0.05		PESD24VS1UB			
		5	480	530	890	30	4		PESD5V0S1UA	SOD323 (SC-76)	1.7 x 1.25 x 0.95	
		12	160	180	600	30	0.1		PESD12VS1UA			
		5	480	530	890	30	4		PESD5V0S1UJ	SOD323F (SC-90)	1.7 x 1.25 x 0.7	
		12	160	180	600	30	0.1		PESD12VS1UJ			
		2.5	229	300	260	30	6		PESD5Z2.5	SOD523 (SC-79)		1.2 x 0.8 x 0.6
		3.3	172	200	260	30	0.05		PESD5Z3.3			
		5	89	150	180	30	0.05		PESD5Z5.0			
		6	78	150	180	30	0.01		PESD5Z6.0			
		7	69	150	180	30	0.01		PESD5Z7.0			
		12	35	75	200	30	0.01		PESD5Z12			
0	1	5	35	45	130	30	0.1		PESD5V0S1BL	SOD882	1.0 x 0.6 x 0.5	
		5	35	45	130	30	0.1		PESD5V0S1BLD	SOD882D	1.0 x 0.6 x 0.37	
		5	35	45	130	30	0.1		PESD5V0S1BB	SOD523 (SC-79)	1.2 x 0.8 x 0.6	
		5	35	45	130	30	0.1		PESD5V0S1BA	SOD323 (SC-76)	1.7 x 1.25 x 0.95	

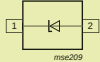
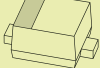
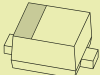
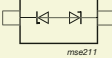
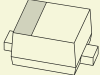
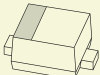
^[1] 8/20 μs surge pulse acc. to IEC 61000-4-5 ^[2] acc. to IEC 61000-4-2 (contact discharge)

Standard ESD protection devices

Number of protected lines		V _{RWM} (V)	C _{line} typ (pF)	C _{line} max (pF)	P _{PP} ^[1] max (W)	ESD rating ^[2] max (kV)	I _R max (μA) @ V _{RWM}	Configuration	Type	Package	Size (mm)		
Unidirectional	Bidirectional												
2	1	3.3	200	275	150	23	3		PESD3V3S2UQ		1.6 x 1.2 x 0.55		
		5	150	215	150	30	0.3		PESD5V0S2UQ				
		12	38	100	150	30	0.03		PESD12VS2UQ				
		15	32	70	150	30	0.05		PESD15VS2UQ				
		24	23	50	150	23	0.05		PESD24VS2UQ				
		3.3	207	300	330	30	2		PESD3V3S2UT		2.9 x 1.3 x 1.0		
		5.2	152	200	260	30	1	PESD5V2S2UT					
		12	38	75	180	30	1	PESD12VS2UT					
		15	32	70	160	30	1	PESD15VS2UT					
		24	23	50	160	23	1	PESD24VS2UT					
		36	17	35	160	30	1 (@ 30 V)	PESD36VS2UT					
		3.3	207	300	330	30	2	PESD3V3S2UAT				PESD5V0S2UAT	
		5	152	200	260	30	1	PESD5V0S2UAT					
		12	38	75	180	30	0.05	PESD12VS2UAT					
		15	32	70	160	30	0.05	PESD15VS2UAT					
		24	23	50	160	23	0.05	PESD24VS2UAT					
4	3	3.3	110	300	110	30	1 (@ 3 V)		PESD3V3S4UF		1.45 x 1.0 x 0.5		
		5	85	220	110	30	0.1 (@ 4.3 V)		PESD5V0S4UF				
		3	107	125	-	8	1		BZA956A		1.6 x 1.2 x 0.55		
		4	90	105	-	8	0.5		BZA962A				
		4.3	78	90	-	8	0.1		BZA968A				
		3	200	240	-	8	2		BZA856A				2.0 x 1.25 x 0.95
		3	107	125	-	8	1		BZA856AL				
		4	165	200	-	8	0.7		BZA862A				
		4	90	105	-	8	0.5		BZA862AL				
		4.3	145	180	-	8	0.2		BZA868A				
		4.3	78	90	-	8	0.1		BZA868AL		2.9 x 1.5 x 1.0		
		15	37	50	-	8	0.1		BZA820A				
		3	200	240	-	8	2	BZA456A					
		4	165	200	-	15	0.7	BZA462A					
		14	37	48	-	8	0.075	BZA418A					
		15	37	48	-	8	0.1	BZA420A					
		3.3	215	300	200	30	0.8		PESD3V3S4UD				
		5	165	220	200	30	0.2		PESD5V0S4UD				
		12	73	100	200	30	0.015		PESD12VS4UD				
		15	60	90	200	30	0.015		PESD15VS4UD				
		24	40	70	200	23	0.015		PESD24VS4UD				
		3.3	215	300	200	30	0.8			PESD3V3S5UD			
		5	165	220	200	30	0.2			PESD5V0S5UD			
		12	73	100	200	30	0.015			PESD12VS5UD			
15	60	90	200	30	0.015	PESD15VS5UD							
24	45	70	200	23	0.015	PESD24VS5UD							
5	4												
0	4	5	45	75	-	15	0.1		BZA408B				
18	17	5.2	100	120	-	8	2		BZA100	SOT163 (SO20)	12.8 x 7.5 x 2.65		

^[1] 8/20 μs surge pulse acc. to IEC 61000-4-5 ^[2] acc. to IEC 61000-4-2 (contact discharge)

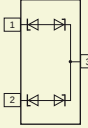
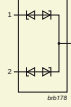
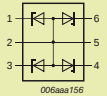
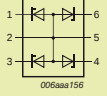
Low capacitance ESD protection devices

Number of protected lines		V _{RWM} (V)	C _{line} typ (pF)	C _{line} max (pF)	P _{PP} ^[1] max (W)	ESD rating ^[2] max (kV)	I _R max (μA) @ V _{RWM}	Configuration	Type	Package	Size (mm)
Unidirectional	Bidirectional										
1	0	3.3	34	40	45	30	0.3		PESD3V3L1UL		1.0 x 0.6 x 0.5
		5	25	30	42	26	0.1		PESD5V0L1UL		
		3.3	34	40	45	30	0.3		PESD3V3L1UB		1.2 x 0.8 x 0.6
		5	25	30	42	26	0.1		PESD5V0L1UB		
		3.3	34	40	45	30	0.3		PESD3V3L1UA		1.7 x 1.25 x 0.95
		5	25	30	42	26	0.1		PESD5V0L1UA		
		3.3	2.6	3.1	-	9	0.1 (@ 3 V)		PESD3V3U1UL		1.0 x 0.6 x 0.5
		5	2	2.6	-	9	0.1		PESD5V0U1UL		
		3.3	2.6	3.1	-	9	0.1 (@ 3 V)		PESD3V3U1UB		1.2 x 0.8 x 0.6
		5	2	2.6	-	9	0.1		PESD5V0U1UB		
		3.3	2.6	3.1	-	9	0.1 (@ 3 V)		PESD3V3U1UA		1.7 x 1.25 x 0.95
		5	2	2.6	-	9	0.1		PESD5V0U1UA		
0	1	3.3	101	-	500	30	2		PESD3V3L1BA		1.7 x 1.25 x 0.95
		5	75	-	500	30	1		PESD5V0L1BA		
		12	19	-	200	30	0.05		PESD12VL1BA		
		15	16	-	200	30	0.05		PESD15VL1BA		
		24	11	-	200	23	0.05		PESD24VL1BA		
		5	11	13	45	30	0.01		PESD5V0V1BL		1.0 x 0.6 x 0.5
		5	11	13	45	30	0.01		PESD5V0V1BB		1.2 x 0.8 x 0.6
		5	11	13	45	30	0.01		PESD5V0V1BA		1.7 x 1.25 x 0.95
		5	2.9	3.5	-	10	0.1		PESD5V0U1BL		1.0 x 0.6 x 0.5
		5	2.9	3.5	-	10	0.1		PESD5V0U1BB		1.2 x 0.8 x 0.6
		5	2.9	3.5	-	10	0.1		PESD5V0U1BA		1.7 x 1.25 x 0.95

^[1] 8/20 μs surge pulse acc. to IEC 61000-4-5 ^[2] acc. to IEC 61000-4-2 (contact discharge)

Low capacitance ESD protection devices

types in **bold** represent new products

Number of protected lines		V _{RWM} (V)	C _{line} typ (pF)	C _{line} max (pF)	P _{PP} ^[1] max (W)	ESD rating ^[2] max (kV)	I _R max (μA) @ V _{RWM}	Configuration	Type	Package	Size (mm)
Unidirectional	Bidirectional										
2	1	3.3	22	28	30	15	0.3		PESD3V3L2UM		1.0 x 0.6 x 0.5
		5	16	19	30	15	0.025		PESD5V0L2UM		
		5	38	46	70	30	0.09 (@ 4 V)		PESD5V0L2UU		2.0 x 1.25 x 0.95
		6	34	40	60	30	0.018 (@ 4.3 V)		PESD6V0L2UU		
		5	75	-	350	30	1		PESD5V0L2BT		2.9 x 1.3 x 1.0
0	2	12	19	-	200	30	0.05		PESD12VL2BT		
		15	16	-	200	30	0.05		PESD15VL2BT		
		24	11	-	200	23	0.05		PESD24VL2BT		
		5	35	45	130	30	0.1		PESD5V0S2BT		
		5	2.9	3.5	-	10	0.1		PESD5V0U2BT		
		5	2.9	3.5	-	10	0.1		PESD5V0U2BM		1.0 x 0.6 x 0.5
		5	2.9	3.5	-	10	0.1		PESD5V0U2BT		
		3.3	22	28	30	20	0.3		PESD3V3L4UF		1.45 x 1.0 x 0.5
		5	16	19	30	20	0.025		PESD5V0L4UF		
		3.3	22	28	30	20	0.3		PESD3V3L4UW		1.6 x 1.2 x 0.55
		5	16	19	30	20	0.025		PESD5V0L4UW		
		3.3	22	28	30	20	0.3		PESD3V3L4UG		2.0 x 1.25 x 0.95
		5	16	19	30	20	0.025		PESD5V0L4UG		
4	3	3.3	13	17	14	10	1		PESD3V3V4UK		1.0 x 1.0 x 0.5
		5	12	15	20	15	0.5		PESD5V0V4UK		
		9	6.5	10	25	8	0.5		PESD9V0V4UK		
		3.3	15	18	16	12	0.3		PESD3V3V4UF		1.45 x 1.0 x 0.5
		5	12	15	16	12	0.025		PESD5V0V4UF		
		3.3	15	18	16	12	0.3		PESD3V3V4UW		1.6 x 1.2 x 0.55
		5	12	15	16	12	0.025		PESD5V0V4UW		
		3.3	15	18	16	12	0.3		PESD3V3V4UG		2.0 x 1.25 x 0.95
		5	12	15	16	12	0.025		PESD5V0V4UG		

^[1] 8/20 μs surge pulse acc. to IEC 61000-4-5 ^[2] acc. to IEC 61000-4-2 (contact discharge)

Low capacitance ESD protection devices

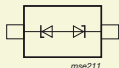
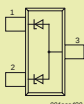
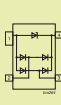
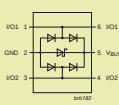
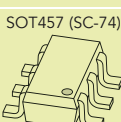
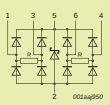
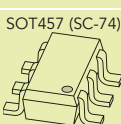
types in **bold** represent new products

Number of protected lines		V _{RWM} (V)	C _{line} typ (pF)	C _{line} max (pF)	P _{PP} ^[1] max (W)	ESD rating ^[2] max (kV)	I _R max (μA) @ V _{RWM}	Configuration	Type	Package	Size (mm)
Unidirectional	Bidirectional										
0	4	5	2.9	3.5	-	10	0.1		PESD5V0U4BF	SOT886 (XSON6)	1.45 x 1.0 x 0.5
		5	2.9	3.5	-	10	0.1		PESD5V0U4BW	SOT665	1.6 x 1.2 x 0.55
5	4	3.3	22		25	20	1		PESD3V3L5UK	SOT891 (XSON6)	1.0 x 1.0 x 0.5
		5	16		25	20	0.025		PESD5V0L5UK		
		3.3	22	28	25	20	0.3		PESD3V3L5UF	SOT886 (XSON6)	1.45 x 1.0 x 0.5
		5	16	19	25	20	0.025		PESD5V0L5UF		
		3.3	22	28	25	20	0.3		PESD3V3L5UV	SOT666	1.6 x 1.2 x 0.55
		5	16	19	25	20	0.025		PESD5V0L5UV		
		3.3	22	28	25	20	0.3		PESD3V3L5UY	SOT363 (SC-88)	2.0 x 1.25 x 0.95
		5	16	19	25	20	0.025		PESD5V0L5UY		
0	5	5	2.9	3.5	-	10	0.1		PESD5V0U5BF	SOT886 (XSON6)	1.45 x 1.0 x 0.5
		5	2.9	3.5	-	10	0.1		PESD5V0U5BV	SOT666	1.6 x 1.2 x 0.55
6	5	5	16	19	35	20	0.025		PESD5V0L6UAS	SOT505 (TSSOP8)	3.0 x 3.0 x 1.1
		5	16	19	35	20	0.025		PESD5V0L6US	SOT96 (SO8)	4.9 x 3.9 x 1.75
0	7	5	8	10	35	10	0.025		PESD5V0L7BAS	SOT505 (TSSOP8)	3.0 x 3.0 x 1.1
		5	8	10	35	10	0.025		PESD5V0L7BS	SOT96 (SO8)	4.9 x 3.9 x 1.75

^[1] 8/20 μs surge pulse acc. to IEC 61000-4-5 ^[2] acc. to IEC 61000-4-2 (contact discharge)

ESD protection for very high speed interfaces (< 2 pF)

types in **bold** represent new products

Number of protected lines		V_{RWM} (V)	C_{line} typ (pF)	C_{line} max (pF)	ESD rating ^[2] max (kV)	I_R max (μA) @ V_{RWM}	Configuration	Type	Package	Size (mm)
Unidirectional	Bidirectional									
1	0	5	0.9	1	8	0.2		PESD5V0X1UB		1.2 x 0.8 x 0.6
		5	1.8	2	15	0.2		PESD5V0X1UAB		
		16	0.83	0.95	8	0.1		PESD16VX1UL		1.0 x 0.6 x 0.5
		5.5	1	1.5	8	0.1 (@ 3 V)		PRTR5V0U1T		2.9 x 1.3 x 1.0
0	1	5.5	0.4	0.55	10	0.1		PESD5V0F1BL		1.0 x 0.6 x 0.5
		16	0.5	0.65	8	0.1		PESD16VF1BL		
		3.3	1.3	1.6	9	0.1		PESD3V3X1BL		
		5	0.9	1.3	9	0.1		PESD5V0X1BL		
2	1	5	0.9	1.3	9	0.1		PESD5V0X1BQ		1.6 x 1.2 x 0.55
		5	0.9	1.3	9	0.1		PESD5V0X1BT		2.9 x 1.3 x 1.0
		80	0.6	0.75	30	0.1		NUP1301		
	0	5.5	1	1.5	8	0.1 (@ 3 V)		PRTR5V0U2X		1.0 x 1.0 x 0.5
		5.5	1.8		12	0.1 (@ 3 V)		PRTR5V0U2AX		
		5.5	1	1.5	8	0.1 (@ 3 V)	PRTR5V0U2K		1.0 x 1.0 x 0.5	
		5.5	1	1.5	8	0.1 (@ 3 V)		PRTR5V0U2D		2.9 x 1.5 x 1.0
		5.5	1	1.5	8	0.1 (@ 3 V)		PRTR5V0U2F		1.45 x 1.0 x 0.5
		5.5	2	-	15	-		IP4234CZ6		2.9 x 1.5 x 1.0
		5.5	1.5	-	8	-		IP3219CZ6		2.3 x 3.5 x 0.85

^[1] 8/20 μs surge pulse acc. to IEC 61000-4-5

ESD protection for very high speed interfaces (< 2 pF)

ESD protection for very high speed interfaces (< 2 pF)

types in **bold** represent new products

Number of protected lines		V _{RWM} (V)	C _{line} typ (pF)	C _{line} max (pF)	ESD rating ^[1] max (kV)	I _R max (μA) @ V _{RWM}	Configuration	Type	Package	Size (mm)
Unidirectional	Bidirectional									
2	0	5.5	0.7	-	8	-		IP4282CZ6	SOT886 (XSON6)	1.45 x 1.0 x 0.5
		5.5	1.3	-	15	-		IP4359CX4	CSP	0.76 x 0.76 x 0.61
4	0	5.5	1	-	8	-		IP4220CZ6	SOT457 (SC-74)	2.9 x 1.5 x 1.0
		5.5	1	-	8	-		IP4221CZ6-S	SOT886 (XSON6)	1.45 x 1.0 x 0.5
		5.5	1	-	8	-		IP4221CZ6-XS	SOT891 (XSON6)	1.0 x 1.0 x 0.5
		5.5	1	-	8	-		IP4233CZ6	SOT363 (SC-88)	2.0 x 1.25 x 0.95
		5.5	1	-	8	-		PRTR5V0U4AD	SOT457 (SC-74)	2.9 x 1.5 x 1.0
		5.5	1	-	8	-		PRTR5V0U4D	SOT363 (SC-88)	2.0 x 1.25 x 0.95
		5.5	1	-	8	-		PRTR5V0U4Y	SOT552 (TSSOP10)	3.0 x 3.0 x 1.1
		5.5	0.7	-	8	-		IP4280CZ10	SOT1059 (XSON10U)	1.0 x 2.5 x 0.5
		5.5	0.7	-	8	-		IP4281CZ10	SOT552 (TSSOP10)	3.0 x 3.0 x 1.1
		5.5	0.6	-	8	-		IP4283CZ10-TB	SOT552 (TSSOP10)	3.0 x 3.0 x 1.1
		5.5	0.6	-	8	-		IP4283CZ10-TT	SOT552 (TSSOP10)	3.0 x 3.0 x 1.1
		5.5	0.6	-	8	-		IP4283CZ10-TT	SOT552 (TSSOP10)	3.0 x 3.0 x 1.1
		5.5	0.6	-	8	-		IP4283CZ10-TT	SOT552 (TSSOP10)	3.0 x 3.0 x 1.1
		5.5	0.6	-	8	-		IP4283CZ10-TT	SOT552 (TSSOP10)	3.0 x 3.0 x 1.1
		5.5	0.6	-	8	-		IP4283CZ10-TT	SOT552 (TSSOP10)	3.0 x 3.0 x 1.1
		5.5	0.6	-	8	-		IP4283CZ10-TT	SOT552 (TSSOP10)	3.0 x 3.0 x 1.1

^[1] 8/20 μs surge pulse acc. to IEC 61000-4-5

ESD protection for very high speed interfaces (< 2 pF)

ESD protection for very high speed interfaces (< 2 pF)

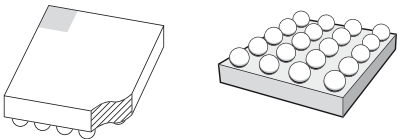
types in **bold** represent new products

Number of protected lines		V _{RWM} (V)	C _{line} typ (pF)	C _{line} max (pF)	ESD rating ^[1] max (kV)	I _R max (μA) @ V _{RWM}	Configuration	Type	Package	Size (mm)
Unidirectional	Bidirectional									
4	0	5.5	0.6	-	8	-		IP4286CZ6-TBF	SOT886 (XSON6)	1.45 x 1.0 x 0.5
		5.5	0.6	-	8	-		IP4286CZ6-TTY	SOT363 (SC-88)	2.0 x 1.25 x 0.95
		5.5	0.5	-	8	-		IP4284CZ10-TB	SOT1059 (XSON10U)	1 x 2.5 x 0.5
5	0	5.5	1.3	-	15	-		IP4358CX6	CSP	0.76 x 1.16 x 0.61
		5.5	10	-	15	-		IP4310CX8	CSP	1.16 x 1.16 x 0.61
0	5	5	0.5	0.65	8	0.2		PESD5V0F5BK	SOT891 (XSON6)	1.0 x 1.0 x 0.5
8	0	5.5	1.3	-	15	-		IP4309CX9	CSP	1.16 x 1.16 x 0.61
		5.5	1	-	8	-		PRTR5V0U8S	SOT552 (TSSOP10)	3.0 x 3.0 x 1.1
11	0	5.5	0.7	-	8	-		IP4790CZ38	SOT510 (TSSOP38)	9.7 x 4.4 x 1.1

^[1] 8/20 μs surge pulse acc. to IEC 61000-4-5

NXP Wafer-Level Chip Scale Package (WL-CSP)

- ▶ Smallest possible solution for ESD and EMI circuits, saving maximum of space
- ▶ Lowest parasitic inductance to GND contact, ensures best performance
- ▶ High mechanical robustness



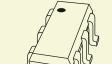
Audio interfaces

types in **bold** represent new products

Baseband interface	Number of protected lines	Line small-signal equivalents		Digital interface clock speed (MHz)	Remark	Type	Package	Size (mm)
		R_{line}	C_{line} (pF)					
Audio	2	0.9 Ω	290	-	Low-ohmic speaker (< ~8 Ω)	IP4047CX6/LF	6 ball CSP	1.56 x 1.01 x 0.65
		10 Ω	200	-	Low-ohmic speaker (> ~8 Ω)	IP4048CX5/LF	0.91 x 1.28 x 0.65	
		15 Ω	5000	-	Low-ohmic speaker (> ~8 Ω)	IP5311CX5/LF	5 ball CSP	0.80 x 1.16 x 0.61
		68 Ω	110	-	Single-ended or differential microphone	IP4049CX5/LF	0.91 x 1.28 x 0.65	
		470 Ω	35	-	Single-ended or differential microphone	IP4055CX6/LF	6 ball CSP	1.56 x 1.03 x 0.65
		470 Ω	20	-	Single-ended or differential microphone	IP4355CX6/LF		1.16 x 0.76 x 0.65
		50 Ω / 2.2 k Ω	2000	-	Single-ended to quasi-differential microphone channel with integrated biasing network	IP5002CX8/LF	8 ball CSP	1.67 x 1.67 x 0.65
		2.25 k Ω	4000	-	Differential microphone filter with integrated biasing network for $\Sigma\Delta$ ADC converters	IP5006CX11/LF	11 ball CSP	1.41 x 1.91 x 0.65
		5 Ω / 20 Ω / 1.5 k Ω	550	-	Differential microphone filter with integrated biasing network for $\Sigma\Delta$ including coupling capacitors	IP5020CX16/LF	16 ball CSP	2.01 x 1.91 x 0.65
		0.25 Ω , 3 nH	-	-	Inductive, low-ohmic differential channel LC filter	IP3047CX6	6 ball CSP	1.60 x 1.15 x 0.65
		0.25 Ω , 3 nH	-	-	Inductive, low-ohmic differential channel LC filter	IP3048CX5	5 ball CSP	1.51 x 1.15 x 0.65
		2.2 k Ω / 1 k Ω / 0.8 k Ω	0.8 nF / 1.6 nF	-	Differential microphone biasing ESD protection / EMI filtering	IP5306CX8	8 ball CSP	1.19 x 1.19 x 0.61
	4	10 Ω	5000	-	Dual differential speaker	IP5040CX11/LF	11 ball CSP	1.41 x 2.01 x 0.65
	6	15 Ω / 95 Ω	65 / 33	-	Single-ended microphone and high-ohmic speaker (> ~8 Ω) with integrated 2 kohm pull-up resistor	IP4363CX10/LF	10 ball CSP	0.76 x 1.96 x 0.61
		40 Ω / 1450 Ω / 10 Ω	50 / 20 / 200	-	Fully integrated audio interface protection for differential microphone and differential speaker, including EMI filtering and pull up resistors	IP4025CX20/LF	20 ball CSP	1.98 x 2.53 x 0.65
		40 Ω / 1450 Ω / 10 Ω	50 / 20 / 200	-	Fully integrated audio interface protection for differential microphone and differential speaker, including EMI filtering and pull up resistors	IP4027CX20/LF		1.91 x 2.52 x 0.65
		50 Ω / 10 Ω	50 / 100 / 1000	-	Fully integrated audio interface protection for differential microphone and differential speaker, including EMI filtering and pull up resistors	IP4125CX20/LF		2.00 x 2.66 x 0.65
	8	0.8 Ω / 30 Ω / 200 Ω	20 / 50 / 150	~20	Fully integrated audio interface protection including EMI filtering for microphone and speaker, and additional 4-channel EMI filter	IP4110CX20/LF		1.91 x 2.47 x 0.65

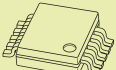
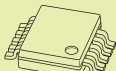
Video interfaces

types in **bold** represent new products

Baseband interface	Number of protected lines	Buffer	Level shifter	C _{line} (pF)	Resistor (Ω)	Remark	Type	Package	Size (mm)
Display port	4	-	-	0.6	-	ESD protection for ultra high speed interfaces	IP4283CZ10-TB		1.0 x 2.5 x 0.5
		-	-	0.6	-	ESD protection for ultra high speed interfaces	IP4283CZ10-TT		3.0 x 3.0 x 1.1
		-	-	0.5	-	ESD protection for ultra high speed interfaces	IP4284CZ10-TB		1.0 x 2.5 x 0.5
		-	-	0.5	-	ESD protection for ultra high speed interfaces	IP4284CZ10-TT		3.0 x 3.0 x 1.1
		-	-	0.6	-	ESD protection for ultra high speed interfaces	IP4286CZ6-TBF		1.45 x 1.0 x 0.5
						ESD protection for ultra high speed interfaces	IP4286CZ6-TTY		2.0 x 1.25 x 0.95
	11	-	-	0.7	-	ESD protection for display port	IP4790CZ38		9.7 x 4.4 x 1.1
	LVDS	10	-	-	5	100	100 Ω termination	IP4263CZ14	
HDMI	2	-	-	0.7	-	ESD protection for ultra high speed interfaces	IP4282CZ6		1.45 x 1.0 x 0.5
	4	-	-	0.7	-	ESD protection for ultra high speed interfaces	IP4280CZ10		3.0 x 3.0 x 1.1
		-	-	0.7	-	ESD protection for ultra high speed interfaces	IP4281CZ10		1.0 x 2.5 x 0.5

Video interfaces

types in **bold** represent new products

Baseband interface	Number of protected lines	Buffer	Level shifter	C _{line} (pF)	Resistor (Ω)	Remark	Type	Package	Size (mm)
HDMI	4	-	-	0.6	-	ESD protection for ultra high speed interfaces	IP4283CZ10-TB		1.0 x 2.5 x 0.5
		-	-	0.6	-	ESD protection for ultra high speed interfaces	IP4283CZ10-TT		3.0 x 3.0 x 1.1
		-	-	0.6	-	ESD protection for ultra high speed interfaces	IP4286CZ6-TBF		1.45 x 1.0 x 0.5
							IP4286CZ6-TTY		2.0 x 1.25 x 0.95
		-	-	0.5	-	ESD protection for ultra high speed interfaces	IP4284CZ10-TB		1.0 x 2.5 x 0.5
		-	-	0.5	-	ESD protection for ultra high speed interfaces	IP4284CZ10-TT		3.0 x 3.0 x 1.1
	5	-	-	0.5	-	ESD protection for up to 5 ultra high speed datalines	PESD5V0F5BK		1.0 x 1.0 x 0.5
		-	-	10	1.75 k, 100 k	HDMI, DDC, CEC, hotplug ESD protection and biasing	IP4310CX8	8 ball CSP	1.16 x 1.16 x 0.61
	8	-	-	1.3	-	HDMI, TMDS line ESD protection	IP4309CX9	9 ball CSP	1.16 x 1.16 x 0.61
	12	-	yes	0.7	-	ESD protection and level shifting for a complete HDMI port	IP4776CZ38		9.7 x 4.4 x 1.1
		yes	yes	0.7	-	ESD protection, DDC buffering, noise reduction and Hot Plug application for a complete HDMI source port	IP4777CZ38		
		yes	yes	0.7	-	ESD protection, DDC buffering, noise reduction and Hot Plug application for a complete HDMI sink port	IP4778CZ38		

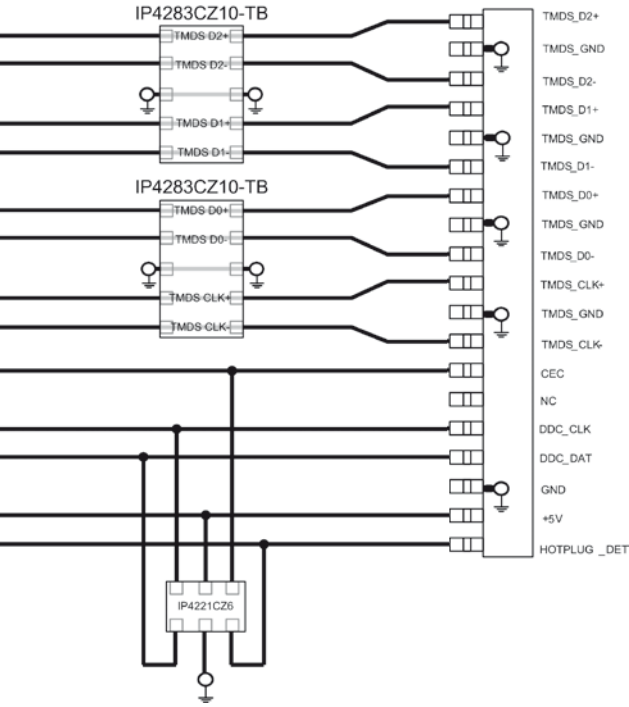
Video interfaces

types in **bold** represent new products

Baseband interface	Number of protected lines	Buffer	Level shifter	C _{line} (pF)	Resistor (Ω)	Remark	Type	Package	Size (mm)
VGA	7	yes	yes	5	55	H&V sync buffer, DDC level shifter	IP4770CZ16		4.9 x 3.9 x 1.73
		yes	yes	5	65	H&V sync buffer, DDC level shifter	IP4771CZ16		4.9 x 3.9 x 1.73
		yes	yes	5	10	H&V sync buffer, DDC level shifter	IP4772CZ16		4.9 x 3.9 x 1.73
		yes	no	4	10	VGA receivers and transmitters, H&V sync buffer	IP4773CZ14		6.2 x 5.3 x 2.0
		yes	no	4	10	VGA receivers and transmitters, H sync buffer	IP4774CZ14		6.2 x 5.3 x 2.0
		no	yes	4	1.3 - 2.4	VGA receivers and transmitters, DDC level shifter	IP4769CZ14		5.0 x 4.4 x 1.1

For ultra high speed single line ESD protection please refer to pages 29 - 31

HDMI ESD protection using IP4283CZ10-TB and IP4221CZ6-S



Multichannel EMI filter, ESD protection for LCD and camera

types in **bold** represent new products

Baseband interface	Number of protected lines	Line small-signal equivalents		Digital interface clock speed (MHz)	Remark	Type	Package	Size (mm)
		R _{line}	C _{line} (pF)					
LCD display, camera, keypad	1	75 Ω	36	~40	EMI filter, ESD protection with common ground	IP4307CX4/LF	4 ball CSP	0.76 x 0.76 x 0.61
		100 Ω	30	~40	EMI filter, ESD protection	IP4256CZ3-M	SOT883 (SC-101) 	1.0 x 0.6 x 0.5
	2	100 Ω	30	~40	EMI filter, ESD protection	IP4256CZ5-W	SOT665 	1.6 x 1.2 x 0.5
		100 Ω	30	~40	EMI filter, ESD protection	IP4256CZ6-F	SOT886 (XSON6) 	1.45 x 1.0 x 0.5
	4	100 Ω	15	~50	EMI filter, ESD protection	IP4251CZ8-4	SOT983 (8 pin QFN) 	1.7 x 1.35 x 0.5
		40 Ω	18	~70	EMI filter, ESD protection	IP4252CZ8-4		1.7 x 1.35 x 0.5
		100 Ω	45	~30	EMI filter, ESD protection	IP4254CZ8-4		1.7 x 1.35 x 0.5
		200 Ω	45	~30	EMI filter, ESD protection	IP4253CZ8-4		1.7 x 1.35 x 0.5
	6	100 Ω	60	~20	EMI filter, ESD protection plus 4x ESD	IP4054CX15/LF	15 ball CSP	2.96 x 1.32 x 0.65
		100 Ω	15	~50	EMI filter, ESD protection	IP4251CZ12-6	SOT984 (12 pin QFN) 	2.5 x 1.35 x 0.5
		40 Ω	18	~70	EMI filter, ESD protection	IP4252CZ12-6		2.5 x 1.35 x 0.5
		100 Ω	45	~30	EMI filter, ESD protection	IP4254CZ12-6		2.5 x 1.35 x 0.5
		200 Ω	45	~30	EMI filter, ESD protection	IP4253CZ12-6		2.5 x 1.35 x 0.5
		100 Ω	60	~20	EMI filter, ESD protection	IP4053CX15/LF	15 ball CSP	2.96 x 1.32 x 0.65
		100 Ω	30	~40	EMI filter, ESD protection	IP4153CX15/LF		2.91 x 1.28 x 0.65
		100 Ω	60	~20	EMI filter, ESD protection	IP4353CX15/LF		2.38 x 1.05 x 0.61
	7	70 Ω	25	~40	EMI filter, ESD protection, extremely small size	IP4337CX18/LF/E	18 ball CSP	1.96 x 1.61 x 0.61
		125 Ω	25	~60	60 nH coils RLC filter	IP3337CX18/LF		2.11 x 1.81 x 0.61
	8	100 Ω	15	~50	EMI filter, ESD protection	IP4251CZ16-8	SOT985 (16 pin QFN) 	3.3 x 1.35 x 0.5
		40 Ω	18	~70	EMI filter, ESD protection	IP4252CZ16-8		3.3 x 1.35 x 0.5
		100 Ω	45	~30	EMI filter, ESD protection	IP4254CZ16-8		3.3 x 1.35 x 0.5
		200 Ω	45	~20	EMI filter, ESD protection	IP4253CZ16-8		3.3 x 1.35 x 0.5
		100 Ω	50	~25	EMI filter, ESD protection	IP4088CX20/LF	20 ball CSP	3.91 x 1.28 x 0.65
	10	125 Ω	25	~60	60 nH coils RLC filter	IP3338CX24/LF	24 ball CSP	2.11 x 2.11 x 0.61
		70 Ω	25	~40	EMI filter, ESD protection, extremely small size	IP4338CX24/LF		1.96 x 2.01 x 0.61
		200 Ω	50	~20	EMI filter, ESD protection	IP4041CX25/LF	25 ball CSP	2.41 x 2.41 x 0.65
	4	-	25	~175	LC low-pass filter	IP3253CZ8	SOT983 (8 pin QFN) 	1.7 x 1.35 x 0.5
	6	-	25	~175	LC low-pass filter	IP3253CZ12	SOT984 (12 pin QFN) 	2.5 x 1.35 x 0.5
	8	-	25	~175	LC low-pass filter	IP3253CZ16	SOT985 (16 pin QFN) 	3.3 x 1.35 x 0.5
	4	-	25	~175	LC low-pass filter	IP3254CZ8	SOT983 (8 pin QFN) 	1.7 x 1.35 x 0.5
	6	-	25	~175	LC low-pass filter	IP3254CZ12	SOT984 (12 pin QFN) 	2.5 x 1.35 x 0.5
	8	-	25	~175	LC low-pass filter	IP3254CZ16	SOT985 (16 pin QFN) 	3.3 x 1.35 x 0.5

Multichannel EMI filter, ESD protection for LCD and camera

types in **bold** represent new products

Baseband interface	Number of protected lines	Line small-signal equivalents		Digital interface clock speed (MHz)	Remark	Type	Package	Size (mm)
		R _{line}	C _{line} (pF)					
Generic ESD protection	1	-	10	~40	1x back-to-back diode with one common ground, extremely small size	IP4302CX2/LF	2 ball CSP	0.49 x 0.67 x 0.38
	2	-	10	~40	2x back-to-back diode with one common ground, extremely small size	IP4303CX4/LF	4 ball CSP	0.76 x 0.76 x 0.61
		-	0.6	-	16 V ultra low capacitance ESD protection in 4 mm pitch	IP4361CX4/LF		0.76 x 0.76 x 0.61
	4	-	30	~30	4x single diode with one common ground	IP4042CX5/LF	5 ball CSP	0.91 x 1.28 x 0.65
		-	14	~40	4x single diode with one common ground	IP4142CX5/LF		0.91 x 1.28 x 0.65
		-	15	Breakdown: min. 5.5 V	Quad diode array with ESD protection	IP4332CX5/LF		0.76 x 1.06 x 0.61
		-	30	Breakdown: min. 5.5 V	Quad diode array with ESD protection	IP4342CX5/LF		0.76 x 1.06 x 0.61
		-	16	~40	4x back-to-back diode with one common ground	IP4043CX5/LF		1.12 x 1.12 x 0.65
		-	16	~40	4x back-to-back diode with one common ground, extremely small size	IP4343CX5/LF		0.93 x 0.93 x 0.61
	1	-	65	Breakdown: min. 20 V Forward: 0.25 - 0.5 V	Schottky power diode in WLCSP	IP4306CX2/LF	2 ball CSP	0.49 x 0.67 x 0.38
	2	-	19	Breakdown: min. 15 V Forward: 0.25 - 0.45 V	1x back-to-back diode with integrated dual Schottky diode array incl. ESD protection	IP4305CX4/LF	4 ball CSP	0.96 x 0.96 x 0.61

Protection and signal conditioning

SD-, SIM-card and MMC

types in **bold** represent new products

Baseband interface	Number of protected lines	Line small-signal equivalents		Digital interface clock speed (MHz)	Remark	Type	Package	Size (mm)
		R _{line}	C _{line} (pF)					
SIM card	3 + 2	47 Ω / 100 Ω	10	~20	Integrated low capacitance SIM-card passive filter array & USB ESD protection	IP4365CX11	11 ball CSP	1.16 x 1.56 x 0.61
	3	47 Ω / 100 Ω	40	~12	Integrated SIM-card EMI filter and ESD protection	IP4044CX8/LF	8 ball CSP	1.46 x 1.49 x 0.65
		47 Ω / 100 Ω	20	~20	Integrated SIM-card EMI filter and ESD protection	IP4064CX8/LF/S		1.41 x 1.41 x 0.65
		47 Ω / 100 Ω	20	~20	Smaller size, integrated SIM-card EMI filter and ESD protection	IP4364CX8/LF		1.16 x 1.16 x 0.61
		47 Ω / 100 Ω	10	~20	Smaller size, low capacitance integrated SIM-card EMI filter and ESD protection	IP4366CX8/LF		1.16 x 1.16 x 0.61
		47 Ω / 100 Ω	40	~12	Integrated SIM-card EMI filter and ESD protection	IP4264CZ8-40	SOT983 (8 pin QFN) 	1.7 x 1.35 x 0.5
		47 Ω / 100 Ω	20	~20	Integrated SIM-card EMI filter and ESD protection	IP4264CZ8-20		1.7 x 1.35 x 0.5
		-	1	~240	Quad channel low capacitance ESD protection	IP4221CZ6-S	SOT886 (XSON6) 	1.45 x 1.0 x 0.5
SD-card / MMC	4	47 Ω / 13 k Ω / 56 k Ω	25	~30	MMC ESD protection, pull-up resistors	IP4051CX11/LF	11 ball CSP	1.44 x 1.96 x 0.65
		50 Ω / 75 k Ω / 7 k Ω	18	~50	High-speed MMC ESD protection, pull-up resistors	IP4060CX16/LF	16 ball CSP	1.96 x 1.97 x 0.65
	7	40 Ω / 50 k Ω / 25 k Ω	18	~20	(Mini) SD/trans flash card ESD protection, EMI filter, pull-up resistors	IP4052CX20/LF	20 ball CSP	2.54 x 1.96 x 0.65
		-	5	~24	Memory stick PRO ESD protection	IP4067CX9/LF	9 ball CSP	1.46 x 1.52 x 0.65
	6 (+3)	15 Ω / 50 k Ω / 15 k Ω	8	> 52	Very low capacitance, low channel resistance (mini) SD card/trans flash ESD protection EMI filter, pull-up resistor	IP4350CX24/LF	24 ball CSP	1.95 x 2.11 x 0.61
		40 Ω / 50 k Ω / 15 k Ω	20	> 52	(Mini) SD card/trans flash ESD protection, EMI filter, pull-up resistor	IP4352CX24/LF		2.02 x 2.01 x 0.61
		-	-	> 52	(Mini) SD/SDIO memory card level shifter, can be combined with IP4352CX24/LF	IP4852CX25/LF	25 ball CSP	2.01 x 2.01 x 0.61
		40 Ω / 50 k Ω / 15 k Ω	-	> 52	(Mini) SD/SDIO memory card level shifter, and voltage regular, incl. ESD and EMI filter	IP4853CX24/LF	24 ball CSP	2.01 x 2.01 x 0.61

For ultra high speed single line ESD protection please refer to pages 29 - 31

Battery and charger protection

types in **bold** represent new products

Baseband interface	Number of protected lines	C _{line} (pF)	Diode voltage	Remark	Type	Package	Size (mm)
Battery & charger protection	1	180	Breakdown 16 V	Power diode	IP4085CX4	4 ball CSP	0.91 x 0.91 x 0.65
		450	Breakdown 7 V	Power diode	IP4385CX4		0.76 x 0.76 x 0.61
		160	Breakdown 16 V	Power diode	IP4386CX4		0.76 x 0.76 x 0.61
		290	Breakdown 10 V	Power diode	IP4387CX4		0.76 x 0.76 x 0.61
		160	V _{RWM} = 12 V	Power diode	PESD12VS1UJ	SOD323F (SC-90) 	1.7 x 1.25 x 0.7
		160	V _{RWM} = 12 V	Power diode	PESD12VS1UA	SOD323 (SC-76) 	1.7 x 1.25 x 0.95
		480	V _{RWM} = 5 V	Power diode	PESD5V0S1UJ	SOD323F (SC-90) 	1.7 x 1.25 x 0.7
		480	V _{RWM} = 5 V	Power diode	PESD5V0S1UA	SOD323 (SC-76) 	1.7 x 1.25 x 0.95

USB, LVDS, SATA, LAN

types in **bold** represent new products

Baseband interface	Number of protected lines	R _{line}	C _{line} (pF)	Digital interface clock speed (MHz)	Remark	Type	Package	Size (mm)
USB (CSP package)	2	33 Ω / 1.3 k Ω	30	>6	Fully integrated USB low / fullspeed interface with EMI filter, ESD protection, pull-up resistors and impedance matching	IP4056CX8	8 ball CSP	1.27 x 1.83 x 0.65
		33 Ω / 1.3 k Ω / 10 k Ω	30	>6	Fully integrated USB low / fullspeed interface with EMI filter, ESD protection, pull-up resistors and impedance matching	IP4057CX10	10 ball CSP	1.56 x 1.91 x 0.65
		33 Ω / 1.3 k Ω / 17 k Ω / 15 k Ω	27	>6	Fully integrated USB low / fullspeed interface with EMI filter, ESD protection, pull-up resistors and impedance matching	IP4065CX11	11 ball CSP	1.47 x 1.97 x 0.65
		33 Ω / 1.5 k Ω	35	>6	Fully integrated USB low / fullspeed interface with EMI filter, ESD protection, pull-up resistors and impedance matching	IP4058CX8	8 ball CSP	0.91 x 1.91 x 0.65
		17 Ω / 1.5 k Ω	35	>6	Fully integrated USB low / fullspeed interface with EMI filter, ESD protection, pull-up resistors and impedance matching	IP4158CX8		
		33 Ω	35	>6	Fully integrated USB low / fullspeed interface with EMI filter, ESD protection and impedance matching	IP4078CX6	6 ball CSP	0.91 x 1.41 x 0.65
		-	1.3	~1 GHz	USB2.0 high-speed ESD protection	IP4359CX4	4 ball CSP	0.76 x 0.76 x 0.61
	3+2	47 Ω / 100 Ω	10	~20/6	Integrated low capacitance SIM-Card & USB passive filter array with ESD protection	IP4365CX11	11 ball CSP	1.16 x 1.56 x 0.61
	4	-	3	>240	USB2.0 high-speed ESD protection	IP4059CX5	5 ball CSP	0.96 x 1.34 x 0.65
			1.3	~1 GHz	USB2.0 high-speed ESD protection	IP4358CX6	6 ball CSP	0.76 x 1.16 x 0.41
USB2.0 (Plastic package)	2	-	1.5	-	2-channel common mode filter with integrated ESD protection	IP3219CZ6	SOT1082-1 (VSON6U) 	2.3 x 3.5 x 0.85
		0.5	2	-	>15 kV IEC contact ESD protection with pi-filter	IP4234CZ6	SOT457 (SC-74) 	2.9 x 1.5 x 1.0
		-	1.0	-	ESD protection for up to 2 ultra high speed datalines	PRTR5V0U2X	SOT143B 	2.9 x 1.3 x 1.0
		-	1.8	-	ESD protection for up to 2 ultra high speed datalines with 12 kV ESD robustness	PRTR5V0U2AX		
		-	0.7	-	ESD protection for ultra high speed interfaces	IP4282CZ6	SOT886 (XSON6) 	1.45 x 1.0 x 0.5

USB, LVDS, SATA, LAN

types in **bold** represent new products

Baseband interface	Number of protected lines	R_{line}	C_{line} (pF)	Digital interface clock speed (MHz)	Remark	Type	Package	Size (mm)
USB2.0 (Plastic package)	2	-	1	-	ESD protection for up to 2 ultra high speed datalines	PRTR5V0U2K		1.0 x 1.0 x 0.5
		-	1	-	ESD protection for up to 2 ultra high speed datalines	PRTR5V0U2D		2.9 x 1.5 x 1.0
		-	1	-	ESD protection for up to 2 ultra high speed datalines	PRTR5V0U2F		1.45 x 1.0 x 0.5
	4	-	1	-	ESD protection for USB2.0 high- speed, SD-Card, SIM card	IP4221CZ6-S		2.9 x 1.5 x 1.0
		-	1	-	ESD protection for USB2.0 high- speed, SD-Card, SIM card	IP4220CZ6		
		-	1	-	Dual USB2.0, ESD protection	IP4220CZ6		
		-	1	-	ESD protection, as IP4220CZ6 but different bonding	PRTR5V0U4AD		
		-	1	-	ESD protection, as IP4220CZ6 but different package	PRTR5V0U4Y		2.0 x 1.25 x 0.95
		-	1	-	ESD protection for USB2.0 high-speed, SD-Card, SIM card	IP4221CZ6-S		1.45 x 1.0 x 0.5
		-	1	-	ESD protection for USB2.0 high-speed, SD-Card, SIM card	IP4221CZ6-XS		1.0 x 1.0 x 0.5
		1	3	-	>15 kV IEC contact ESD protection with pi-filter	IP4225CZ10		2.9 x 1.5 x 1.0

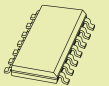
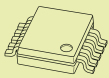
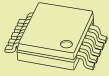
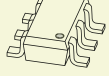
USB, LVDS, SATA, LAN

types in **bold** represent new products

Baseband interface	Number of protected lines	R_{line}	C_{line} (pF)	Digital interface clock speed (MHz)	Remark	Type	Package	Size (mm)
USB3.0 SuperSpeed USB / USB2.0	4	-	0.6	-	ESD protection for ultra high speed interfaces	IP4283CZ10-TB		1.0 x 2.5 x 0.5
		-	0.6	-	ESD protection for ultra high speed interfaces	IP4283CZ10-TT		3.0 x 3.0 x 1.1
		-	0.5	-	ESD protection for ultra high speed interfaces	IP4284CZ10-TB		1.0 x 2.5 x 0.5
		-	0.5	-	ESD protection for ultra high speed interfaces	IP4284CZ10-TT		3.0 x 3.0 x 1.1
	5	-	0.5	-	ESD protection for up to 5 ultra high speed datalines	PESD5V0F5BK		1.0 x 1.0 x 0.5
Display port	4	0.6	0.6	-	ESD protection for ultra high speed interfaces	IP4283CZ10-TB		1.0 x 2.5 x 0.5
		-	0.6	-	ESD protection for ultra high speed interfaces	IP4283CZ10-TT		3.0 x 3.0 x 1.1
		-	0.5	-	ESD protection for ultra high speed interfaces	IP4284CZ10-TB		1.0 x 2.5 x 0.5
		-	0.5	-	ESD protection for ultra high speed interfaces	IP4284CZ10-TT		3.0 x 3.0 x 1.1
		-	0.6	-	ESD protection for high speed interfaces	IP4286CZ6-TBF		1.45 x 1.0 x 0.5

USB, LVDS, SATA, LAN

types in **bold** represent new products

Baseband interface	Number of protected lines	R_{line}	C_{line} (pF)	Digital interface clock speed (MHz)	Remark	Type	Package	Size (mm)
Display port	4	-	0.6	-	ESD protection for ultra high speed interfaces	IP4286CZ6-TTY	SOT363 (SC-88) 	2.0 x 1.25 x 0.95
	11	-	0.7	-	ESD protection	IP4790CZ38	SOT510 (TSSOP38) 	9.7 x 4.4 x 1.1
LVDS	10	-	5	-	100 Ω termination	IP4263CZ14	SOT108 (SO14) 	8.65 x 3.9 x 1.75
SATA	2	-	0.7	-	ESD protection for ultra high speed interfaces	IP4282CZ6	SOT886 (XSON6) 	1.45 x 1.0 x 0.5
		-	0.6	-	ESD protection for ultra high speed interfaces	IP4286CZ6-TBF		
		-	0.6	-	ESD protection for ultra high speed interfaces	IP4286CZ6-TTY	SOT363 (SC-88) 	2.0 x 1.25 x 0.95
	4	-	0.6	-	ESD protection for ultra high speed interfaces	IP4283CZ10-TB	SOT1059 (XSON10U) 	1.0 x 2.5 x 0.5
		-	0.6	-	ESD protection for ultra high speed interfaces	IP4283CZ10-TT	SOT552 (TSSOP10) 	3.0 x 3.0 x 1.1
		-	0.5	-	ESD protection for ultra high speed interfaces	IP4284CZ10-TB	SOT1059 (XSON10U) 	1.0 x 2.5 x 0.5
		-	0.5	-	ESD protection for ultra high speed interfaces	IP4284CZ10-TT	SOT552 (TSSOP10) 	3.0 x 3.0 x 1.1
	4	55	5	-	ESD protection and termination for IEEE1394	IP4224CZ6	SOT457 (SC-74) 	2.9 x 1.5 x 1.0

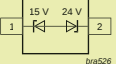
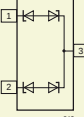
USB, LVDS, SATA, LAN

types in **bold** represent new products

Baseband interface	Number of protected lines	R_{line}	C_{line} (pF)	Digital interface clock speed (MHz)	Remark	Type	Package	Size (mm)
LAN	1	-	0.6	-	Ethernet ESD protection $V_{RWM}=3.3$ V	PESD3V3U1UT	SOT23 	2.9 x 1.3 x 1.0
		-	0.6	-	Ethernet ESD protection $V_{RWM}=5.0$ V	PESD5V0U1UT		
		-	0.6	-	Ethernet ESD protection $V_{RWM}=12$ V	PESD12VU1UT		
		-	0.6	-	Ethernet ESD protection $V_{RWM}=15$ V	PESD15VU1UT		
		-	0.6	-	Ethernet ESD protection $V_{RWM}=24$ V	PESD24VU1UT		
	4	-	1	-	Ethernet ESD protection	IP4220CZ6	SOT457 (SC-74) 	2.9 x 1.5 x 1.0
		-	1	-	Ethernet line surge ESD protection	IP4233CZ6	SOT363 (SC-88) 	2.0 x 1.25 x 0.95

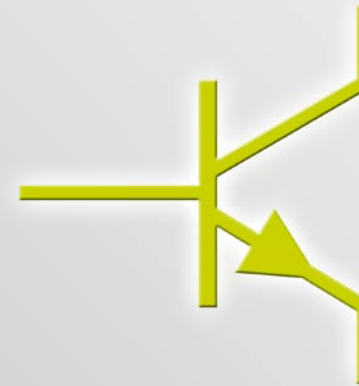
For ultra high speed single line ESD protection please refer to pages 29 - 31

Automotive LIN/CAN/FlexRay

Number of protected lines bidirectional	V_{RWM} (V)	C_{line} typ (pF)	C_{line} max (pF)	$P_{PP}^{[1]}$ max (W)	ESD rating ^[2] max (kV)	I_t max [μA] @ V_{RWM}	Configuration	Type	Package	Size (mm)
1	15 (diode 1) 24 (diode 2)	13	17	160	23	0.05		PESD1LIN	SOD323 (SC-76) 	1.7 x 1.25 x 0.95
2	24	11	17	200	23	0.05		PESD1CAN	SOT23 	2.9 x 1.3 x 1.0
		25	30	230	30	0.01		PESD2CAN		2.9 x 1.3 x 1.0
		11	17	200	23	0.05		PESD1FLEX		2.9 x 1.3 x 1.0

^[1] 8/20 μ s surge pulse acc. to IEC 61000-4-5

^[2] acc. to IEC 61000-4-2 (contact discharge)



Small-signal transistors

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Resistor-equipped transistors (RETs)

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RETs 500 mA	55
Low V_{CEsat} (BISS) RETs	55

Low V_{CEsat} (BISS) transistors

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Low V_{CEsat} (BISS) transistors single NPN	56
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Medium power transistors

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Medium power low V_{CEsat} (BISS) transistors NPN	64
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Single transistors

Package						SOT23	SOT323 (SC-70)	SOT416 (SC-75)	SOT883 (SC-101)
									
Size (mm)						2.9 x 1.3 x 1.0	2.0 x 1.25 x 0.95	1.6 x 0.8 x 0.77	1.0 x 0.6 x 0.5
P _{tot} (mW)						250	200	150	250
Polarity	V _{CEO} (V)	I _C (mA)	h _{FE} min	h _{FE} max	f _T min (MHz)				
NPN	25	100	450	1200	100		PMST5089		
	30	100	110 - 200	450 - 800	100	BC848B	BC848W		
			350	900	100		PMST5088		
	32	100	110 - 420	220 - 800	100	BCW31 / 32 / 33			
			180 - 380	310 - 630	250	BCW60B / C / D			
	40	100	120 - 270	270 - 560	100				2PC4617QM / RM
	45	100	110 - 420	220 - 800	100	BC847 / A / B / C	BC847W / AW / BW / CW	BC847T / AT / BT / CT	BC847AM / BM / CM
			120 - 380	220 - 630	100	BCX70G / H / J / K			
			110 - 200	220 - 450	100	BCW71 / 72			
			500	1250	100	PMBT6429	PMST6429		
	50	100	210 - 290	340 - 460	100 - 150	2PD601ART 2PD601ARL 2PD601ASL	2PD601ARW / SW		
			250	650	100	PMBT6428	PMST6428		
	60	100	110 - 200	220 - 450	100	BCV71 / 72			
	65	100	110 - 200	220 - 450	100	BC846 / A / B	BC846W / AW / BW	BC846T / AT / BT	
	80	100	20	80	60	BSS64			
	50	150	120 - 270	270 - 560	100		2PC4081Q / R / S	2PC4617Q / R	
			100 - 250	250 - 600	100	BC817 / -16 / -25 / -40	BC817W / -16W / -25W / -40W		
	45	500	100	600	100	BCX19			
			85 - 170	170 - 340	140 - 180	2PD602AQL 2PD602ARL 2PD602ASL	2PD1820AR / S		
	60	500	50	-	100		PMSTA05		
	80	500	100	-	100	PMBTA06	PMSTA06		
PNP	30	100	125 - 220	500 - 800	100	BC858B	BC858W		
	32	100	120 - 215	260 - 500	100	BCW29 / 30			
			180 - 380	310 - 630	100	BCW61B / C / D			
	40	100	120 - 270	270 - 560	100				2PA1774QM / RM / SM
	45	100	210 - 290	340 - 460	70 - 80	2PB709ART 2PB709ARL 2PB709ASL	2PB709ARW / SW		
			180 - 380	310 - 630	100	BCX71H / J / K			
			120 - 215	260 - 500	100	BCW69 / 70			
			125 - 420	250 - 800	100	BC857 / A / B / C	BC857W / AW / BW / CW	BC857T / AT / BT / CT	BC857AM / BM / CM
	60	100	120	260	150	BCW89			
	65	100	125 - 200	250 - 475	100	BC856 / A / B	BC856W / AW / BW	BC856T / AT / BT	
	100	100	30	-	50	BSS63			
	50	150	120 - 270	270 - 560	100		2PA1576Q / R / S	2PA1774Q / R / S	
	25	500	100	600	80	BCX18			
	45	500	100 - 250	250 - 600	80	BC807 / -16 / -25 / -40	BC807W / -16W / -25W / -40W		
			100	600	80	BCX17			
	50	500	85 - 170	170 - 340	100 - 140	2PB710ARL 2PB710ASL	2PB1219AQ / R / S		
	60	500	100	-	50		PMSTA55		
	80	500	100	-	50	PMBTA56	PMSTA56		

Double transistors

types in **bold** represent new products

Package						SOT457 (SC-74)	SOT363 (SC-88)	SOT666
								
Size (mm)						2.9 x 1.5 x 1.0	2.0 x 1.25 x 0.95	1.6 x 1.2 x 0.55
P _{tot} (mW)						600	300	300
Polarity	V _{CEO} (V)	I _C (mA)	h _{FE} min	h _{FE} max	f _T min (MHz)			
NPN	40	100	120	450	100		PUMX1	PEMX1
	45	100	200	450	100	BC847DS	BC847BS	BC847BV
	65	100	110	-	100		BC846S	
	50	150	200	450	100	BC846DS	BC846BS	
			120	560	100		PUMX2	
PNP	45	500	160	400	80	BC817DS		
	40	100	120	450	100	PIMT1	PUMT1	PEMT1
	45	100	200	450	100		BC857BS	BC857BV
	65	100	110	-	100		BC856S	
	45	500	200	450	100		BC856BS	
			160	400	80	BC807DS		
NPN/PNP	40	100	120	450	100		PUMZ1	PEMZ1
	45	100	200	450	100		BC847BPN	BC847BVN
	50	100	120	560	100	PIMZ2	PUMZ2	
	65	100	200	450	100		BC846BPN	
	12	500	200	-	250/100			PEMZ7
	45	500	160	400	100/80	BC817DPN		

Single and double switching transistors

Package							SOT223 (SC-73)	SOT89 (SC-62)	SOT23	SOT323 (SC-70)	SOT363 (SC-88)	SOT666	SOT883 (SC-101)
													
Size (mm)							6.5 x 3.5 x 1.65	4.5 x 2.5 x 1.5	2.9 x 1.3 x 1.0	2.0 x 1.25 x 0.95	2.0 x 1.25 x 0.95	1.6 x 1.2 x 0.55	1.0 x 0.6 x 0.5
P _{tot} (mW)							1700	1300	250	200	300	300	250
Configuration							single	single	single	single	double	double	single
Polarity	V _{CEO} (V)	I _C (mA)	h _{FE} min	h _{FE} max	f _T min (MHz)	t _{off} (ns)							
NPN	12	100	40	120	400	20			BSV52				
	40	100	100	300	180	1200			PMBS3904	PMSS3904			
					300	250		PXT2222A					
	15	200	40	120	500	20			PMBT2369	PMST2369			
	40	200	100	300	300	250			MMBT3904				
	30	600	100	300	250	250			PMBT3904	PMST3904	PMBT3904YS	PMBT3904VS	PMBT3904M
									PMBT2222	PMST2222			
	40	600	100	300	250	250	PZT4401	PXT4401	PMBT4401	PMST4401			
									MMBT2222A				
	40	800	100	300	300	250	PZT2222A		PMBT2222A	PMST2222A			
									BSR14				
	40	100	100	300	150	700			PMBS3906	PMSS3906			
PNP	40	200	100	300	250	300			MMBT3906				
									PMBT3906	PMST3906	PMBT3906YS	PMBT3906VS	PMBT3906M
	40	600	100	300	200	350	PZT4403	PXT4403	PMBT4403	PMST4403			
						365			PMBT2907				
	60	600	100	300	200	300				PMST2907A			
						365	PZT2907A	PXT2907A	PMBT2907A				
	40	200	100	300	300/250	250/300					PMBT3946YPN	PMBT3946VPN	

Small-signal transistors

Matched pair transistors

Package							SOT143B	SOT457 (SC-74)	SOT353 (SC-88A)	SOT363 (SC-88)	SOT666				
															
Size (mm)							2.9 x 1.3 x 1.0	2.9 x 1.5 x 1.0	2.0 x 1.25 x 0.95	2.0 x 1.25 x 0.95		1.6 x 1.2 x 0.55			
P _{tot} (mW)							250	380	300	300		300			
Polarity	V _{CEO} (V)	I _C (mA)	h _{FE} min	h _{FE} max	h _{FE1} /h _{FE2}	V _{BE1} - V _{BE2} (mV)									
NPN	30	100	110	800	0.7 ¹⁾	n.a.	BCV61/A/B/C ¹⁾								
	45	100	200	450	0.9 ¹⁾	2	BCM61B ¹⁾	BCM847DS		BCM847BS		BCM847BV			
					0.95	2			PMP4501G	PMP4501Y	PMP4501V				
					0.98	2			PMP4201G	PMP4201Y	PMP4201V				
	Configuration														
															
PNP	30	100	100	800	0.7 ¹⁾	n.a.	BCV62/A/B/C ¹⁾								
	45	100	200	450	0.9 ¹⁾	2	BCM62B ¹⁾	BCM857DS		BCM857BS		BCM857BV			
					0.95	2			PMP5501G	PMP5501Y	PMP5501V				
					0.98	2			PMP5201G	PMP5201Y	PMP5201V				
	65				100	200	450	0.9	2		BCM856DS		BCM856BS		
	Configuration														

¹⁾ I_{C1}/I_{E2}

Key features

- ▶ Current gain matching to 10 %, 5 % or 2 %
- ▶ Base-emitter voltage matching to 2 mV
- ▶ Choice of standard double transistor pinout or application-optimized pinout
- ▶ Common-emitter configuration for 5-pin type
- ▶ Range of small, very small and ultra small packages

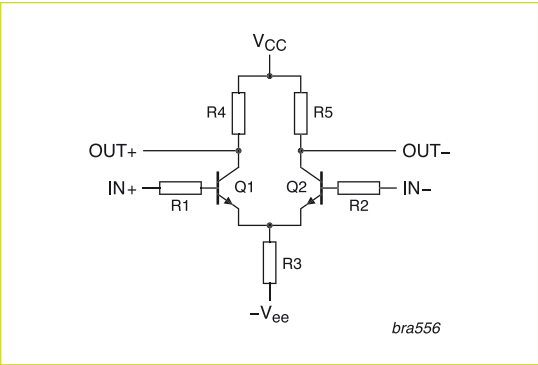
Key benefits

- ▶ Improved performance of current mirror and differential amplifier circuits
- ▶ Drop-in replacement for standard double transistors (BCM series)
- ▶ Simplified board layout (PMP series)
- ▶ Eliminates the need for costly additional trimming

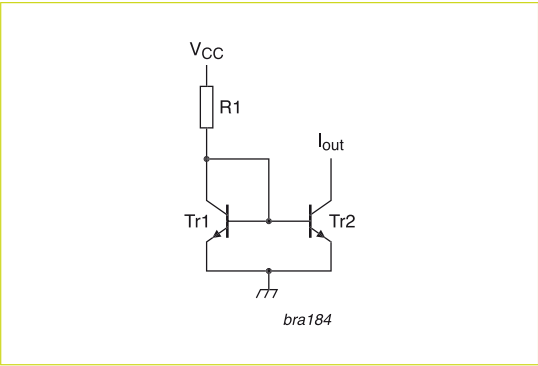
Key applications

- ▶ Current mirrors
- ▶ Differential and instrumentation amplifiers
- ▶ Logarithmic amplifiers
- ▶ Comparators

Differential amplifier



Current mirror



High voltage transistors

Package							SOT223 (SC-73)	SOT89 (SC-62)	SOT457 (SC-74)	SOT23	SOT323 (SC-70)
											
Size (mm)							6.5 x 3.5 x 1.65	4.5 x 2.5 x 1.5	2.9 x 1.5 x 1.0	2.9 x 1.3 x 1.0	2.0 x 1.25 x 0.95
P _{tot} (mW)							1700	1300	600	250	200
Polarity	V _{CEO} (V)	I _C (mA)	h _{FE} min	h _{FE} max	f _T min (MHz)						
NPN	80	100	20	-	60					BSS64	
	140	100	60	250	100					PMBT5550	PMST5550
	160	300	80	250	100					PMBT5551/BSR19A	PMST5551
	250	100	50	-	60		BF722	BF622		BF822	
	300	100	50	-	60		BF720	BF620		BF820	BF820W
	350	100	40	-	50		PZTA42	PXTA42		PMBTA42	PMSTA42
	400	300	50	200	20		PZTA44			PMBTA44	
	400	300	50	200	20		PZTA44			PMBTA44	
PNP	100	100	30	-	50					BSS63	
	250	100	50	-	60		BF723				
	300	100	50	-	60			BF623		BF823	
			50	-	60			BF621		BF821	
			50	-	60					BF821	
	300	100	40	-	50		PZTA92	PXTA92		PMBTA92	PMSTA92
2 x NPN	300	100	40	-	50				PMBTA42DS		

For high voltage transistors with increased performance please refer to our high voltage low V_{CEsat} (BISS) transistor portfolio on pages 56 - 64.

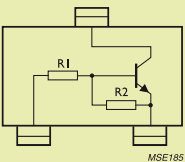
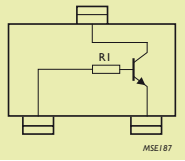
Low noise transistors

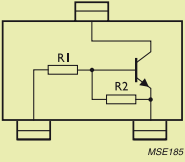
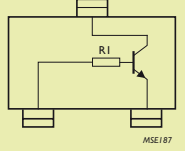
Package							SOT23	SOT323 (SC-70)
								
Size (mm)							2.9 x 1.3 x 1.0	2.0 x 1.25 x 0.95
P _{tot} (mW)							250	200
Polarity	V _{CEO} (V)	I _C (mA)	NF max (dB)	h _{FE} min	h _{FE} max	f _T min (MHz)		
NPN	30	100	4	200	450	100	BC849B	BC849BW
				420	800	100	BC849C	BC849CW
	45	100	4	200	450	100	BC850B	BC850BW
				420	800	100	BC850C	BC850CW
PNP	30	100	4	220	475	100	BC859B	BC859BW
				420	800	100	BC859C	BC859CW
	45	100	4	220	475	100	BC860B	BC860BW
				420	800	100	BC860C	BC860CW

Darlington transistors

Package					SOT223 (SC-73)	SOT89 (SC-62)	SOT23
							
Size (mm)					6.5 x 3.5 x 1.65	4.5 x 2.5 x 1.5	2.9 x 1.3 x 1.0
P _{tot} (mW)					1700	1300	250
Polarity	V _{CEO} (V)	I _C (mA)	h _{FE} min	f _T typ (MHz)			
NPN	30	500	10000	125			PMBTA13
			20000	125	PZTA14	PXTA14	PMBTA14
				220		BCV29	BCV27
	45	1000	2000	200	BSP50	BST50	
			10000	220		BCV49	BCV47
	60	500	2000	200	BSP51	BST51	
			1000	200	BSP52	BST52	
	80	1000	2000	200			
PNP	30	500	20000	125			PMBTA64
				220		BCV28	BCV26
	45	1000	2000	200	BSP60	BST60	
			10000	220		BCV48	BCV46
	60	500	2000	200	BSP61	BST61	
			1000	200	BSP62	BST62	

RETs 100 mA single

Package					SOT23		SOT323 (SC-70)	
								
Size (mm)					2.9 x 1.3 x 1.0		2.0 x 1.25 x 0.95	
P _{tot} (mW)					250		200	
V _{CEO} (V)	I _c (mA)	Configuration	R1 (kΩ)	R2 (kΩ)	NPN	PNP	NPN	PNP
50	100		1	1		PDTA113ET		PDTA113EU
			2.2	2.2	PDTC123ET	PDTA123ET	PDTC123EU	PDTA123EU
			4.7	4.7	PDTC143ET	PDTA143ET	PDTC143EU	PDTA143EU
			10	10	PDTC114ET	PDTA114ET	PDTC114EU	PDTA114EU
			22	22	PDTC124ET	PDTA124ET	PDTC124EU	PDTA124EU
			47	47	PDTC144ET	PDTA144ET	PDTC144EU	PDTA144EU
			100	100	PDTC115ET	PDTA115ET	PDTC115EU	PDTA115EU
			1	10		PDTA113ZT		PDTA113ZU
			2.2	10	PDTC123YT	PDTA123YT	PDTC123YU	PDTA123YU
			2.2	47	PDTC123JT	PDTA123JT	PDTC123JU	PDTA123JU
			4.7	10	PDTC143XT	PDTA143XT	PDTC143XU	PDTA143XU
			4.7	47	PDTC143ZT	PDTA143ZT	PDTC143ZU	PDTA143ZU
			10	47	PDTC114YT	PDTA114YT	PDTC114YU	PDTA114YU
			22	47	PDTC124XT	PDTA124XT	PDTC124XU	PDTA124XU
			47	10	PDTC144VT	PDTA144VT	PDTC144VU	PDTA144VU
			47	22	PDTC144WT	PDTA144WT	PDTC144WU	PDTA144WU
			2.2	-	PDTC123TT	PDTA123TT	PDTC123TU	PDTA123TU
			4.7	-	PDTC143TT	PDTA143TT	PDTC143TU	PDTA143TU
			10	-	PDTC114TT	PDTA114TT	PDTC114TU	PDTA114TU
			22	-	PDTC124TT	PDTA124TT	PDTC124TU	PDTA124TU
			47	-	PDTC144TT	PDTA144TT	PDTC144TU	PDTA144TU
			100	-	PDTC115TT	PDTA115TT	PDTC115TU	PDTA115TU

Package					SOT416 (SC-75)		SOT883 (SC-101)	
								
Size (mm)					1.6 x 0.8 x 0.77		1.0 x 0.6 x 0.5	
P _{tot} (mW)					150		250	
V _{CEO} (V)	I _c (mA)	Configuration	R1 (kΩ)	R2 (kΩ)	NPN	PNP	NPN	PNP
50	100		1	1		PDTA113EE		PDTA113EM
			2.2	2.2	PDTC123EE	PDTA123EE	PDTC123EM	PDTA123EM
			4.7	4.7	PDTC143EE	PDTA143EE	PDTC143EM	PDTA143EM
			10	10	PDTC114EE	PDTA114EE	PDTC114EM	PDTA114EM
			22	22	PDTC124EE	PDTA124EE	PDTC124EM	PDTA124EM
			47	47	PDTC144EE	PDTA144EE	PDTC144EM	PDTA144EM
			100	100	PDTC115EE	PDTA115EE	PDTC115EM	PDTA115EM
			1	10		PDTA113ZE		PDTA113ZM
			2.2	10	PDTC123YE	PDTA123YE	PDTC123YM	PDTA123YM
			2.2	47	PDTC123JE	PDTA123JE	PDTC123JM	PDTA123JM
			4.7	10	PDTC143XE	PDTA143XE	PDTC143XM	PDTA143XM
			4.7	47	PDTC143ZE	PDTA143ZE	PDTC143ZM	PDTA143ZM
			10	47	PDTC114YE	PDTA114YE	PDTC114YM	PDTA114YM
			22	47	PDTC124XE	PDTA124XE	PDTC124XM	PDTA124XM
			47	10	PDTC144VE	PDTA144VE	PDTC144VM	PDTA144VM
			47	22	PDTC144WE	PDTA144WE	PDTC144WM	PDTA144WM
			2.2	-	PDTC123TE	PDTA123TE	PDTC123TM	PDTA123TM
			4.7	-	PDTC143TE	PDTA143TE	PDTC143TM	PDTA143TM
			10	-	PDTC114TE	PDTA114TE	PDTC114TM	PDTA114TM
			22	-	PDTC124TE	PDTA124TE	PDTC124TM	PDTA124TM
			47	-	PDTC144TE	PDTA144TE	PDTC144TM	PDTA144TM
			100	-	PDTC115TE	PDTA115TE	PDTC115TM	PDTA115TM

RETs 100 mA double

Package					SOT457 (SC-74)		SOT363 (SC-88)			SOT666		
												
Size (mm)					2.9 x 1.5 x 1.0		2.0 x 1.25 x 0.95			1.6 x 1.2 x 0.55		
P _{tot} (mW)					600		300			300		
V _{CEO} (V)	I _c (mA)		R1 (kΩ)	R2 (kΩ)	NPN/NPN	NPN/PNP	NPN/NPN	NPN/PNP	PNP/PNP	NPN/NPN	NPN/PNP	PNP/PNP
50	100	R1 = R2	2.2	2.2			PUMH20	PUMD20	PUMB20	PEMH20	PEMD20	PEMB20
			4.7	4.7			PUMH15	PUMD15	PUMB15	PEMH15	PEMD15	PEMB15
			10	10		PIMD3	PUMH11	PUMD3	PUMB11	PEMH11	PEMD3	PEMB11
			22	22		PIMD2	PUMH1	PUMD2	PUMB1	PEMH1	PEMD2	PEMB1
			47	47			PUMH2	PUMD12	PUMB2	PEMH2	PEMD12	PEMB2
			100	100			PUMH24	PUMD24	PUMB24	PEMH24	PEMD24	PEMB24
		R1 ≠ R2	2.2	47			PUMH10	PUMD10	PUMB10	PEMH10	PEMD10	PEMB10
			4.7	10			PUMH18	PUMD18	PUMB18	PEMH18	PEMD18	PEMB18
			4.7	47			PUMH13	PUMD13	PUMB13	PEMH13	PEMD13	PEMB13
			10	47	PIMH9		PUMH9	PUMD9	PUMB9	PEMH9	PEMD9	PEMB9
			22	47			PUMH16	PUMD16	PUMB16	PEMH16	PEMD16	PEMB16
			47	22			PUMH17	PUMD17	PUMB17	PEMH17	PEMD17	PEMB17
		Only R1	47/2.2	47/47				PUMD48			PEMD48	
			2.2	-			PUMH30	PUMD30	PUMB30	PEMH30	PEMD30	PEMB30
			4.7	-			PUMH7	PUMD6	PUMB3	PEMH7	PEMD6	PEMB3
			10	-			PUMH4	PUMD4	PUMB4	PEMH4	PEMD4	PEMB4
			22	-			PUMH19	PUMD19	PUMB19	PEMH19	PEMD19	PEMB19
			47	-			PUMH14	PUMD14	PUMB14	PEMH14	PEMD14	PEMB14

Small-signal
transistors

RETs 500 mA

types in **bold** represent new products

Package					SOT457 (SC-74)		SOT23	
								
Size (mm)					2.9 x 1.5 x 1.0		2.9 x 1.3 x 1.0	
P _{tot} (mW)					600		250	
V _{CEO} (V)	I _c (mA)		R1 (kΩ)	R2 (kΩ)	NPN/NPN	NPN/PNP	NPN	PNP
50	500	R1 = R2	1.0	1.0			PDTD113ET	PDTB113ET
			2.2	2.2			PDTD123ET	PDTB123ET
		R1 ≠ R2	1.0	10	PIMN31	PIMC31	PDTD113ZT	PDTB113ZT
			2.2	10			PDTD123YT	PDTB123YT
		Only R1	2.2	-			PDTD123TT	PDTB123TT

Low V_{CEsat} (BISS) RETs

Package						SOT23
						
Size (mm)						2.9 x 1.3 x 1.0
P _{tot} (mW)						250
Polarity	V _{CEO} (V)	I _c (mA)		R1 (kΩ)	R2 (kΩ)	
NPN	40	600	R1 = R2	1	1	PBRN113ET
				2.2	2.2	PBRN123ET
			R1 ≠ R2	1	10	PBRN113ZT
				2.2	10	PBRN123YT
PNP	40	600	R1 = R2	1	1	PBRP113ET
				2.2	2.2	PBRP123ET
			R1 ≠ R2	1	10	PBRP113ZT
				2.2	10	PBRP123YT

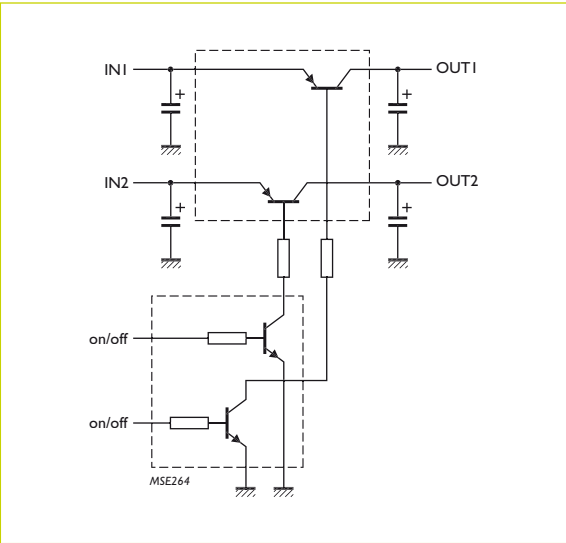
Low V_{CEsat} (BISS) transistors double

types in **bold** represent new products

Package										SOT96 (SO8)	SOT457 (SC-74)	SOT363 (SC-88)	SOT666
Size (mm)										4.9 x 3.9 x 1.75	2.9 x 1.5 x 1.0	2.0 x 1.25 x 0.95	1.6 x 1.2 x 0.55
P _{tot} (mW)										2000 ²⁾	750	430	500
V _{CE0} (V)	I _C (A)	Polarity	h _{FE} min	@ I _C (A)	@ V _{CE} (V)	V _{CEsat} typ (mV); I _C = 0.5 A; I _B = 0.05 A	V _{CEsat} max (mV)	@ I _C (A)	@ I _B (A)				
15	0.5	2 x NPN	200	0.01	2	170 ¹⁾	250	0.5	0.05				PBSS2515VS
		2 x PNP	200	0.01	2	170 ¹⁾	250	0.5	0.05				PBSS3515VS
		NPN/PNP	200	0.01	2	170 ¹⁾	250	0.5	0.05				PBSS2515VPN
		NPN/PNP	200	0.01	2	170 ¹⁾	250	0.5	0.05			PBSS2515YPN	
20	7.5	NPN/NPN	300	0.5	2	15	150	4	0.2	PBSS4021SN			
	6.3	PNP/PNP	250	0.5	2	24	225	4	0.2	PBSS4021SP			
	7.5 / 6.3	NPN/PNP	300/250	0.5	2	15/24	150/225	4	0.2	PBSS4021SPN			
30	5.7	NPN/NPN	300	0.5	2	57	250	4	0.4	PBSS4032SN ³⁾			
	4.8	PNP/PNP	200	0.5	2	70	390	4	0.4	PBSS4032SP ³⁾			
	5.7 / 4.8	NPN/PNP	300/200	0.5	2	57/70	250/390	4	0.4	PBSS4032SPN ³⁾			
40	1.0	NPN/PNP	300/250	0.5	5	130/150	500	1	0.1		PBSS4140DPN		
	2.0	NPN/PNP	300/250	0.5	5	80/100	400/530	2	0.2		PBSS4240DPN		
50	2.7	2 x NPN	300	0.5	2	50	340	2.7	0.27	PBSS4350SS			
		2 x PNP	200	0.5	2	60	370	2.7	0.27	PBSS5350SS			
		NPN/PNP	300/200	0.5	2	50/60	340/370	2.7	0.27	PBSS4350SPN			
60	1.0	2 x NPN	200	0.5	5	115	250	1	0.1		PBSS4160DS		
		2 x PNP	150	0.5	5	120	330	1	0.1		PBSS5160DS		
		NPN/PNP	200/150	0.5	5	115/120	250/330	1	0.1		PBSS4160DPN		
	6.7	NPN/NPN	300	0.5	2	20	190	4	0.2	PBSS4041SN			
	5.9	PNP/PNP	200	0.5	2	35	330	4	0.2	PBSS4041SP			
	6.7 / 5.9	NPN/PNP	300/200	0.5	2	20/35	190/330	4	0.2	PBSS4041SPN			

¹⁾ I_C/I_B=20
²⁾ Device mounted on a ceramic PCB, Al₂O₃, standard footprint.
³⁾ Optimized for high speed switching

Dual load switch using double RETs and double BISS transistors



Low V_{CEsat} (BISS) load switches

types in **bold** represent new products

Package				SOT96 (SO8)	SOT457 (SC-74)		SOT363 (SC-88)	SOT666
Size (mm)				4.9 x 3.9 x 1.75	2.9 x 1.5 x 1.0		2.0 x 1.25 x 0.95	1.6 x 1.2 x 0.55
P _{tot} (mW)				1500 ¹⁾	750 ¹⁾	600 ¹⁾	300 ²⁾	300 ²⁾
V _{CE0} (V)	I _C (A)	V _{CEsat} max (mV); I _C = 0.5A; I _B = 0.05A		R1, R2 (kΩ)				
15	0.5	250		2.2			PBLS1501Y	PBLS1501V
				4.7			PBLS1502Y	PBLS1502V
				10			PBLS1503Y	PBLS1503V
				22			PBLS1504Y	PBLS1504V
20	1	150		2.2			PBLS2001D	
				4.7			PBLS2002D	
				10			PBLS2003D	
				22			PBLS2004D	
	1.8	70		2.2		PBLS2021D		
				4.7		PBLS2022D		
				10		PBLS2023D		
				22		PBLS2024D		
	3	75		2.2	PBLS2001S			
				4.7	PBLS2002S			
				10	PBLS2003S			
				22				
40	0.5	350		2.2			PBLS4001Y	PBLS4001V
				4.7			PBLS4002Y	PBLS4002V
				10			PBLS4003Y	PBLS4003V
				22			PBLS4004Y	PBLS4004V
	1	170		47			PBLS4005Y	PBLS4005V
				2.2		PBLS4001D		
				4.7		PBLS4002D		
				10		PBLS4003D		
				22		PBLS4004D		
	1	180		47		PBLS4005D		
				2.2		PBLS6001D		
				4.7		PBLS6002D		
60	1	100		10		PBLS6003D		
				22		PBLS6004D		
				47		PBLS6005D		
				2.2		PBLS6021D		
	1.5	100		4.7		PBLS6022D		
				10		PBLS6023D		
				22		PBLS6024D		
				47				

¹⁾ Device mounted on a ceramic PCB, Al₂O₃, standard footprint
²⁾ Device mounted on an FR4 PCB, single-sided copper, tin-plated and standard footprint

Key features

- ▶ Low V_{CEsat} (BISS) transistor and resistor-equipped transistor (RET) in one package
- ▶ Low saturation voltage
- ▶ Low ‘threshold’ voltage (< 1 V) compared to MOSFET
- ▶ Low drive power required
- ▶ Range of small, very small and ultra small packages

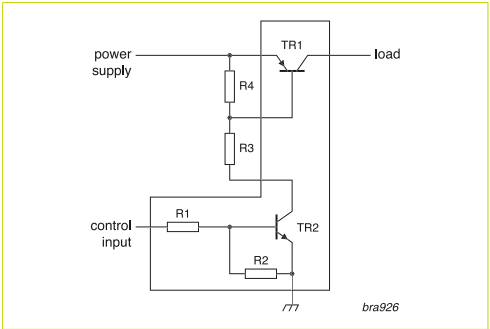
Key benefits

- ▶ Smaller end products
- ▶ Reduced component count
- ▶ Less sourcing effort
- ▶ Fewer solder points increase reliability
- ▶ Cost reduction
- ▶ More efficient, cooler running systems

Key applications

- ▶ Supply line switch
- ▶ Battery charger
- ▶ High-side switch for LEDs, drivers and backlights
- ▶ Portable equipment

BISS load switch



Low V_{CEsat} (BISS) transistors

High voltage low V_{CEsat} (BISS) transistors

types in **bold** represent new products

Package				SOT223 (SC-73)	SOT89 (SC-62)	SOT23
Size (mm)				6.5 x 3.5 x 1.65	4.5 x 2.5 x 1.5	2.9 x 1.3 x 1.0
P_{tot} (mW)				1700	1300	250
Polarity	$V_{CESM}^{1)}$	V_{CEO} (V)	I_C (A)			
NPN	500	150	1	PBHV8115Z		PBHV8115T
			2	PBHV8215Z		
		400	0.5	PBHV8540Z		PBHV8540T
			1	PBHV8140Z		
		500	0.15			PMBTA45
			0.4	PBHV8550Z		
PNP	500	150	1	PBHV9115Z	PBHV9115X	PBHV9115T
			2	PBHV9215Z		
		400	0.25	PBHV9040Z		PBHV9040T
			0.5	PBHV9540Z		
		500	0.15			PBHV9050T
			0.25	PBHV9050Z		

¹⁾ Collector-emitter peak voltage

Low V_{CEsat} modules – Schottky diode / (BISS) transistor

Package						SOT457 (SC-74)	SOT353 (SC-88A)
Size (mm)						2.9 x 1.5 x 1.0	2.0 x 1.25 x 0.95
P_{tot} (mW)						500	250
Transistor			Schottky rectifier			Configuration	
V_{CEO} max (V)	I_C max (A)	V_{CEsat} max (mV)	I_F max (A)	V_R max (V)	V_F max (mV)		
15	0.5	250	0.5	20	390		PMEM1505NG
40	1.0	210	1	20	550		PMEM4010ND
	2.0	400	1	20	550		PMEM4020ND
40	2.0	400	1	40	640		PMEM4020AND
	2.0	400	1	40	640		
15	0.5	250	0.5	20	390		PMEM1505PG
40	1.0	410	1	20	550		PMEM4010PD
	2.0	530	1	20	550		PMEM4020PD
40	2.0	530	1	40	640		PMEM4020APD
	2.0	530	1	40	640		

Key features

- ▶ Combination of low V_F (MEGA) Schottky rectifier and low V_{CEsat} (BISS) transistor in one package
- ▶ High forward current capability
- ▶ Low power dissipation

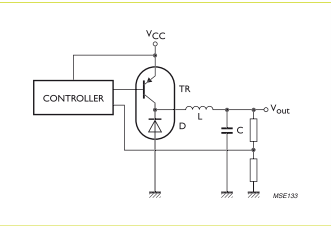
Key benefits

- ▶ Reduced component count
- ▶ Space savings of up to 32 %
- ▶ Higher efficiency
- ▶ Higher power density
- ▶ Cost reduction potential
- ▶ Simplified circuit design

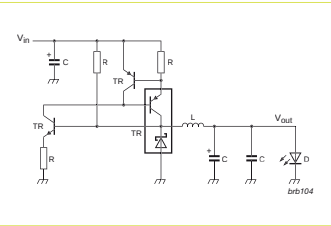
Key applications

- ▶ DC/DC conversion
- ▶ Inductive load driver
- ▶ Push-pull driver

Step-down DC/DC converter



Power LED driver



Low V_{CEsat} (BISS) transistors

Low V_{CEsat} (BISS) RETs

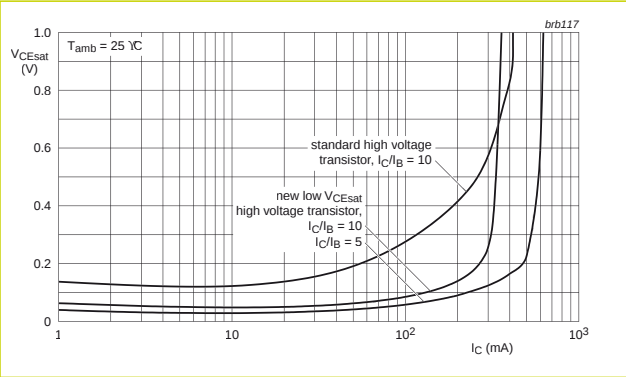
Package					SOT23	
						
Size (mm)					2.9 x 1.3 x 1.0	
P _{tot} (mW)					250	
V _{CEO} (V)	I _C (mA)		R1 (kΩ)	R2 (kΩ)	NPN	PNP
40	600	R1 = R2	1	1	PBRN113ET	PBRP113ET
			2.2	2.2	PBRN123ET	PBRP123ET
		R1 ≠ R2	1	10	PBRN113ZT	PBRP113ZT
			2.2	10	PBRN123YT	PBRP123YT

Advantages of low V_{CEsat} (BISS) technology

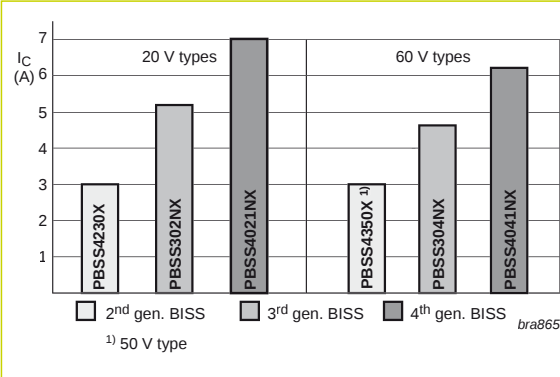
Our BISS (Breakthrough In Small-Signal) transistors show lowest V_{CEsat} values due to an innovative mesh-emitter technology and further technology improvement.

High voltage low V_{CEsat} (BISS)

V_{CEsat} improvement leads to higher I_C capability

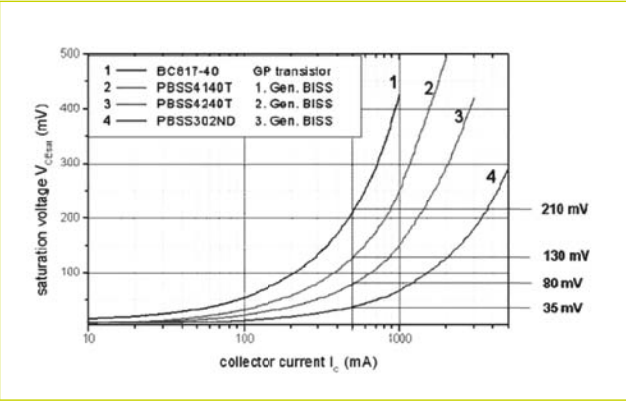


Improved collector current capabilities

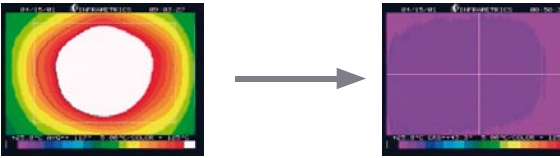


Saturation voltage:

General purpose versus low V_{CEsat} (BISS) transistors (NPN in SOT23/SOT457)



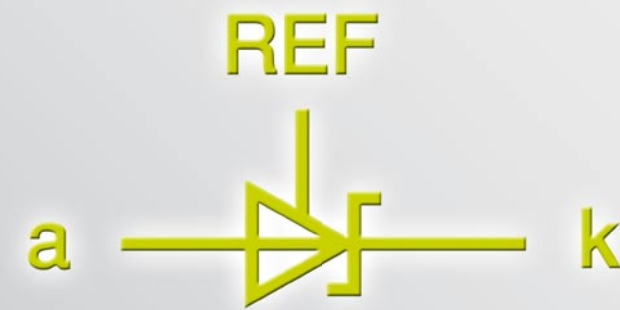
65 % heat reduction by BISS transistors



General purpose transistor $T_{case} = 110^{\circ}C$

3rd generation BISS transistor $T_{case} = 40^{\circ}C$

Temperature profile of device surface (T_{case}). Comparison of a general purpose transistor and a 3rd generation BISS transistor.



Standard linear products

Adjustable shunt voltage regulator IC	68
Low-dropout adjustable and fixed linear voltage regulator	69
Discrete voltage regulator	69
Constant current source	70

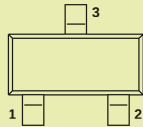
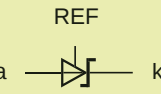
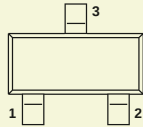
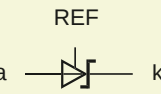
Adjustable shunt voltage regulator IC

types in **bold** represent new products

Package					SOT23				
									
Size (mm)					2.9 x 1.3 x 1.0				
P _{tot} (mW)					580				
Pinning configuration					normal pinning ¹⁾	mirrored pinning ¹⁾			
V _{KA} (V)	I _K (mA)	V _{ref}		T _{amb} (°C)					
20	80	1.24 V	1.5%	0 to 70	TLVH431CDBZR				
				-40 to 85	TLVH431IDBZR				
				-40 to 125	TLVH431QDBZR	TLVH431MQDBZR			
			1%	0 to 70	TLVH431ACDBZR				
				-40 to 85	TLVH431AIDBZR				
				-40 to 125	TLVH431AQDBZR	TLVH431AMQDBZR			
		0.5%	0 to 70	TLVH431BCDBZR					
			-40 to 85	TLVH431BIDBZR					
			-40 to 125	TLVH431BQDBZR	TLVH431BMQDBZR				
			36	100	2.495 V	2%	0 to 70	TL431CDBZR	
							-40 to 85	TL431IDBZR	
							-40 to 125	TL431QDBZR	
TL431SDT ¹⁾	TL431MSDT ¹⁾								
1%	0 to 70	TL431ACDBZR							
	-40 to 85	TL431AIDBZR							
	-40 to 125	TL431AQDBZR							
		TL431ASDT ¹⁾				TL431AMSDT ¹⁾			
0.5%	0 to 70	TL431BCDBZR							
	-40 to 85	TL431BIDBZR							
	-40 to 125	TL431BQDBZR							
		TL431BSDT ¹⁾				TL431BMSDT ¹⁾			

¹⁾ optimized for use with dedicated capacitive load

* Normal pinning vs. mirrored pinning

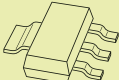
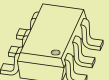
	Pin	Symbol	Description	Simplified outline	Grafic symbol
normal pinning	1	k	cathode		
	2	REF	reference		
	3	a	anode		
mirrored pinning	1	REF	reference		
	2	k	cathode		
	3	a	anode		

Low-dropout adjustable and fixed linear voltage regulator

types in **bold** represent new products

Package				SOT223 (SC-73)	
					
Size (mm)				6.5 x 3.5 x 1.65	
P _{tot} (mW)				1700	
				T _{amb} (°C)	
V _{max} (V)	I _{max} (A)	V _{out} (V)	V _{tolerance}	0 to 125	-40 to 125
20	1	1.25 adj	1%	NX1117CADJZ	NX1117IADJZ
		1.2		NX1117C12Z	NX1117I12Z
		1.5		NX1117C15Z	NX1117I15Z
		1.8		NX1117C18Z	NX1117I18Z
		1.9		NX1117C19Z	NX1117I19Z
		2.0		NX1117C20Z	NX1117I20Z
		2.5		NX1117C25Z	NX1117I25Z
		2.85		NX1117C285Z	NX1117I285Z
		3.3		NX1117C33Z	NX1117I33Z
		5.0		NX1117C50Z	NX1117I50Z
		12.0		NX1117C120Z	NX1117I120Z

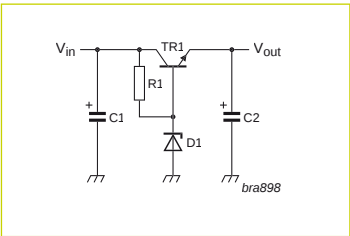
Discrete voltage regulator

Package					SOT223 (SC-73)	SOT457 (SC-74)
						
Size (mm)					6.5 x 3.5 x 1.65	2.9 x 1.5 x 1.0
P _{tot} (mW)					1300	380
					Zener diode	Transistor
V _{out} (V)	V _z min - V _z max (V)	V _{CEO} (V)	I _C (A)	h _{FE} min		
					@ I _z = 5 mA	@ I _C = 100 mA
2.5	3.23 - 3.37	45	0.1	160	PVR100AZ-B2V5	PVR100AD-B2V5
3.0	3.53 - 3.67	45	0.1	160	PVR100AZ-B3V0	PVR100AD-B3V0
3.3	3.82 - 3.98	45	0.1	160	PVR100AZ-B3V3	PVR100AD-B3V3
5.0	5.49 - 5.71	45	0.1	160	PVR100AZ-B5V0	PVR100AD-B5V0
12.3	12.7 - 13.3	45	0.1	160	PVR100AZ-B12V	PVR100AD-B12V

Key features

- ▶ A bipolar transistor and an integrated Zener diode, internally connected to build a voltage regulator
- ▶ Output voltage options V_{out}: 2.5 V, 3 V, 3.3 V, 5 V and 12 V
- ▶ Output power dissipation capability: 1300 mW in SOT223 and 380 mW in SOT457
- ▶ SMD plastic packages

Standard voltage regulator. PVR-series already include TR1 and D1, internally connected



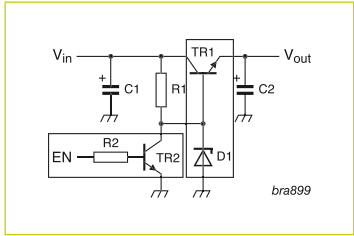
Key benefits

- ▶ Component count reduction
- ▶ Board space reduction
- ▶ Improved reliability

Key applications

- ▶ Linear voltage regulation

A resistor-equipped transistor (RET) adds an output enable function



Constant current source

Constant current source

SOT353 (SC-88A)							
Package							
Size (mm)	2.0 x 1.25 x 0.95						
P _{tot} (mW)	335						
Type	PSSI2021SAY						
Description	maximum supply voltage	maximum supply current	typical stabilized output current	minimum stabilized output current	maximum stabilized output current	typical load stability of stabilized output current	typical output current change over ambient temperature
Parameter	V _S max (V)	I _S max (mA)	I _{out} typ (µA)	I _{out} min (mA)	I _{out} max (mA)	ΔI _{out} /I _{out} typ (%)	ΔI _{out} /I _{out} typ (°C/K)
Condition		@ V _S = 12 V; I _{out} = 15 µA; V _{out} = 1 V to 10 V	@ V _S = 12 V; V _{out} = 1 V to 10 V; R _{ext} = open			@ V _S = 12 V; V _{out} = 1 V to 10 V	@ V _S = 12 V; V _{out} = 1 V; T _{amb} = -55 °C to 150 °C
Value	75>	2.2	15	0.015	50	0.5	0.15

Key features

- ▶ Single-chip constant current source
- ▶ Output current set by an external resistor
- ▶ Very small footprint package

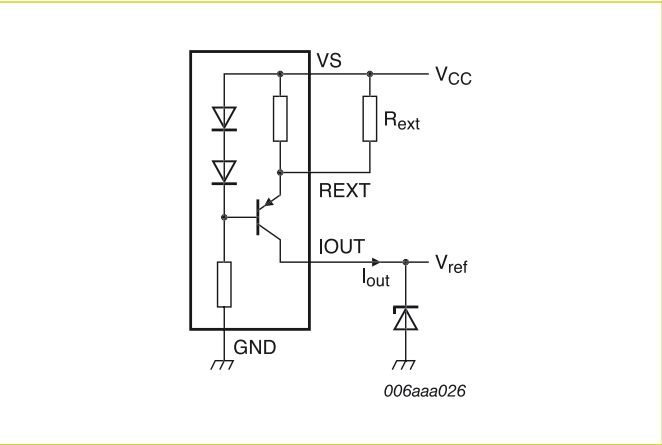
Key benefits

- ▶ Reduced component count and pick-and-place costs
- ▶ Smaller designs

Key applications

- ▶ Constant current LED driver
- ▶ Generic constant current source
- ▶ Active bias control for audio amplifiers

Voltage reference



MOSFETs

Small-signal MOSFETs

72

- Small-signal MOSFETs single (N-channel) < 50 V
- Small-signal MOSFETs single (N-channel) ≥ 50 V
- Small-signal MOSFETs dual (N-channel)
- Small-signal MOSFETs single (P-Channel)
- Small-signal MOSFET dual (P-channel) and FET-KYs

72
74
76
76
76

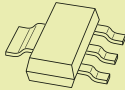
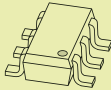
Power MOSFETs

78

- Power MOSFETs single (N-channel)
- Power MOSFETs single (P-channel)
- Power MOSFETs dual (N- and P-channel)

78
84
85

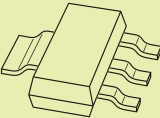
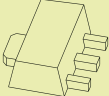
Small-signal MOSFETs single (N-channel) < 50V

Package													SOT223 (SC-73)		TSOP6 SOT457 (SC-74)	SOT23	SOT363 (SC-88)	SOT323 (SC-70)	SOT416 (SC-75)	SOT883 (SC-101)	
																					
Size (mm)													6.5 x 3.5 x 1.65		2.9 x 1.5 x 1.0	2.9 x 1.3 x 1.0	2.0 x 1.25 x 0.95	2.0 x 1.25 x 0.95	1.6 x 0.8 x 0.77	1.0 x 0.6 x 0.5	
P _{tot} (mW)													1700		600	250	300	200	150	250	
V _{DS} (V)	V _{GS} (V)	I _D (A)	V _{GS(th)} min(V)	V _{GS(th)} max(V)	t _{on} typ (ns)	t _{off} typ (ns)	Q _G typ (nC)	ESD protection	R _{DSon} typ (mΩ) @ V _{gs} =												
									10 V	4.5 V	2.5 V	1.8 V									
12	8	5.7	0.4	-	23	67	10.1	-	-	28	-	39			PMN28UN						
20	8	6.3	2	4	23	71	10.6	-	-	23	-	37			PMN23UN						
		5.7	0.4	-	23	71	10.6	-	-	27	-	39			PMN27UN						
		5.7	0.45	-	20	66	7.4	-	-	30	-	44				PMV30UN ¹⁾					
		3.76	0.65	-	35	84	5.4	-	-	56	77	-				PMV56XN ¹⁾					
		2.5	0.65	-	35	84	5.4	-	-	56	77	-				SI2302DS					
		1.05	0.4	-	6.5	65	-	-	-	140	-	240				BSH105					
		2.28	0.45	0.95	14.5	23.5	0.89	-	-	250	-	420								PMZ250UN	
		1	0.45	1	14.5	23.5	0.89	-	-	280	-	460					PMF280UN	PMR280UN			
	12	5.9	0.5	1.5	25	37	5.8	-	-	31	44	-				PMV31XN ¹⁾					
		2.15	0.5	1.5	16	17	0.72	-	-	270	440	-								PMZ270XN	
		1	0.5	1.5	16	17	0.72	-	-	290	460	-					PMF290XN	PMR290XN			
	15	5.7	1	2	24	35	13.1	-	28	34	-	-			PMN34LN						
		4.1	1	2	24	35	13.1	-	55	70	-	-			PMN55LN						
30	8	4.9	0.45	-	22	60	9.9	-	-	38	-	54			PMN34UN						
		4.9	0.45	-	18	50	9.3	-	-	40	-	55				PMV40UN ¹⁾					
		1.78	0.45	0.95	11.5	22.5	0.89	-	-	390	-	550								PMZ390UN	
		0.85	0.4	-	6	27	-	-	-	400 ²⁾	-	600 ²⁾				BSH103					
		0.8	0.45	1	11.5	22.5	0.89	-	-	400	-	580					PMF400UN	PMR400UN			
	12	1.87	0.5	1.5	16	19.5	0.65	-	-	350	520	-								PMZ350XN	
		0.87	0.35		16	19.5	-	-	-	370	550	-						PMF370XN			
		0.9	0.5	1.5	16	19.5	0.65	-	-	370	550	-					PMG370XN		PMR370XN		
	15	5.4	1	2	12	27	13.8	-	32	40	-	-			PMN40LN						
	20	10	1	2.8	18	44	24	-	20	30	-	-	BSP030								
		5.4	1	2	33	44	6.1	-	31	38	-	-			PMN38EN						
		5.2	1	2	33	44	6.1	-	32	42	-	-			PMN45EN						
		5.4	1	2	12	21.5	9.4	-	35	45	-	-				PMV45EN ¹⁾					
		4.6	1	2	8.4	17.8	8.8	-	40	49	-	-			PMN49EN						
		4.7	1	2	12	23.5	9.4	-	47	60	-	-				PMV60EN ¹⁾					
		1.9	1	2	11	41	6.4	-	77	102	-	-				BSH108					
		2.5	1.5	-	12	23.5	4.6	-	74	117	-	-				PMV117EN					
		6	1	2.8	14	36	-	-	80	120	-	-	BSP100								
		1.7	1.5	-	11.5	31	4.6	-	117 ²⁾	190 ²⁾	-	-				SI2304DS					

¹⁾ enhanced thermal capability
²⁾ max values

Small-signal MOSFETs single (N-channel) ≥ 50 V

types in **bold** represent new products

Package													SOT223 (SC-73)		SOT89 (SC-62)	SOT873	SOT23	SOT323 (SC-70)	SOT416 (SC-75)	SOT883 (SC-101)
																				
Size (mm)													6.5 x 3.5 x 1.65		4.5 x 2.5 x 1.5	3.3 x 3.3 x 0.85	2.9 x 1.3 x 1.0	2.0 x 1.25 x 0.95	1.6 x 0.8 x 0.77	1.0 x 0.6 x 0.5
P _{tot} (mW)													1700		1300	250	250	200	150	250
V _{DS} (V)	V _{GS} (V)	I _D (A)	V _{GS(th)} min(V)	V _{GS(th)} max(V)	t _{on} typ (ns)	t _{off} typ (ns)	Q _G typ (nC)	ESD protection	R _{DS(on)} typ (mΩ) @ V _{gs} =											
									10 V	4.5 V	2.5 V	1.8 V								
50	20	0.1	0.4	1.8	2	5	-	-	2800	3800 ³⁾	-	-					BSN20			
55	8	0.3	0.4	1.3	4	11	1	-	-	2300	2400	3100						BSH121		
	10	0.335	0.4	1.3	4	11	1	-	-	2300	2400	3100					BSH111			
	13	4.9	1	2	-	-	-	2KV	-	30	-	-	PHT11N06LT							
		3.5	1	2	-	-	-	2KV	-	65	-	-	PHT8N06LT							
		2.5	1	2	-	-	-	2KV	-	120	-	-	PHT6N06LT							
		2.5	2	4	-	-	-	2KV	120	-	-	-	PHT6N06T							
60	15	0.26	1	3.3	3	9	-	1KV	2800	3800	-	-						PMF3800SN		
		0.34	1	-	3	9	-	1KV	2800	3800	-	-					2N7002K			
		0.3	1	-	3	9	-	yes	2800	3800	-	-					BSH112			
		0.3	1	2.5	16	60	1.09	3KV	1100	1300	-	-					2N7002CK			
		0.3	1	2.5	tbd	tbd	tbd	-	2000 ²⁾	3000 ²⁾	-	-					2N7002P	2N7002PW	2N7002PT	2N7002PM
		0.3	1	2.5	tbd	tbd	tbd	2KV	1600 ²⁾	3000 ²⁾	-	-					2N7002BK	2N7002BKW	2N7002BKT	2N7002BKM
		0.57	1	-	6	7.2	-	-	780	1100	-	-						PMF780SN		
		0.55	1	3	6	7.2	1.05	-	780	1100	-	-							PMR780SN	
		1.22	1	3	6	7.2	1.05	-	760	1100	-	-								PMZ760SN
		0.25	0.8	3	-	-	-	-	2500	-	-	-					PMBF170			
	30	0.385	1	2.5	2.5	11	0.69	-	780	1200	-	-					2N7002E			
		0.475	1	2.5	2.5	11	0.69	-	780	1200	-	-					2N7002F			
		0.3	1	2.5	2.5	11	-	-	2800	3800	-	-					2N7002			
100	16	3.5	1	2	14	73	-	-	-	200	-	-	PHT4NQ10LT							
	20	0.19	1	-	3	12	-	-	-	5000	-	-					BST82			
		0.52	1	-	3	12	-	-	-	5000	-	-	BSP110							
		0.85	2	4	19	13	4.6	-	400	-	-	-						BSH114		
		0.15	1	2.8	3	12	-	-	3500	-	-	-					BSS123			
		3.5	2	4	21	31	7.4	-	200	-	-	-	PHT4NQ10T							
		3	2	4	-	-	-	-	57	-	-	-	PHT6NQ10T							
	30	1.9	2	4	10.5	12.5	7	-	213	-	-	-					PMV213SN ¹⁾			
200	20	0.55	0.4	2	10	45	-	-	1700	-	3000	-	BSP122							
		0.4	0.8	2.8	6	49	-	-	1600	-	-	-			BSS87					
		8.8	2	4	18	26	13.3	-	250	-	-	-				PML260SN				
220	20	7.3	2	4	20.8	24.3	13.2	-	320	-	-	-				PML340SN				
240	20	0.375	0.8	2	6	47	-	-	2800	7500 ²⁾	-	-	BSP89							
250	20	0.35	0.8	2	6	47	-	-	2800	-	-	-	BSP126							
300	20	0.35	0.8	2	6	46	-	-	3700	-	4800	-	BSP130							

¹⁾ enhanced thermal capability
²⁾ max values
³⁾ @ V_{gs} = 5 V

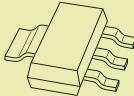
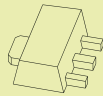
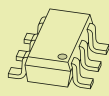
Small-signal MOSFETs dual (N-channel)

types in **bold** represent new products

Package														SOT363 (SC-88)	SOT666 (SC-88)
Size (mm)															
P _{tot} (mW)														300	300
V _{DS} (V)	V _{GS} (V)	I _D (A)	V _{GS(th)} min(V)	V _{GS(th)} max(V)	t _{on} typ (ns)	t _{off} typ (ns)	Q _G typ (nC)	ESD protection	R _{DSon} typ (mΩ) @ V _{gs} =						
									10 V	4.5 V	2.5 V	1.8 V			
20	8	0.87	0.45	1	14.5	23.5	-	-	-	280	-	460		PMGD280UN	
	12	0.86	0.5	1.5	16	17	0.72	-	-	290	460	-		PMGD290XN	
30	8	0.71	0.45	1	11.5	22.5	0.89	-	-	400	-	580		PMGD400UN	
	12	0.74	0.5	1.5	17	19.5	0.65	-	-	370	550	-		PMGD370XN	
	15	0.125	0.8	1.5	17	22	0.35	-	-	1800	2900	-		PMGD8000LN	
60	20	0.3	1	2.5	tbd	tbd	tbd	-	2000 ²⁾	3000 ²⁾	-	-		2N7002PS	2N7002PV
		0.3	1	2.5	tbd	tbd	tbd	2KV	1600 ²⁾	3000 ²⁾	-	-		2N7002BKS	2N7002BKV
		0.49	1	-	6	7.2	1.05	-	780	1100	-	-		PMGD780SN	

¹⁾ enhanced thermal capability ²⁾ max values

Small-signal MOSFETs single (P-channel)

Package														SOT223 (SC-73)	SOT89 (SC-62)	TSOP6 SOT457 (SC-74)	SOT23
Size (mm)																	
P _{tot} (mW)														1700	1300	600	250
V _{DS} (V)	V _{GS} (V)	I _D (A)	V _{GS(th)} min(V)	V _{GS(th)} max(V)	t _{on} typ (ns)	t _{off} typ (ns)	Q _G typ (nC)	ESD protection	R _{DSon} typ (mΩ) @ V _{gs} =								
									10 V	4.5 V	2.5 V	1.8 V					
12	8	1.52	0.4	-	6.5	65	-	-	-	80	-	140				BSH207	
		0.75	0.4	-	6.5	65	-	-	-	180	-	420					BSH205 ¹⁾
20	12	4.8	0.55	0.95	16	117	10	-	-	48	65	-				PMN50XP	
		3.9	0.55	0.95	28	101	7.6	-	-	65	90	-					PMV65XP ¹⁾
30	8	0.47	0.4	-	6.5	65	-	-	-	660	-	1100					BSH203
	20	3	1	2.8	20	50	-	-	220	330	-	-		BSP250			
		0.52	1	-	6.5	65	-	-	630	890	-	-					BSH202
50	20	0.13	0.8	2	3	7	-	-	6000	-	-	-					BSS84
60	20	0.3	1	-	6.5	65	-	-	2100	2700	-	-					BSH201
200	20	0.225	0.8	2.8	5	20	-	-	10000	-	-	-		BSP220			
240	20	0.2	0.8	2.8	5	20	-	-	10000	-	-	-			BSS192		
250	20	0.225	0.8	2.8	5	10	-	-	10000	-	-	-		BSP225			
300	20	0.21	1.95	2.8	5	15	-	-	17000 ²⁾	-	-	-		BSP230			

¹⁾ enhanced thermal capability ²⁾ max values

Small-signal MOSFET dual (P-channel) and FET-KYs

types in **bold** represent new products

Package														SOT1118			
																	
Size (mm)														2.0 x 2.0 x 0.65			
P _{tot} (mW)														>500			
Configuration	V _{DS} (V)	V _{GS} (V)	I _D (A)	V _{GS(th)} min(V)	V _{GS(th)} max(V)	t _{on} typ (ns)	t _{off} typ (ns)	Q _G typ (nC)	ESD protection	I _F (A)	V _R (V)	V _F typ. (mA)		R _{DSon} typ (mΩ) @ V _{gs} =			
														4.5 V	2.5 V	1.8 V	
dual	20	8	3.3	0.5	1.5	tbd	tbd	tbd	800 V	-	-	-		65	95	130	PMDPB65UP
single + schottky	20	8	3.3	0.5	1.5	tbd	tbd	tbd	800 V	2	30	455		65	95	130	PMFPB6545UP
			3.3	0.5	1.5	tbd	tbd	tbd	800 V	2.2	30	325		65	95	130	PMFPB6532UP

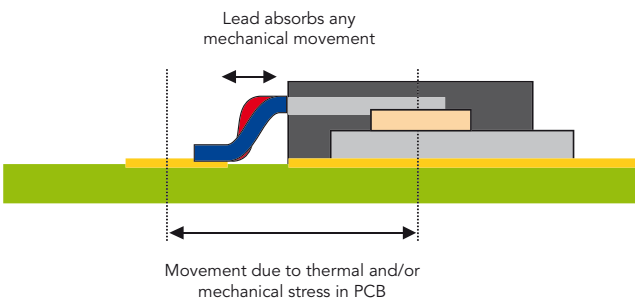
Power MOSFETs single (N-channel)

types in **bold** represent new products

V _{DS} (max) (V)	R _{DSon} (max) (mΩ) @ V _{gs} = 10 V	R _{DSon} (max) (mΩ) @ V _{gs} = 4.5 V	I _D (max) (A) @ 25 °C	Power-SO8 (LFPAK)	TO-220AB (SOT78)	D2PAK (SOT404)	DPAK (SOT428)		SO8 (SOT96-1)	IPAK (SOT533)
				3.95 x 4.9 x 1.1	15.6 x 10 x 4.4	11 x 10 x 4.3	6 x 6.6 x 2.3		4.9 x 3.9 x 1.75	6 x 6.6 x 2.3
20	2.65	3.7	100	PH3120L						
	-	2.7	100	PH2520U						
	-	5	32						PSMN006-20K	
	-	16 @ 5 V	44.7				PHD38N02LT			
	-	20 @ 5 V	10.9						PHKD6N02LT	
25	1.2	1.85	100	PSMN1R2-25YL						
	1.5	2.2	100	PSMN1R5-25YL						
	2.5	3.9	100	PH2525L						
	2.8	4.1	100	PH2625L						
	4	-	99	PH4025L						
	4.95	-	75				PHD96NQ03LT			
	5.5	8.2	81.7	PH5525L						
	5.8	-	75				PSMN005-25D			
	6	-	75				PHD108NQ03LT			
	6.3	9.5	78.7	PH6325L						
	6.3	10.6	75				PHD97NQ03LT			
	6.6	-	75							PHU97NQ03LT
	9	13	66	PH9025L						
	9	-	66.4				PHD78NQ03LT			PHU78NQ03LT
	9	-	61		PHP78NQ03LT					
	9.5	-	75				PHD77NQ03T			PHU77NQ03T
	10.5	-	66			PHB66NQ03LT	PHD66NQ03LT			
	-	3	100	PH2925U						

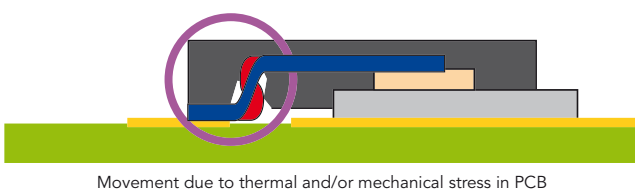
LFPAK for mechanical & thermal ruggedness

NXP LFPAK



LFPAK pins provide compliance and allow for thermal expansion due to temperature difference between the MOSFET & PCB and also mechanical strain due to PCB bending & flexing

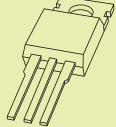
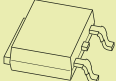
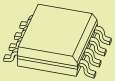
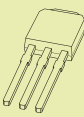
QFN Based Power-SO8



QFN sawn or micro-lead pins are fully encapsulated and do not allow for movement. Cracks in the mould compound can lead to moisture ingress & ionic contamination causing early failure of the MOSFET

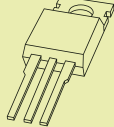
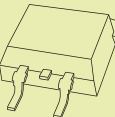
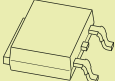
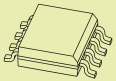
Power MOSFETs single (N-channel)

types in **bold** represent new products

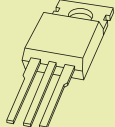
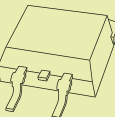
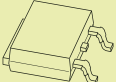
V_{DS} (max) (V)	R_{DSon} (max) (mΩ) @ $V_{gs} = 10\text{ V}$	R_{DSon} (max) (mΩ) @ $V_{gs} = 4.5\text{ V}$	I_D (max) (A) @ 25 °C	Power-SO8 (LFPAK) 	TO-220AB (SOT78) 	DPAK (SOT428) 	SO8 (SOT96-1) 	IPAK (SOT533) 
				3.95 x 4.9 x 1.1	15.6 x 10 x 4.4	6 x 6.6 x 2.3	4.9 x 3.9 x 1.75	6 x 6.6 x 2.3
30	1.3	1.95	100	PSMN1R3-30YL				
	1.7	2.1	100		PSMN1R6-30PL			
	1.7	2.6	100	PSMN1R7-30YL				
	1.8	-	-		PSMN1R8-30PL			
	2	3.2	100	PSMN2R0-30YL				
	2.1	2.8	100		PSMN2R0-30PL			
	2.4	3.9	100	PSMN2R5-30YL				
	2.7	-	-		PSMN2R7-30PL			
	2.8	-	75		PSMN003-30P			
	3	4.8	100	PSMN3R0-30YL				
	3.2	-	100	PH3230S				
	3.3	4.5	100	PH3330L				
	3.4	-	-		PSMN3R4-30PL			
	3.5	5.6	100	PSMN3R5-30YL				
	3.8	-	98	PH3830L				
	4	6.5	99	PSMN4R0-30YL				
	4.3	6.2	100		PSMN4R3-30PL			
	4.3	-	95.9	PH4330L				
	4.4	-	30.4				PHK31NQ03LT	
	4.8	-	84	PH4830L				
	5	8	84	PSMN5R0-30YL				
	5.5	-	20 @ 80 °C				PSMN005-30K	
	5.5	-	75		PHP101NQ03LT	PHD101NQ03LT		PHU101NQ03LT
	5.7	-	80	PH5330E				
	5.9	-	76.7	PH8030L				
	6	9.7	76.7	PH6030L				
	6	9.7	73	PSMN6R0-30YL				
	6.5	-	23.7				PHK28NQ03LT	
	7	11.3	65	PSMN7R0-30YL				
	7.9	11	68	PH7030L				
	8	13.8	55	PSMN9R0-30YL				
	8.2	-	67	PH8230E				
	8.9	-	20.3				PHK18NQ03LT	
	9	12.5	63	PH9030L				
	9.9	-	63	PH9930L				

Power MOSFETs single (N-channel)

types in **bold** represent new products

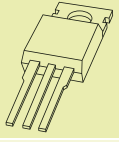
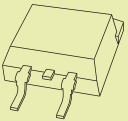
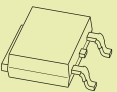
V_{DS} (max) (V)	R_{DSon} (max) (mΩ) @ $V_{gs} = 10\text{ V}$	R_{DSon} (max) (mΩ) @ $V_{gs} = 4.5\text{ V}$	I_D (max) (A) @ 25 °C	TO-220AB (SOT78) 	D2PAK (SOT404) 	DPAK (SOT428) 	SO8 (SOT96-1) 
				15.6 x 10 x 4.4	11 x 10 x 4.3	6 x 6.6 x 2.3	4.9 x 3.9 x 1.75
30	10	-	75			PHD71NQ03LT	
	13	-	68.9			PHD63NQ03LT	
	13.5	20	10				SI4410DY
	17	-	43.4	PHP36N03LT		PHD36N03LT	
	20	26	13.8				PHK13N03LT
	20	26	10.4				PHKD13N03LT
	22.0	-	-	PSMN022-30PL			
	30	-	6.3				PHN203
	100	200	3.4				PHN210
	100	200	3.4				PHN210T
36	-	14	11.8				PHK12NQ03LT
	4	-	75		PSMN004-36B		

types in **bold** represent new products

V_{DS} (max) (V)	R_{DSon} (max) (mΩ) @ $V_{gs} = 10\text{ V}$	R_{DSon} (max) (mΩ) @ $V_{gs} = 4.5\text{ V}$	I_D (max) (A) @ 25 °C	Power-SO8 (LFPAK) 	TO-220AB (SOT78) 	D2PAK (SOT404) 	DPAK (SOT428) 
				3.95 x 4.9 x 1.1	15.6 x 10 x 4.4	11 x 10 x 4.3	6 x 6.6 x 2.3
40	2	-	-	PSMN2R0-40YS			
	2.1	-	100		PSMN2R2-40PS		
	2.8	-	-		PSMN2R8-40PS		
	2.8	-	100	PSMN2R6-40YS			
	3.3	-	-	PSMN3R3-40YS			
	4.1	-	94.5	PH4840S			
	4.2	-	100	PSMN4R0-40YS			
	4.3	-	75		PHP176NQ04T		
	4.6	-	100		PSMN4R5-40PS		
	5.2	-	75		PHP143NQ04T		
	5.7	-	-	PSMN5R8-40YS			
	7.6	-	77		PSMN8R0-40PS		
	8	-	75		PHP101NQ04T	PHB101NQ04T	
	8.6	-	70	PSMN8R3-40YS			
	14	-	-	PSMN014-40YS			
55	3.7	-	75		PHP191NQ06LT	PHB191NQ06LT	
	5.8	-	75		PSMN005-55P	PSMN005-55B	
	7	-	75		PHP110NQ06LT	PHB110NQ06LT	
	7.1	-	75		PHP119NQ06T	PHB119NQ06T	
	8.3	9.9	62.5	PH955L			
	10.5	-	75				PSMN010-55D
	17.3	21	40	PH1955L			
	20	-	54		PHP54N06T		
	36	45	24	PH3855L			
	70	-	19		PHP21N06LT	PHB21N06LT	PHD21N06LT
	75	-	21		PHP21N06T		
	75	-	20.3		PHP20N06T	PHB20N06T	
	77	-	18				PHD20N06T

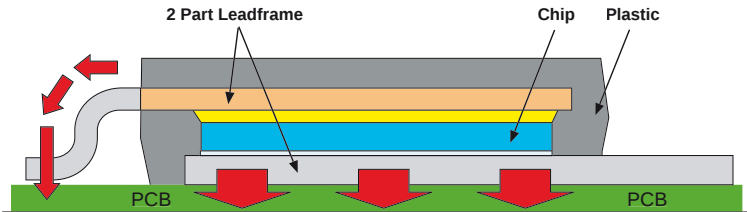
Power MOSFETs single (N-channel)

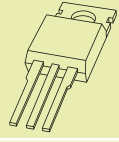
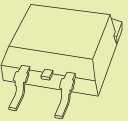
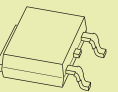
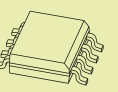
types in **bold** represent new products

V_{DS} (max) (V)	R_{DSon} (max) (mΩ) @ $V_{gs} = 10\text{ V}$	R_{DSon} (max) (mΩ) @ $V_{gs} = 4.5\text{ V}$	I_D (max) (A) @ 25 °C	Power-SO8 (LFPAK)	TO-220AB (SOT78)	D2PAK (SOT404)	DPAK (SOT428)
							
				3.95 x 4.9 x 1.1	15.6 x 10 x 4.4	11 x 10 x 4.3	6 x 6.6 x 2.3
60	3.6	-	75			PSMN004-60B	
	22	-	52		PHP52N06T		
	150	-	10.3		PHP3055E		PHD3055E
	-	43	34		PHP32N06LT	PHB32N06LT	
75	5	-	75		PHP165NQ08T		
	5	-	75		PSMN005-75P	PSMN005-75B	
	5.6	-	75		PHP160NQ08T	PHB160NQ08T	
	8.5	-	75		PSMN008-75P	PSMN008-75B	
	9	-	75		PHP110NQ08T	PHB110NQ08T	
	13	-	75		PHP75NQ08T		
	16	-	73		PHP79NQ08LT		
	16.5	-	45.8	PH1875L			
	28	34	30	PH3075L			
	50 @ 11 V	-	27		PHP29N08T	PHB29N08T	
	4.1	-	100		PSMN4R4-80PS		
	4.7	-	100		PSMN5R0-80PS		
80	6.4	-	-	PSMN6R0-80YS			
	6.5	-	-		PSMN6R5-80PS		
	8.5	-	82	PSMN8R2-80YS			
	8.7	-	-		PSMN8R7-80PS		
	11	-	-	PSMN011-80YS			
	11	-	74		PSMN012-80PS		
	12.9	-	60	PSMN013-80YS			
	17.0	-	-		PSMN017-80PS		
	19.5	-	-	PSMN018-80YS			
	27.5	-	34	PSMN026-80YS			
	46	-	-	PSMN045-80YS			
	46	-	22		PSMN050-80PS		

Power-SO8 (LFPAK) Design

- ▶ Low Thermal resistance
- ▶ Low Electrical resistance
- ▶ Low Inductance



V_{DS} (max) (V)	R_{DSon} (max) (mΩ) @ $V_{gs} = 10\text{ V}$	R_{DSon} (max) (mΩ) @ $V_{gs} = 4.5\text{ V}$	I_D (max) (A) @ 25 °C	Power-SO8 (LFPAK)	TO-220AB (SOT78)	D2PAK (SOT404)	DPAK (SOT428)	SO8 (SOT96-1)
								
				3.95 x 4.9 x 1.1	15.6 x 10 x 4.4	11 x 10 x 4.3	6 x 6.6 x 2.3	4.9 x 3.9 x 1.75
100	8.8	-	75		PSMN009-100P	PSMN009-100B		
	15	-	75		PSMN015-100P	PSMN015-100B		
	23	-	34.3	PH20100S				
	25	-	47		PHP45NQ10T	PHB45NQ10T		
	25	-	47		PHP45NQ10TA			
	25	-	47				PSMN025-100D	
	28	-	47			PHB47NQ10T		
	28	-	11.6					PHK12NQ10T
	38	-	6.3 @ 80 °C					PSMN038-100K
	40	-	35				PHD34NQ10T	
	50	-	28			PHB27NQ10T		
	90	-	18		PHP18NQ10T	PHB18NQ10T	PHD18NQ10T	
	90	-	3					
	90	-	3					PHKD3NQ10T
105	25	-	47		PHP45NQ11T			
110	15	-	75		PSMN015-110P			
	40	-	35		PHP34NQ11T			
	50	-	27.6		PHP27NQ11T			
	70	-	23		PHP23NQ11T			
	90	-	18		PHP18NQ11T			

NXP Power solutions make your PC Energy Efficient

MOSFETs for high efficiency power management

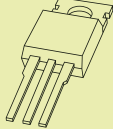
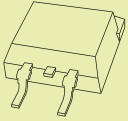
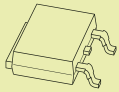
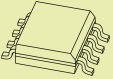
Smaller, faster, cooler

- ▶ Class leading LFPAK package with state of the art Trench 6 silicon technology
 - **Smaller:** Power-SO8 form factor LFPAK
 - **Faster:** Best in class switching performance
 - **Cooler:** Higher efficiency equals lower temperatures
 - **Easier:** easier to use in development and production than other Power-SO8 packages

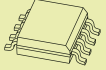
High performance MOSFETs for DC-DC converters, OR-ing and load switching

- ▶ Supported by Secure supply/Capacity availability (Silicon & Package)

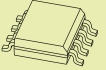
Power MOSFETs single (N-channel)

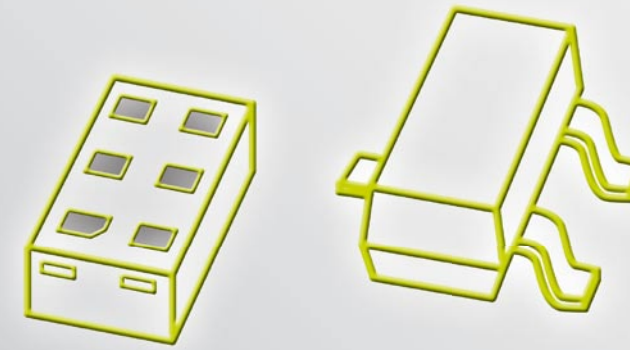
V_{DS} (max) (V)	R_{DSon} (max) (mΩ) @ $V_{gs} = 10\text{ V}$	R_{DSon} (max) (mΩ) @ $V_{gs} = 4.5\text{ V}$	I_D (max) (A) @ 25 °C	Power-SO8 (LFPAK)	TO-220AB (SOT78)	D2PAK (SOT404)	DPAK (SOT428)		SO8 (SOT96-1)	HVSON8 (SOT873-1)
										
				3.95 x 4.9 x 1.1	15.6 x 10 x 4.4	11 x 10 x 4.3	6 x 6.6 x 2.3		4.9 x 3.9 x 1.75	3.3 x 3.3 x 0.85
150	30	-	55.5		PSMN030-150P	PSMN030-150B				
	35	-	50		PSMN035-150P	PSMN035-150B				
	42	-	45.1			PHB45NQ15T				
	59	-	43	PSMN059-150Y						
	63	-	29		PHP30NQ15T		PSMN063-150D			
	65	-	28.5		PHP28NQ15T					
	75	-	5						PHK5NQ15T	
	85	-	3.5 @ 80 °C						PSMN085-150K	
200	57	-	39		PSMN057-200P	PSMN057-200B				
	70	-	35		PSMN070-200P	PSMN070-200B				
	77	-	32.7		PHP33NQ20T	PHB33NQ20T				
	102	-	21.5	PSMN102-200Y						
	130	-	20		PHP20NQ20T	PHB20NQ20T	PSMN130-200D			
	165	-	2.9 @ 80 °C						PSMN165-200K	
	294	-	8.8							PML260SN
	400	-	8.7		PHP9NQ20T		PHD9NQ20T			
220	386	-	7.3							PML340SN

Power MOSFETs single (P-channel)

V_{DS} (max) (V)	R_{DSon} (max) (mΩ) @ $V_{gs} = 10\text{ V}$	R_{DSon} (max) (mΩ) @ $V_{gs} = 4.5\text{ V}$	I_D (max) (A) @ 25 °C	SO8 (SOT96-1)
				
				4.9 x 3.9 x 1.75
-16	-	120	-4.66	PHK04P02T
-20	-	50	-7.9	PMK50XP
-30	19	-	-14.9	PMK30EP PMK35EP

Power MOSFETs dual (N- and P-channel)

V_{DS} (max) (V)	R_{DSon} (max) (mΩ) @ $V_{gs} = 10\text{ V}$	R_{DSon} (max) (mΩ) @ $V_{gs} = 4.5\text{ V}$	I_D (max) (A) @ 25 °C	Configuration	SO8 (SOT96-1)
					
					4.9 x 3.9 x 1.75
20	-	20 @ 5 V	10.9	dual N-channel	PHKD6N02LT
30	20	26	10.4	dual N-channel	PHKD13N03LT
30	30	-	6.3	dual N-channel	PHN203
30	100	200	3.4	dual N-channel	PHN210 PHN210T
30, -30	100, 250	-	3.5, -2.3 @ 80 °C	complementary pair	PHC21025
-30	250	-	-2.3 @ 80 °C	dual P-channel	PHP225
100	90	-	3	dual N-channel	PHKD3NQ10T
300, -300	6000, 17000	-	0.34, -0.235 @ 80 °C	complementary pair	PHC2300



Packages

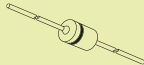
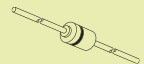
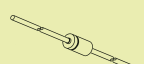
Package cross reference	88
Packing methods	90
Minimized outline drawings and reflow soldering footprint	96
Package overview	107

Package cross reference

NXP	Industry standard names	Size (l x w x h)	Pins / leads	P _{tot} (mW)	Package	Competitor synonyms							
						Rohm	Toshiba	ON Semi	Renesas	Infineon	Diodes Inc	KEC	Vishay
SOD27	DO-35	4.25 x 1.85 x 0.56	2	500		GSD			DO-35		DO-35		DO-204AH
SOD66	DO-41	4.8 x 2.6 x 0.81	2	1300		GSR	DO-41				DO-41		DO-204AL
SOD68	DO-34	3.04 x 1.6 x 0.55	2	500		MSD							
SOD80C	MiniMelf	3.5 x 1.5 x 1.5	2	300		LLDS			LLD		MiniMELF		MiniMELF
SOD87	Melf	3.5 x 2.05 x 2.05	2	1000									
SOD123F	-	2.6 x 1.6 x 1.1	2	830		PMDU	S-Flat	SOD-123-FL			Power-DI123	SMF	
SOD123W	-	2.6 x 1.7 x 1.0	2	900			S-Flat	SOD-123-FL			Power-DI123		
SOD128	-	3.8 x 2.6 x 1.0	2	1000		PMDT	M-Flat						
SOD323	SC-76	1.7 x 1.25 x 0.95	2	400			USC	SOD-323	URP	SOD323	SOD-323	USC	SOD323
SOD323F	SC-90	1.7 x 1.25 x 0.7	2	830		UMD2	US-Flat				Power-DI323		
SOD523	SC-79	1.2 x 0.8 x 0.6	2	500		EMD2	ESC/TESC	SOD-523	UFP	SC79		ESC	SOD523
SOD882	-	1.0 x 0.6 x 0.5	2	250			CTS2			TSLP-2	DFN1006-2		
SOD882D	-	1.0 x 0.6 x 0.37	2	250						TSLP-2-7	DFN1006H4-2		
SOD131 SMA	DO-214AC	4.25 x 2.67 x 2.14	2	900		PMDS (SOD-106)		SMA Case 403D-02			SMA	SMA	
SOD132 SMB	DO-214AA	4.32 x 3.62 x 2.29	2	1000				SMB Case 403A-03			SMB		
SOD133 SMC	DO-214AB	6.86 x 5.91 x 2.34	2	1200				SMC Case 403-03			SMC		
SOT1061	HUSON3	2.0 x 2.0 x 0.65	3	1300				WDFN3			DFN2020-3		PowerPAK SC706L
SOT23	-	2.9 x 1.3 x 1.0	3	250		SSD3/SST3		SOT-23		SOT23	SOT-23	SOT-23	SOT23
SOT323	SC-70	2.0 x 1.25 x 0.95	3	200		UMD3/UMT3	USM	SC-70	CMAK/CMPAK	SOT323	SOT-323	USM	SC-70 3 leads
SOT416	SC-75	1.6 x 0.8 x 0.77	3	150		EMD3/EMT3	SSM	SC-75	SMPAK	SC75			SC-75A
SOT663	-	1.6 x 1.2 x 0.55	3	300									
SOT883	SC-101	1.0 x 0.6 x 0.5	3	250			SS CSP2			TSLP-3-1	DFN1006-3		
SOT89	SC-62	4.5 x 2.5 x 1.5	3	1300		MPT3	PW-Mini	SOT-89	UPAK (SOT89)	SOT89		SOT-89	
SOT143B	-	2.9 x 1.3 x 1.0	4	250			CP4		MPAK-4R	SOT143	SOT-143		
SOT223	SC-73	6.5 x 3.5 x 1.65	4	1700				SOT-223		SOT223	SOT-223	SOT-223	SOT223

NXP	Industry standard names	Size (l x w x h)	Pins / leads	P _{tot} (mW)	Package	Competitor synonyms							
						Rohm	Toshiba	ON Semi	Renesas	Infineon	Diodes Inc	KEC	Vishay
SOT353	SC-88A	2.0 x 1.25 x 0.95	5	300		UMD5/UMT5	USV	SC-88A	CMPAK-5(T)			USV	SOT353
SOT665	-	1.6 x 1.2 x 0.55	5	300		EMD5/EMT5	ESV	SOT-553	VSON-5			TESV	
SOT1082	VSON6U	2.3 x 3.5 x 0.85	6	-									
SOT363	SC-88	2.0 x 1.25 x 0.95	6	300		UMD6/UMT6	US6	SC-88	CMPAK-6	SOT363	SOT-363	US6	SOT363
SOT457	SC-74	2.9 x 1.5 x 1.0	6	750		SMD6/SMT6	SM6	SC-74	TSOP-6	SC74		TSOP6	TSOP-6
SOT666	-	1.6 x 1.2 x 0.55	6	300		EMD6/EMT6	ES6	SOT-563	SMFPAK-6	SOT666	SOT563	TES6	SC89-6lead
SOT1118	-	2.0 x 2.0 x 0.65	6	1300				6 Lead DFN			DFN2020B-6		
SOT886	XSON6	1.45 x 1.0 x 0.5	6	250									
SOT891	XSON6	1.0 x 1.0 x 0.5	6	-			CS6						
SOT505	TSSOP8	3.0 x 3.0 x 1.1	8	-				TSSOP-8				TSSOP8	
SOT873	HVSON8	3.3 x 3.3 x 0.85	8	1500									
SOT96	SO8	4.9 x 3.9 x 1.75	8	1500		SOP8	FM8	SOIC-8 NB	SOP-8			FLP-8	SO8
SOT983	HXSON8	1.7 x 1.35 x 0.5	8	-						TSSOP38			
SOT1059	XSON10U	1.0 x 2.5 x 0.5	10	-									
SOT552	TSSOP10	3.0 x 3.0 x 1.1	10	-				Micro10		TSSOP10			
SOT984	HXSON12	2.5 x 1.35 x 0.5	12	-									
SOT108	SO14	8.65 x 3.9 x 1.75	14	-		SOP14				DSO14			
SOT402	TSSOP14	5.0 x 4.4 x 1.1	14	-									
SOT109	SO16	9.9 x 3.9 x 1.75	16	-		SOP16		SOIC-16		DSO16		FLP-16	
SOT519	SSOP16	4.9 x 3.9 x 1.73	16	-									
SOT985	HXSON16	3.3 x 1.35 x 0.5	16	-				Micro10		TSSOP10			
SOT163	SO20	12.8 x 7.5 x 2.65	20	1250									
SOT360	TSSOP20	6.5 x 4.4 x 1.1	20	-				TSSOP20		TSSOP20			
SOT510	TSSOP38	9.7 x 4.4 x 1.1	38	-						TSSOP38			
SOT357	TQFP64	10 x 10 x 1	64	-									

Packing methods

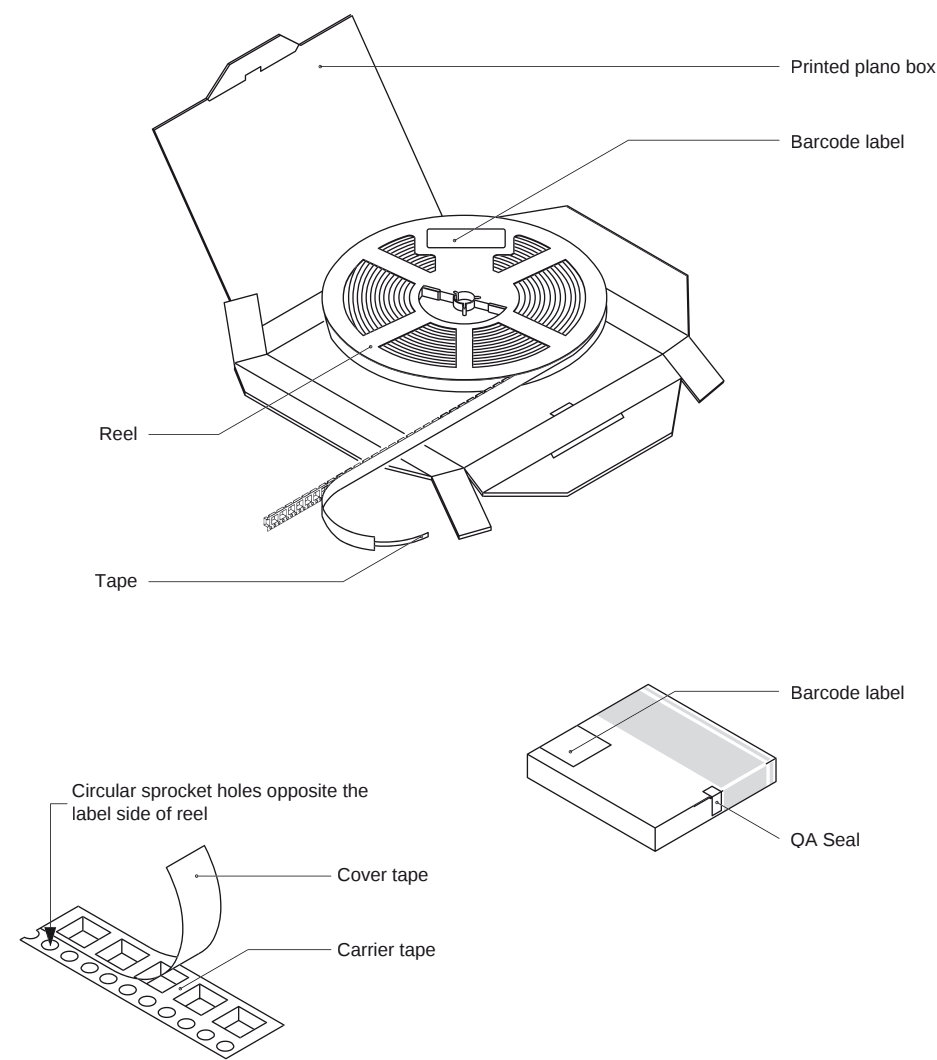
Package	Packing method and tape dimension	Reel dimension (d x w)	Package	Packing quantity						
				2000	2500	3000	4000	5000	8000	10000
SOD27	26 mm tape ammo pack, axial			-	-	-	-	-143	-	-
	52 mm tape ammo pack, axial			-	-	-	-	-	-	-133
	52 mm reel pack, axial			-	-	-	-	-	-	-113
SOD66	52 mm tape ammo pack, axial			-	-	-	-	-	-	-133
	52 mm reel pack, axial			-	-	-	-	-	-	-113
SOD68	26 mm tape ammo pack, axial			-	-	-	-	-143	-	-
	52 mm reel pack, axial			-	-	-	-	-	-	-113
	52 mm tape ammo pack, axial			-	-	-	-	-	-	-133
SOD80C	4 mm pitch, 8 mm tape and reel	180 x 8 mm		-	-115	-	-	-	-	-
	4 mm pitch, 8 mm tape and reel	330 x 8 mm		-	-	-	-	-	-	-135
SOD87	4 mm pitch, 8 mm tape and reel	180 x 8 mm		-115	-	-	-	-	-	-
	4 mm pitch, 8 mm tape and reel	330 x 8 mm		-	-	-	-	-	-135	-
SOD123F	4 mm pitch, 8 mm tape and reel	180 x 8 mm		-	-	-115	-	-	-	-
SOD123W	4 mm pitch, 8 mm tape and reel	180 x 8 mm		-	-	-115	-	-	-	-
SOD128	4 mm pitch, 12 mm tape and reel	180 x 12 mm		-	-	-115	-	-	-	-
SOD323	4 mm pitch, 8 mm tape and reel	180 x 8 mm		-	-	-115	-	-	-	-
	4 mm pitch, 8 mm tape and reel	286 x 8 mm		-	-	-	-	-	-	-135
SOD323F	4 mm pitch, 8 mm tape and reel	180 x 8 mm		-	-	-115	-	-	-	-
SOD523	2 mm pitch, 8 mm tape and reel	180 x 8 mm		-	-	-	-	-	-315	-
	4 mm pitch, 8 mm tape and reel	180 x 8 mm		-	-	-115	-	-	-	-
	4 mm pitch, 8 mm tape and reel	286 x 8 mm		-	-	-	-	-	-	-135
SOD882	2 mm pitch, 8 mm tape and reel	180 x 8 mm		-	-	-	-	-	-	-315
SOD882D	2 mm pitch, 8 mm tape and reel	180 x 8 mm		-	-	-	-	-	-	-315
SOT1061	4 mm pitch, 8 mm tape and reel	180 x 8 mm		-	-	-115	-	-	-	-
SOT23	4 mm pitch, 8 mm tape and reel	180 x 8 mm		-	-	-215	-	-	-	-
	4 mm pitch, 8 mm tape and reel	286 x 8 mm		-	-	-	-	-	-	-235
SOT323	4 mm pitch, 8 mm tape and reel	180 x 8 mm		-	-	-115	-	-	-	-
	4 mm pitch, 8 mm tape and reel	286 x 8 mm		-	-	-	-	-	-	-135
SOT416	4 mm pitch, 8 mm tape and reel	180 x 8 mm		-	-	-115	-	-	-	-
	4 mm pitch, 8 mm tape and reel	286 x 8 mm		-	-	-	-	-	-	-135
SOT663	4 mm pitch, 8 mm tape and reel	180 x 8 mm		-	-	-	-115	-	-	-
SOT883	2 mm pitch, 8 mm tape and reel	180 x 8 mm		-	-	-	-	-	-	-315

types in **bold** represent new products

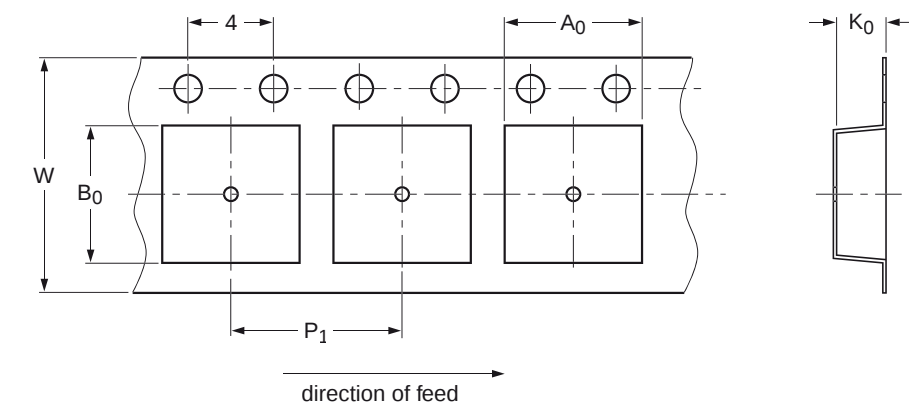
Package	Packing method and tape dimension	Reel dimension (d x w)	Taping	Package	Packing quantity							
					1000	1400	2500	3000	4000	5000	8000	10000
SOT89	8 mm pitch, 12 mm tape and reel	180 x 12 mm	T1		-115	-	-	-	-	-	-	-
	8 mm pitch, 12 mm tape and reel	330 x 12 mm	T1		-	-	-	-	-135	-	-	-
	8 mm pitch, 12 mm tape and reel	180 x 12 mm	T3		-146	-	-	-	-	-	-	-
	8 mm pitch, 12 mm tape and reel	180 x 12 mm	T4		-147	-	-	-	-	-	-	-
SOT143B	4 mm pitch, 8 mm tape and reel	180 x 8 mm			-	-	-	-215	-	-	-	-
	4 mm pitch, 8 mm tape and reel	286 x 8 mm			-	-	-	-	-	-	-	-235
SOT223	8 mm pitch, 12 mm tape and reel	180 x 12 mm			-115	-	-	-	-	-	-	-
	8 mm pitch, 12 mm tape and reel	330 x 12 mm			-	-	-	-	-135	-	-	-
SOT353	4 mm pitch, 8 mm tape and reel	180 x 8 mm	T1		-	-	-	-115	-	-	-	-
	4 mm pitch, 8 mm tape and reel	286 x 8 mm	T1		-	-	-	-	-	-	-	-135
	4 mm pitch, 8 mm tape and reel	180 x 8 mm	T2		-	-	-	-125	-	-	-	-
	4 mm pitch, 8 mm tape and reel	286 x 8 mm	T2		-	-	-	-	-	-	-	-165
SOT665	2 mm pitch, 8 mm tape and reel	180 x 8 mm			-	-	-	-	-	-	-315	-
	4 mm pitch, 8 mm tape and reel	180 x 8 mm			-	-	-	-	-115	-	-	-
SOT363	4 mm pitch, 8 mm tape and reel	180 x 8 mm	T1		-	-	-	-115	-	-	-	-
	4 mm pitch, 8 mm tape and reel	286 x 8 mm	T1		-	-	-	-	-	-	-	-135
	4 mm pitch, 8 mm tape and reel	180 x 8 mm	T2		-	-	-	-125	-	-	-	-
	4 mm pitch, 8 mm tape and reel	286 x 8 mm	T2		-	-	-	-	-	-	-	-165
SOT457	4 mm pitch, 8 mm tape and reel	180 x 8 mm	T1		-	-	-	-115	-	-	-	-
	4 mm pitch, 8 mm tape and reel	286 x 8 mm	T1		-	-	-	-	-	-	-	-135
	4 mm pitch, 8 mm tape and reel	180 x 8 mm	T2		-	-	-	-125	-	-	-	-
	4 mm pitch, 8 mm tape and reel	286 x 8 mm	T2		-	-	-	-	-	-	-	-165
SOT666	2 mm pitch, 8 mm tape and reel	180 x 8 mm			-	-	-	-	-	-	-315	-
	4 mm pitch, 8 mm tape and reel	180 x 8 mm			-	-	-	-	-115	-	-	-
SOT1118	4 mm pitch, 8 mm tape and reel	180 x 8 mm			-	-	-	-115	-	-	-	-
SOT886	4 mm pitch, 8 mm tape and reel	180 x 8 mm	T1		-	-	-	-	-	-115	-	-
	4 mm pitch, 8 mm tape and reel	180 x 8 mm	T4		-	-	-	-	-	-132	-	-
SOT891	4 mm pitch, 8 mm tape and reel	180 x 8 mm	T4		-	-	-	-	-	-132	-	-
SOT505	8 mm pitch, 12 mm tape and reel	330 x 12 mm			-	-	-118	-	-	-	-	-
SOT873	8 mm pitch, 12 mm tape and reel	180 x 12 mm			-	-118	-	-	-	-	-	-
SOT96	8 mm pitch, 12 mm tape and reel	180 x 12 mm			-115	-	-	-	-	-	-	-
	8 mm pitch, 12 mm tape and reel	330 x 12 mm			-	-	-118	-	-	-	-	-

types in **bold** represent new products

Tape and reel pack for SMD packages



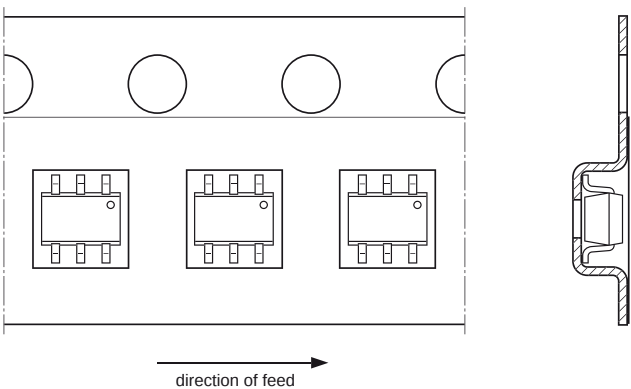
Carrier tape - tape and reel



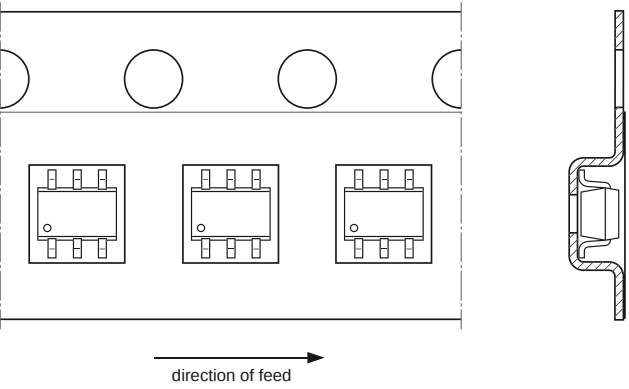
P_1 = pitch (see table packing methods)
 W = tape width (see table packing methods)
Compartment width (A_0), length (B_0) and depth (K_0) depending on package

Product orientation (tape and reel pack) T1-T4

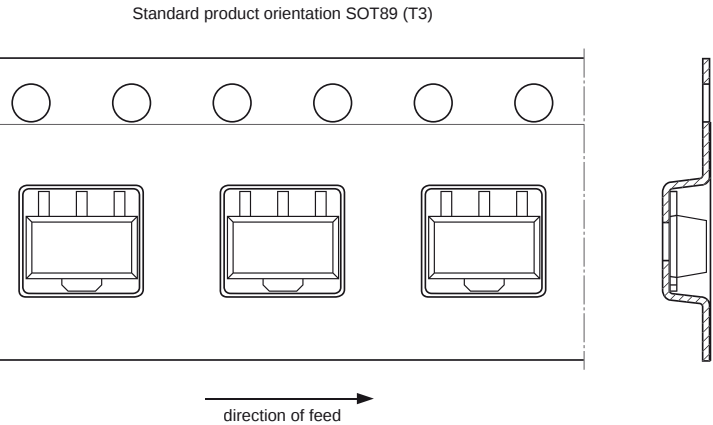
T1 taping



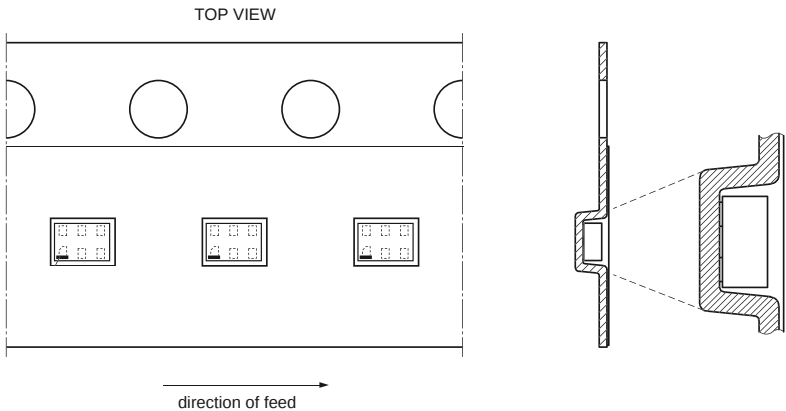
T2 taping



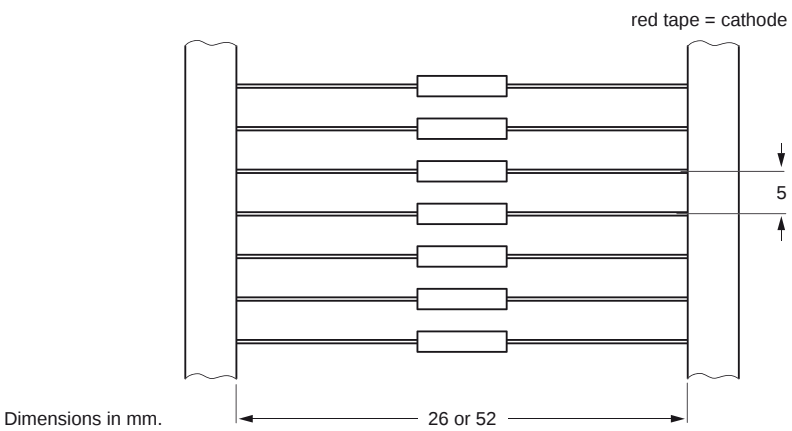
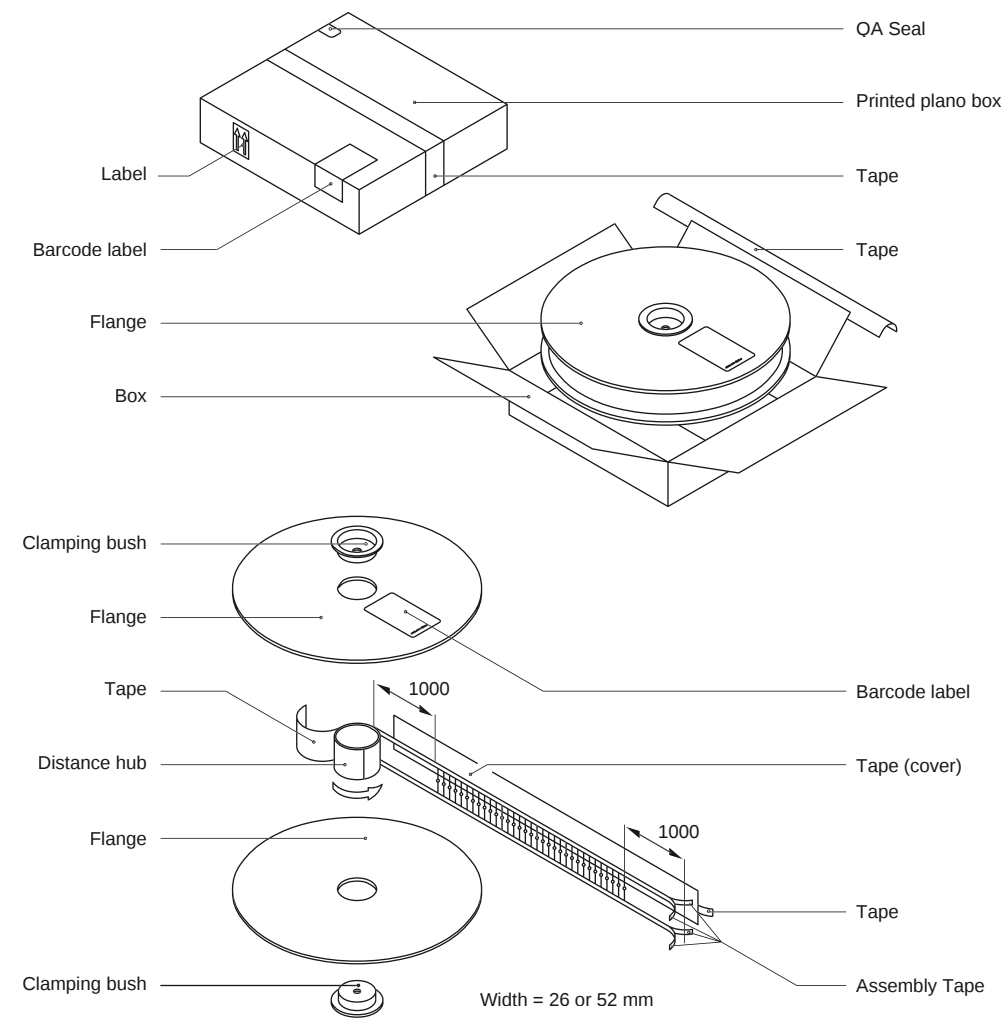
T3 taping



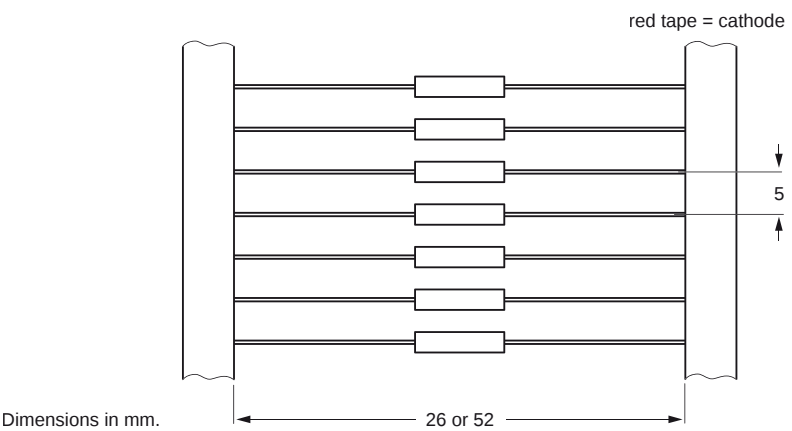
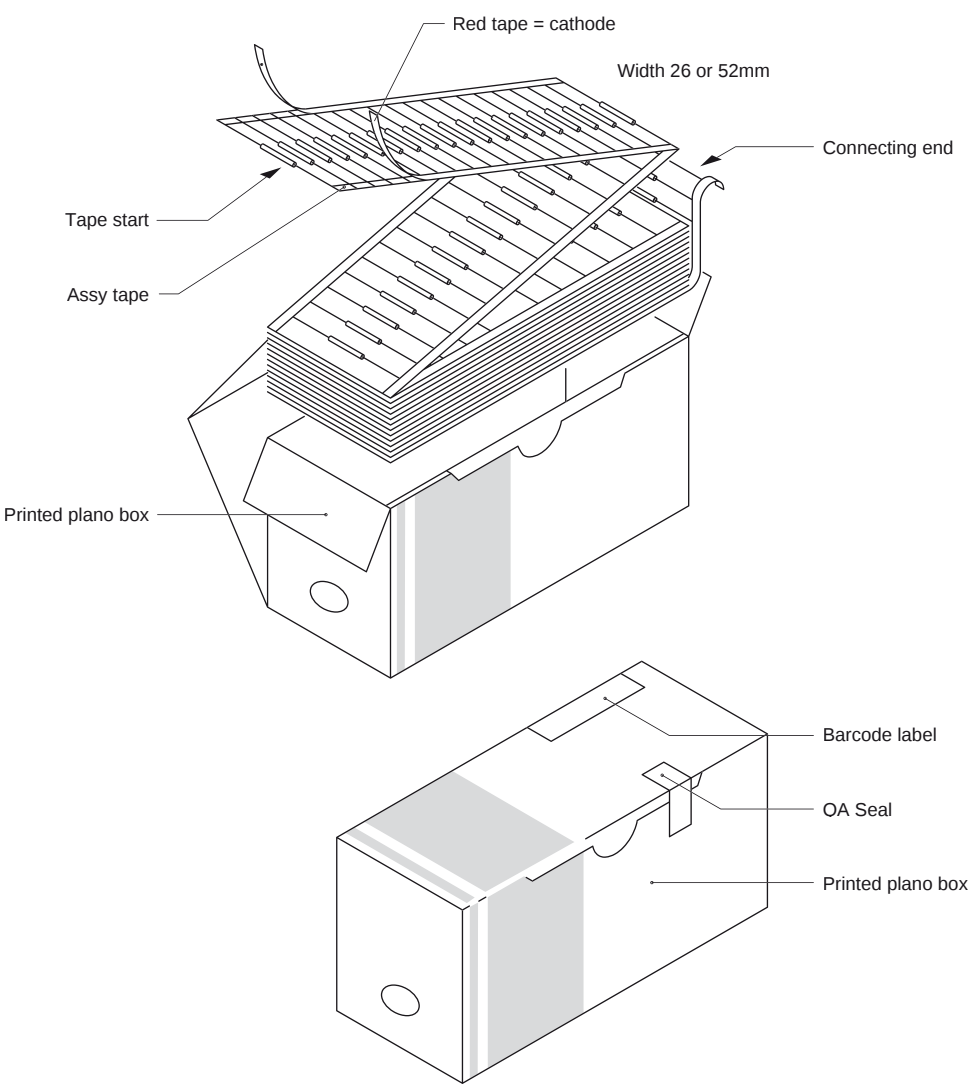
T4 taping



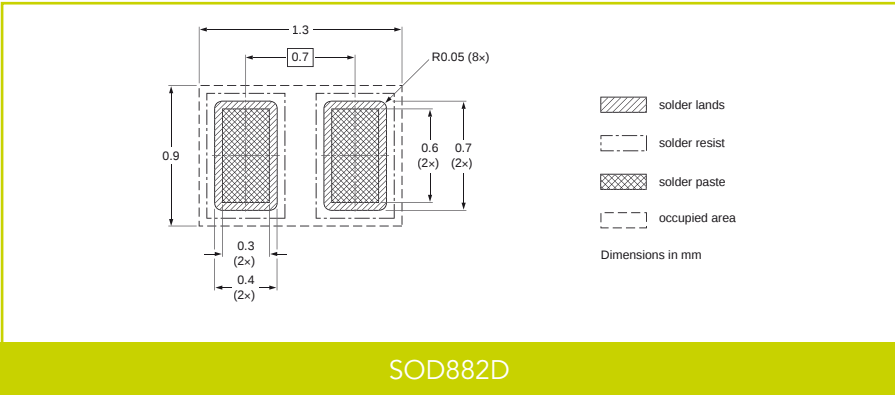
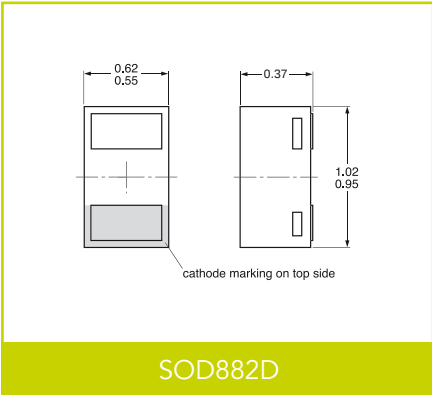
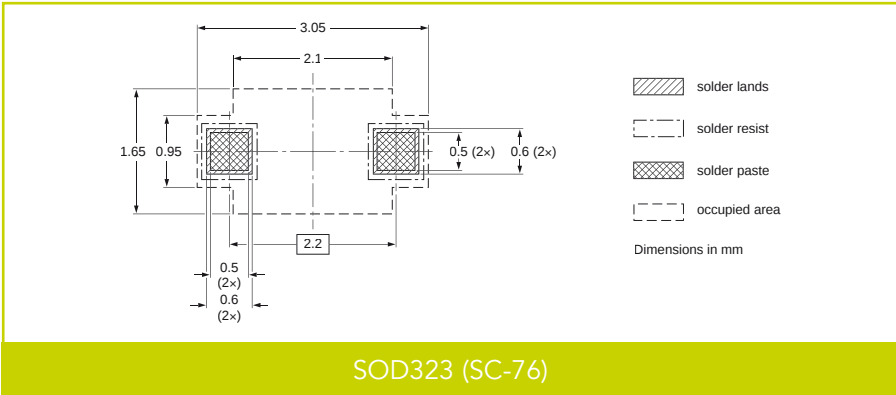
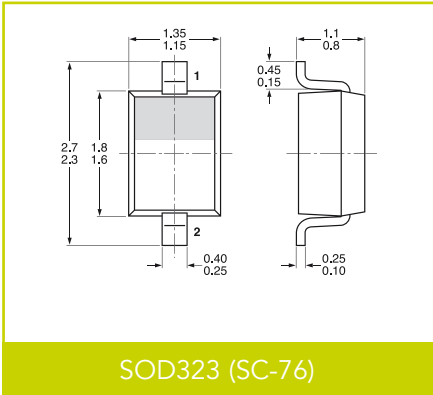
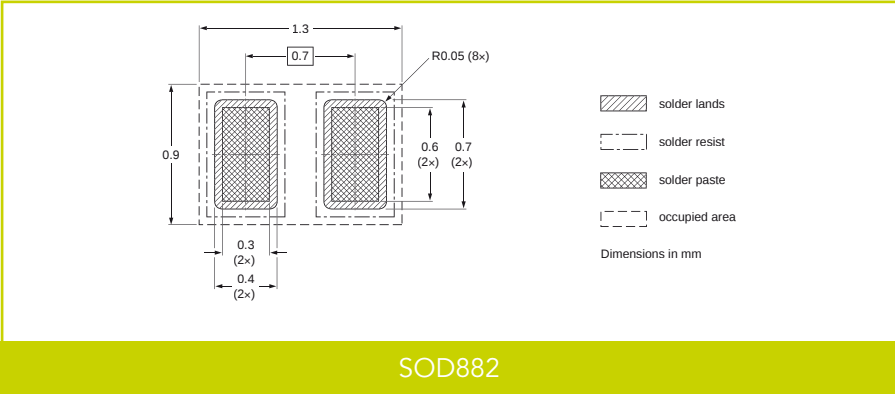
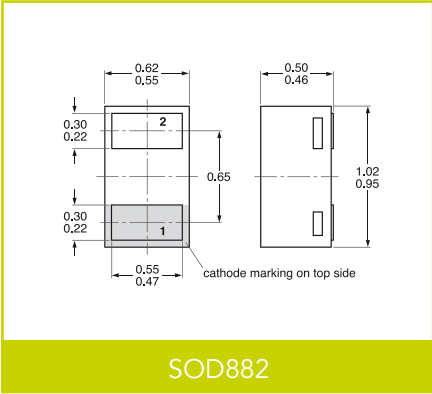
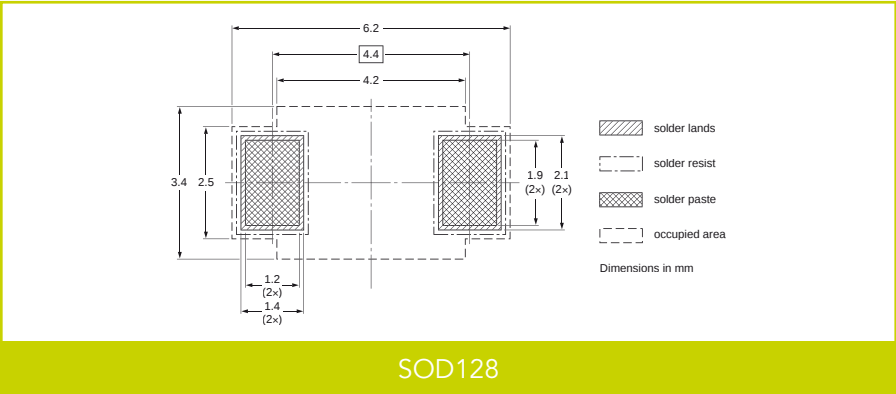
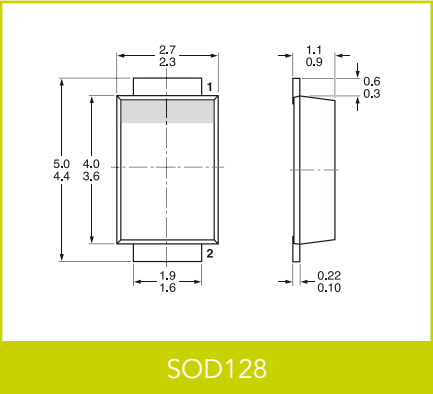
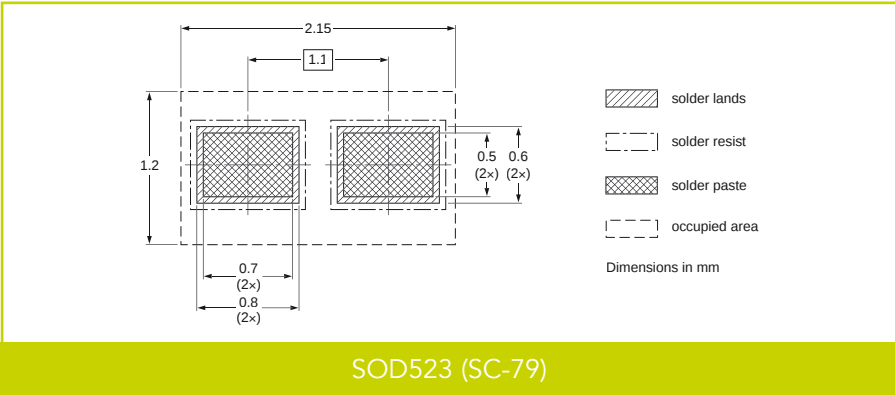
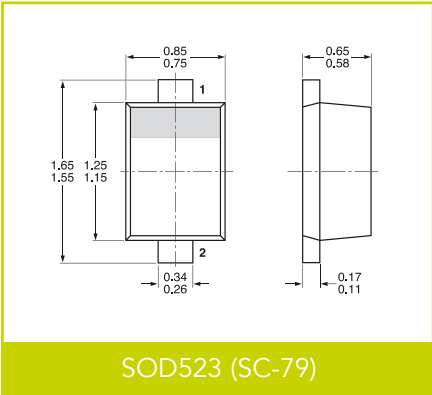
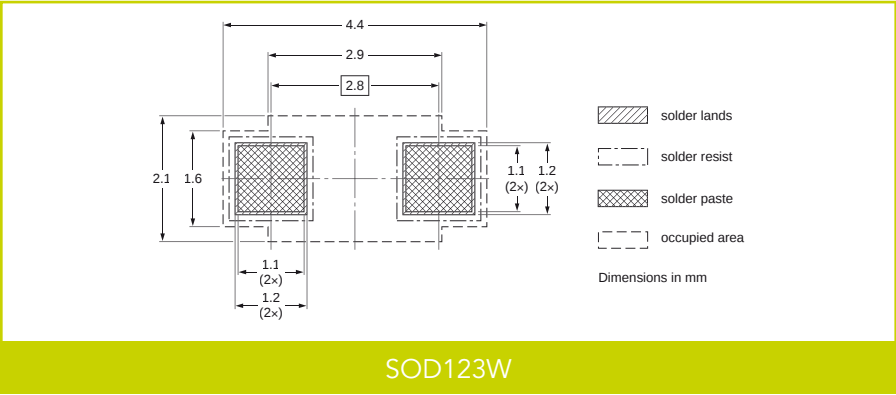
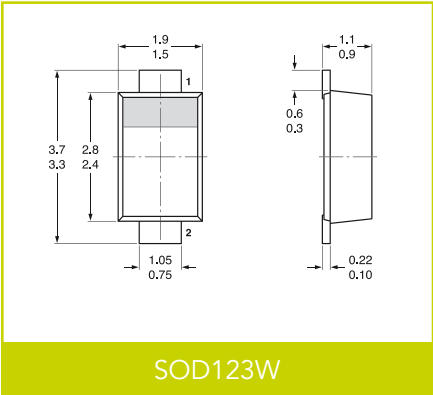
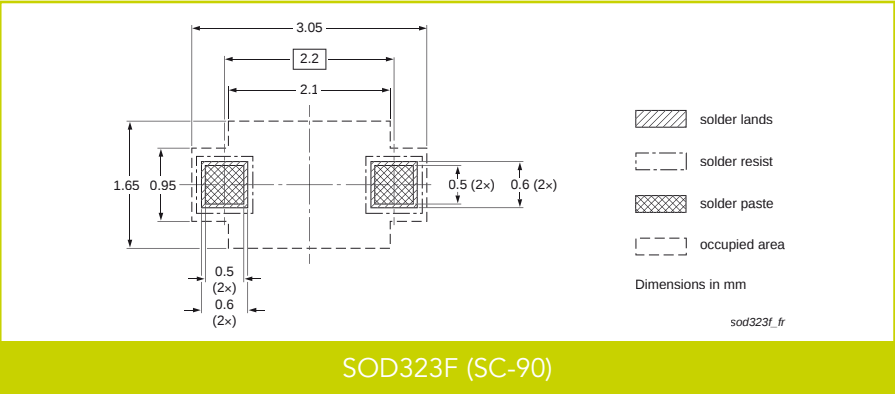
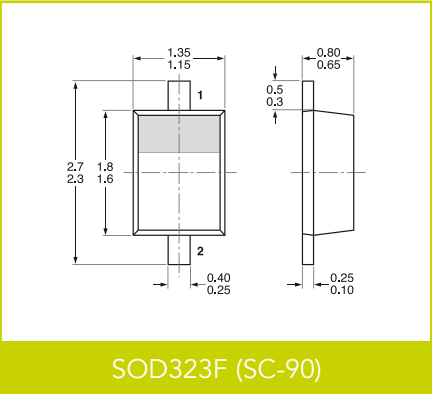
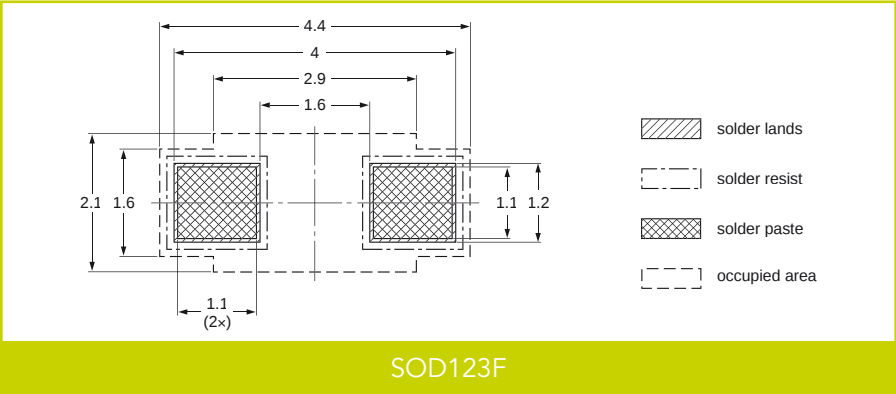
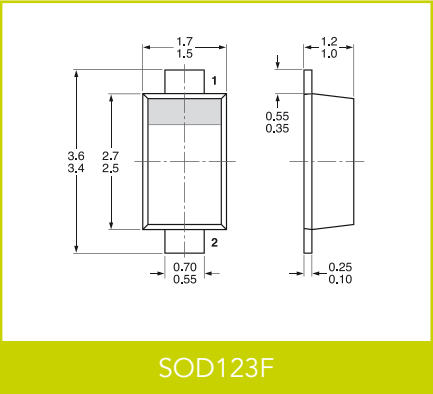
Reel pack axial tape for glass diodes



Ammo pack axial tape for glass diodes

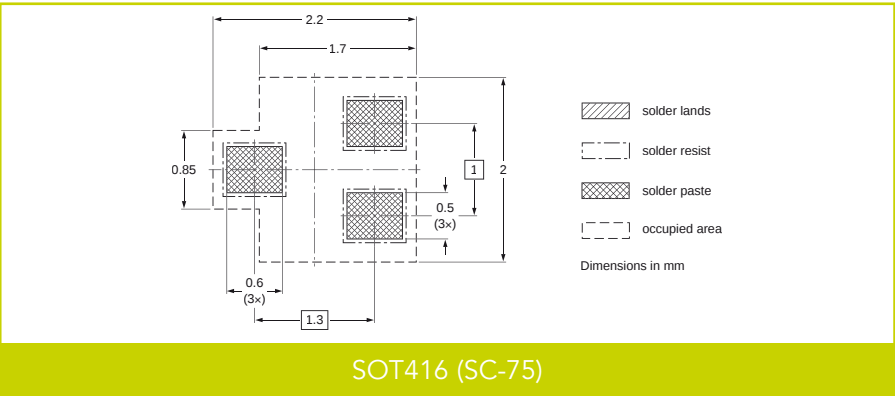
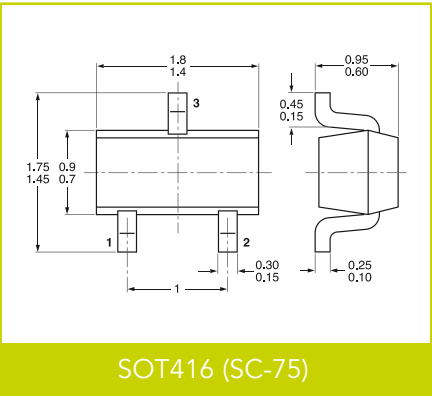
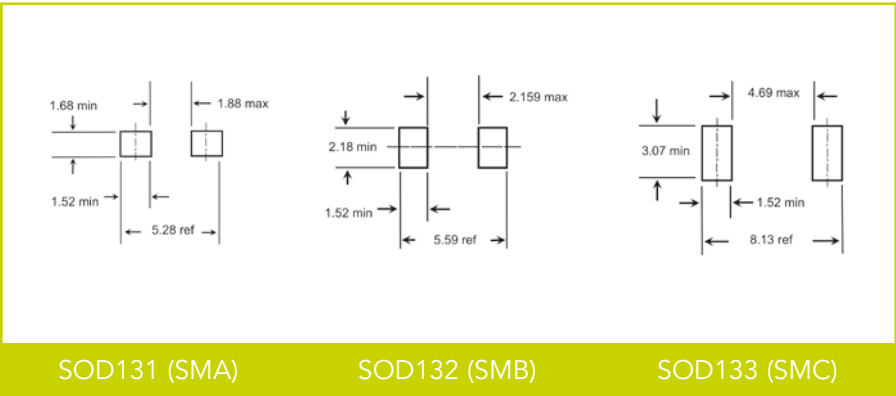
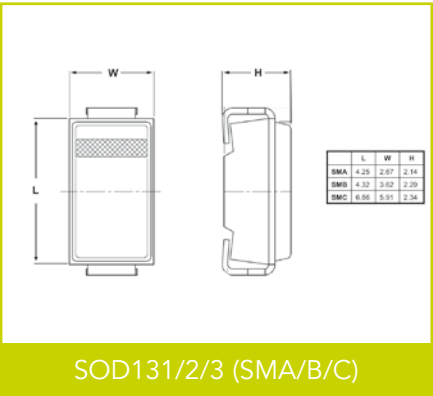


2-Pin SMD Packages

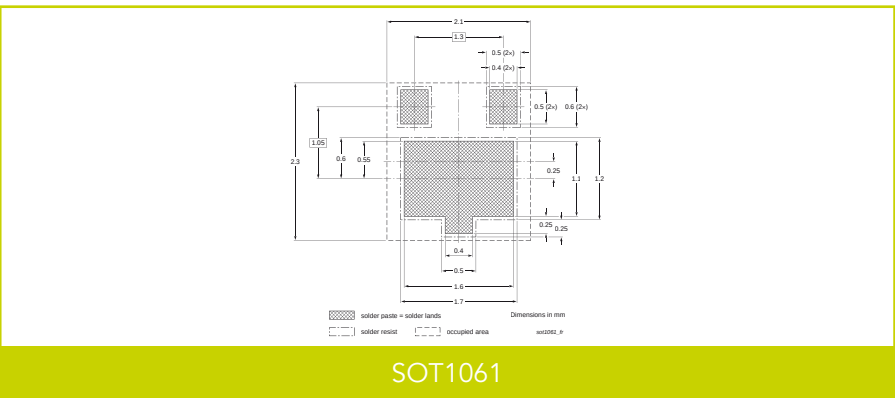
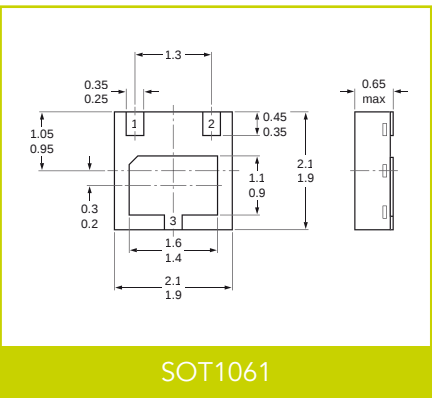
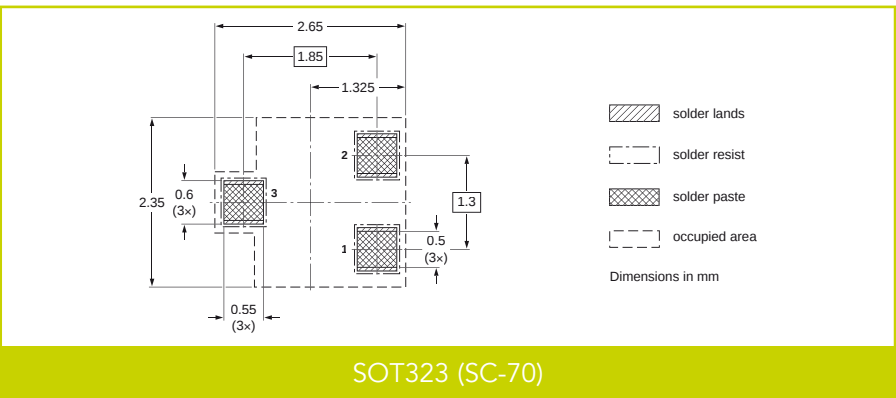
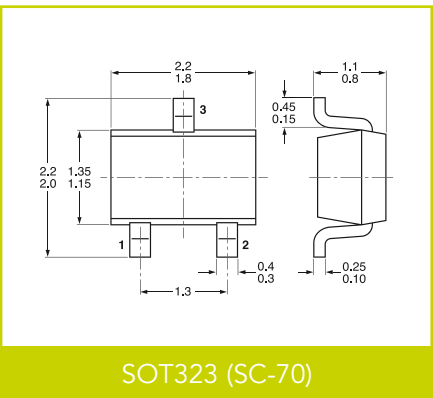
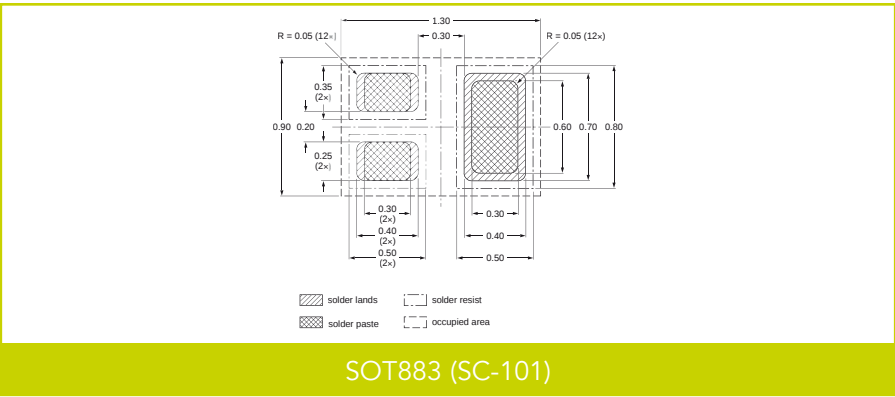
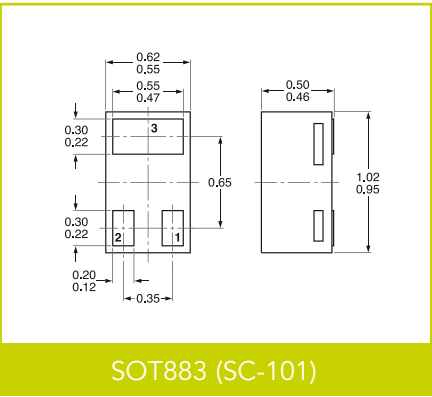
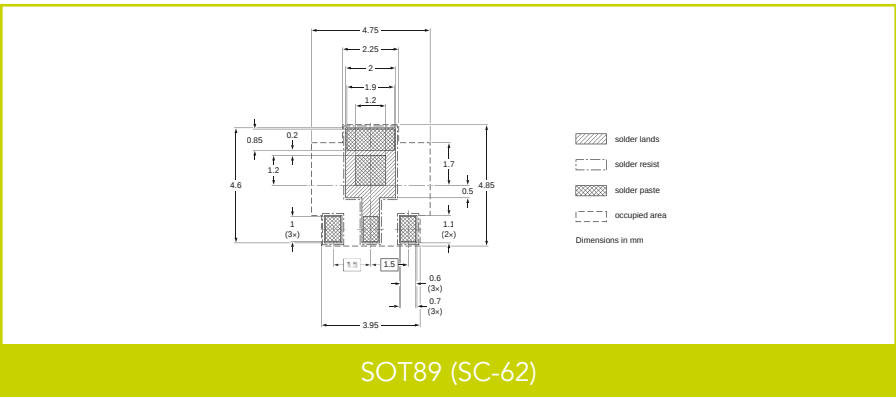
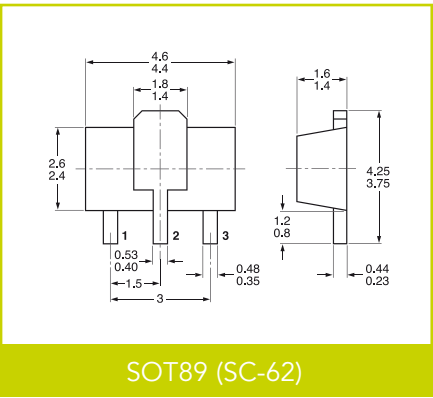
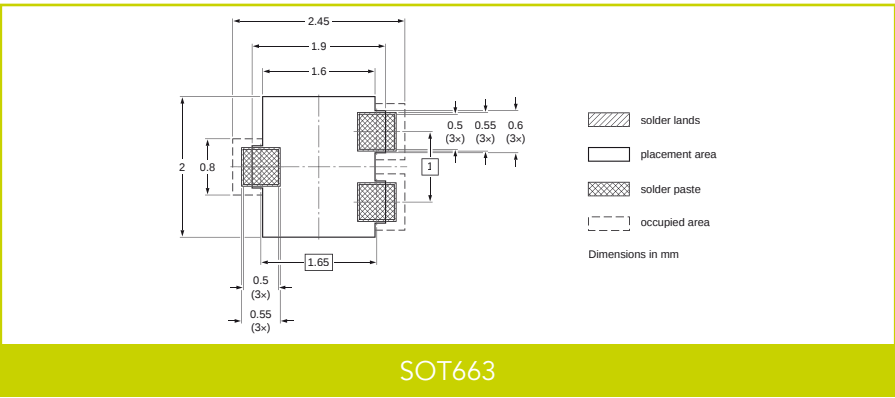
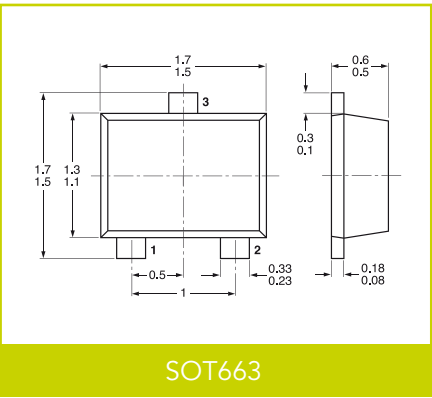
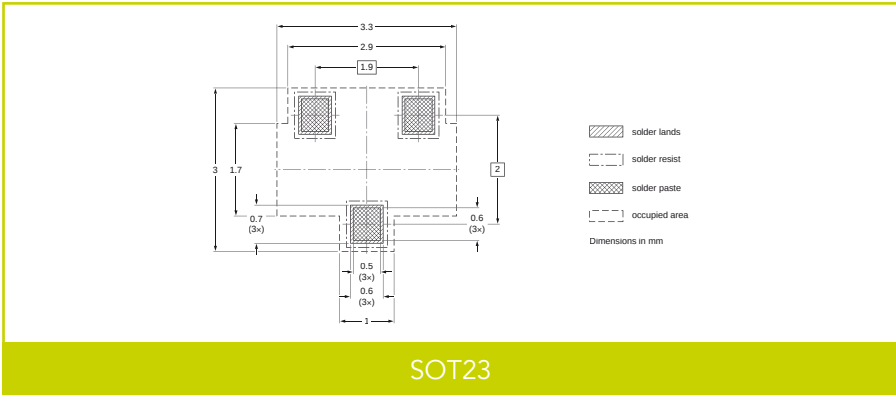
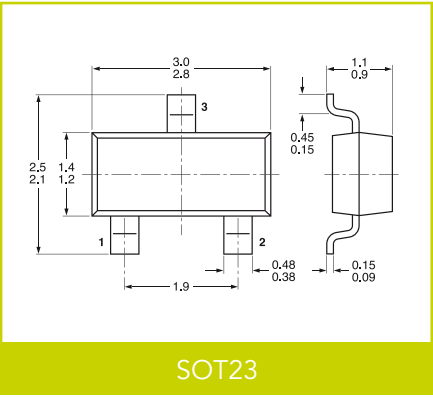


Dimensions in mm

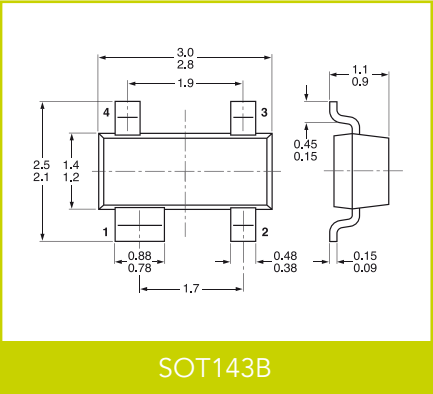
Dimensions in mm



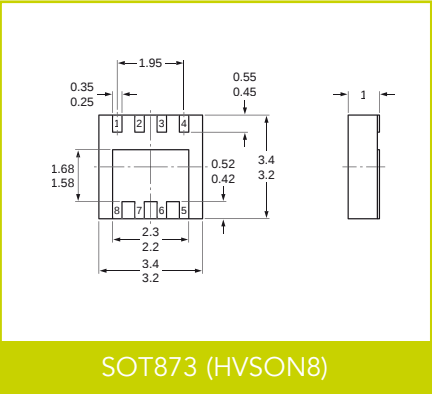
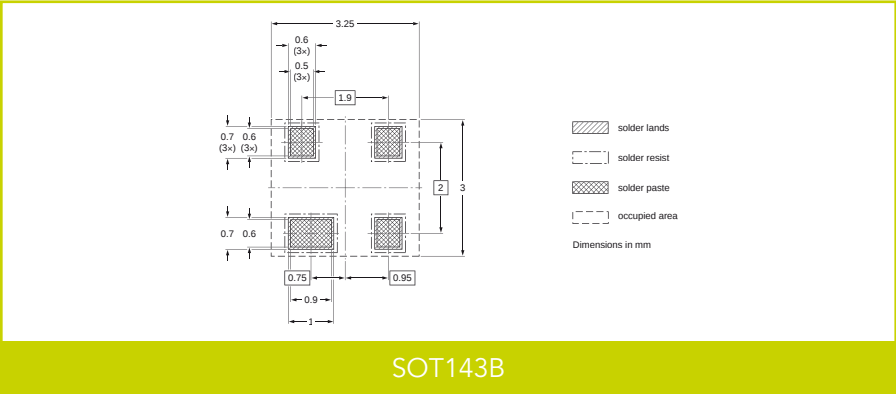
3-Pin SMD Packages



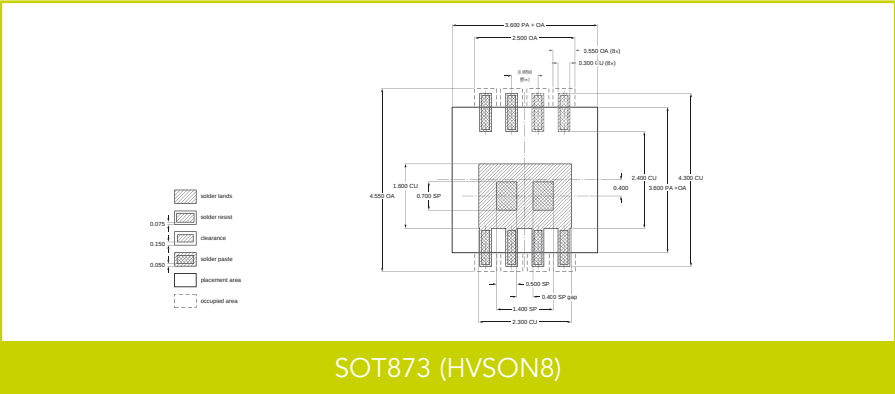
4-/5-Pin SMD Packages



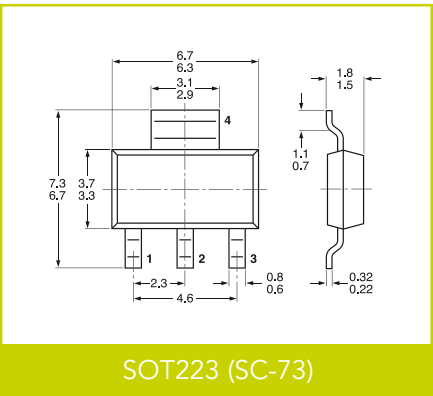
SOT143B



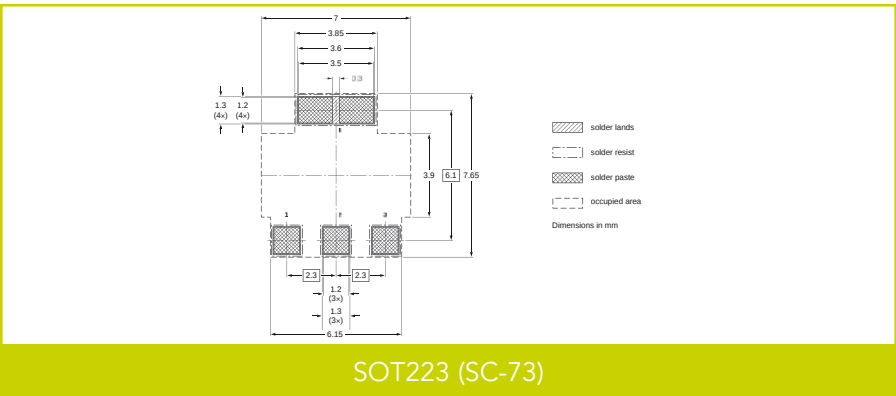
SOT873 (HVSON8)



SOT873 (HVSON8)

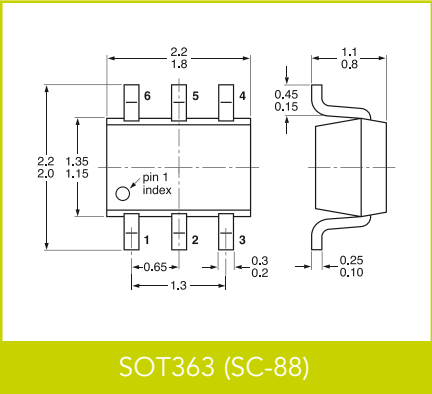


SOT223 (SC-73)

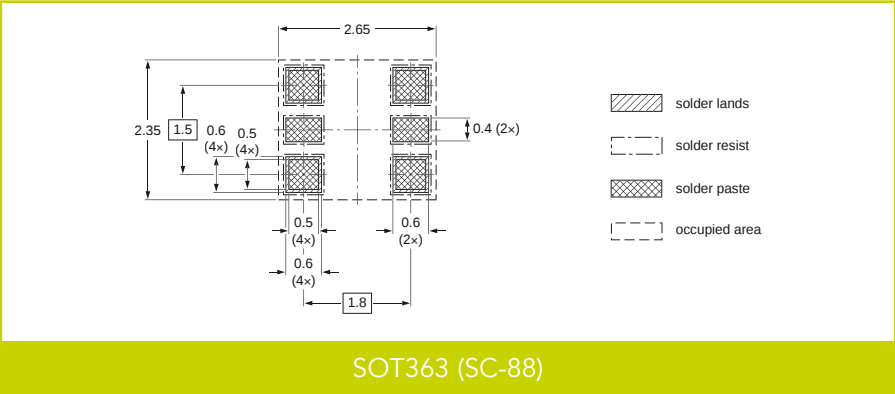


SOT223 (SC-73)

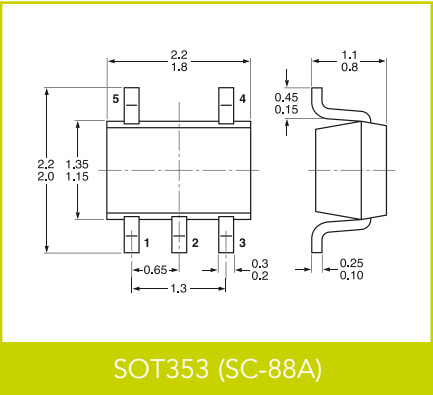
6-Pin SMD Packages



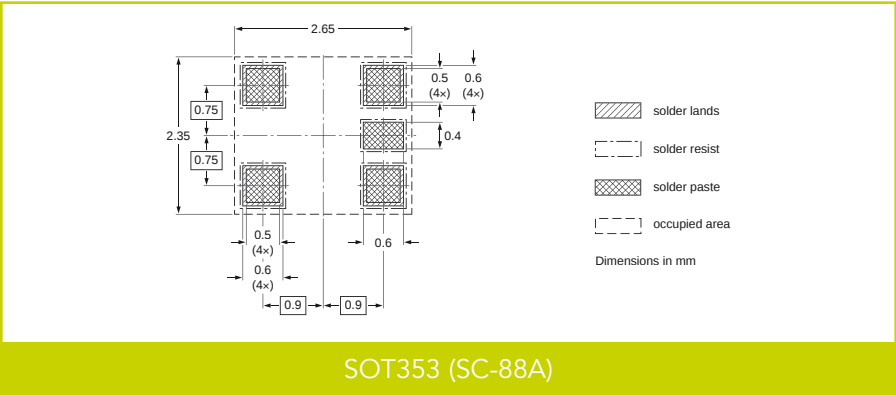
SOT363 (SC-88)



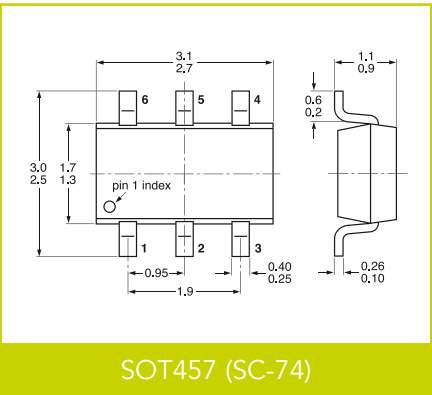
SOT363 (SC-88)



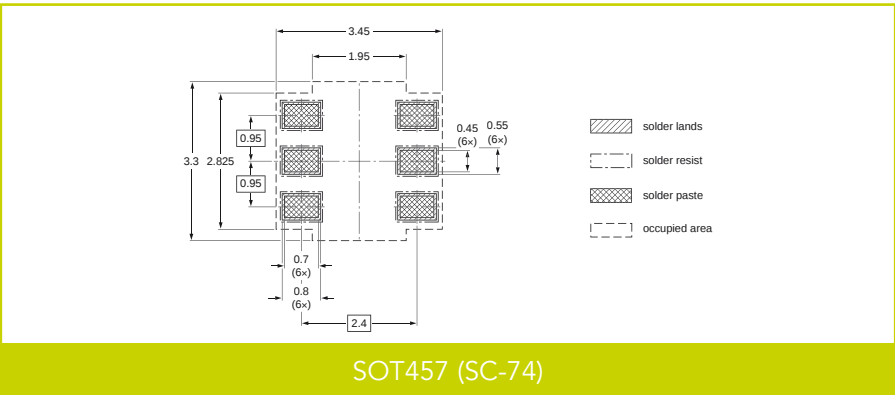
SOT353 (SC-88A)



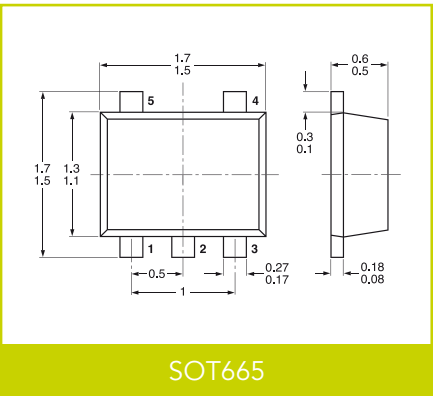
SOT353 (SC-88A)



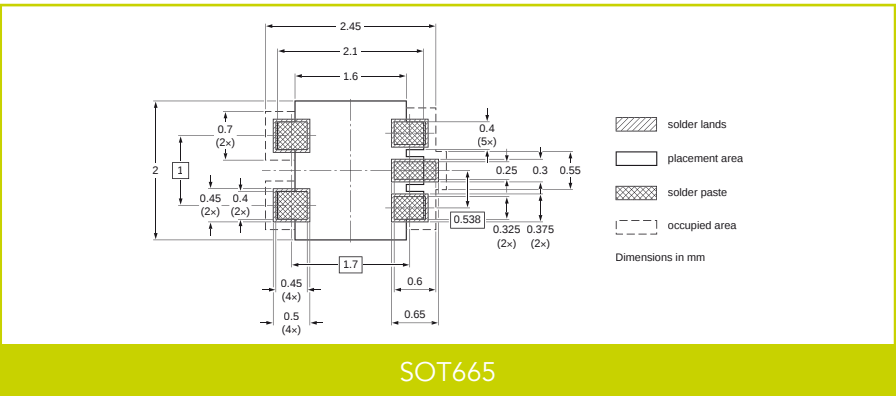
SOT457 (SC-74)



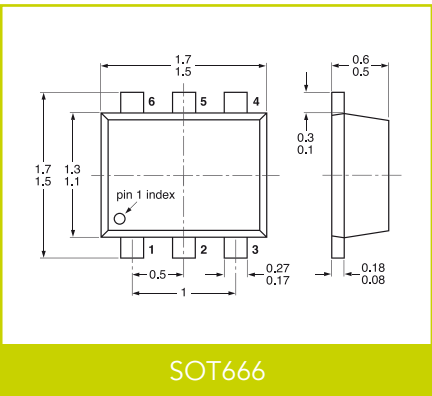
SOT457 (SC-74)



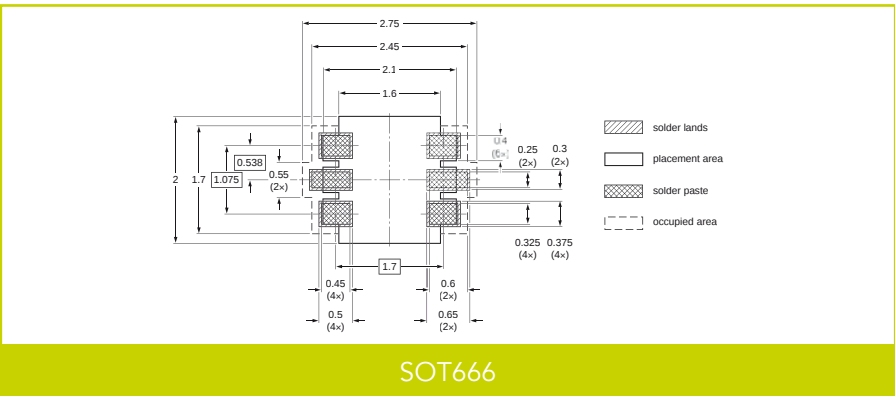
SOT665



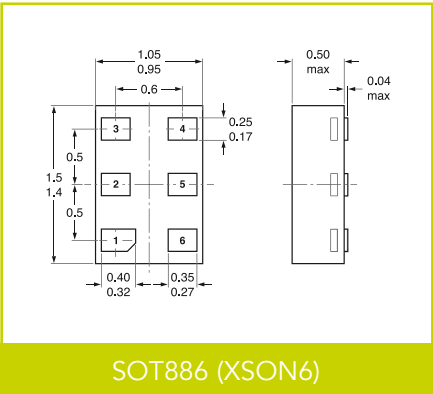
SOT665



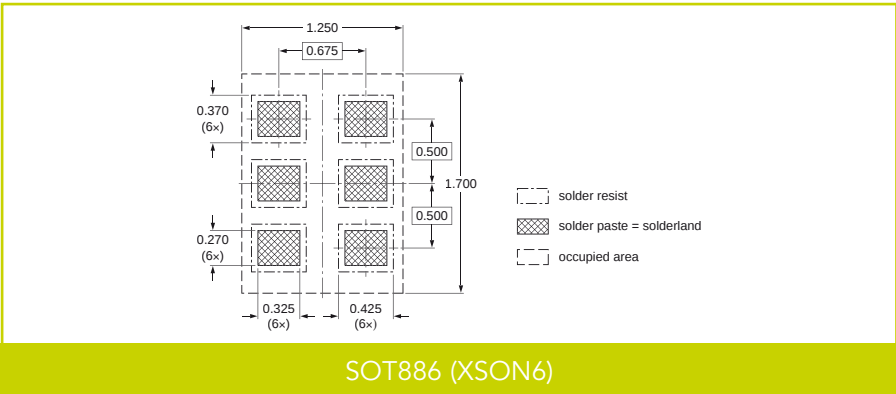
SOT666



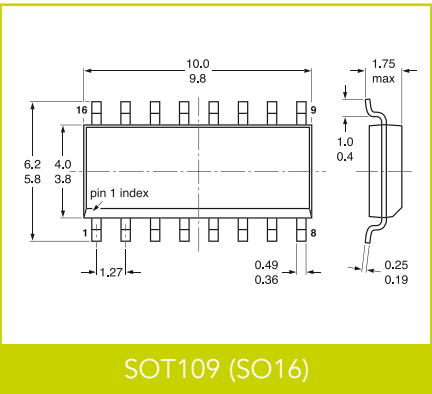
SOT666



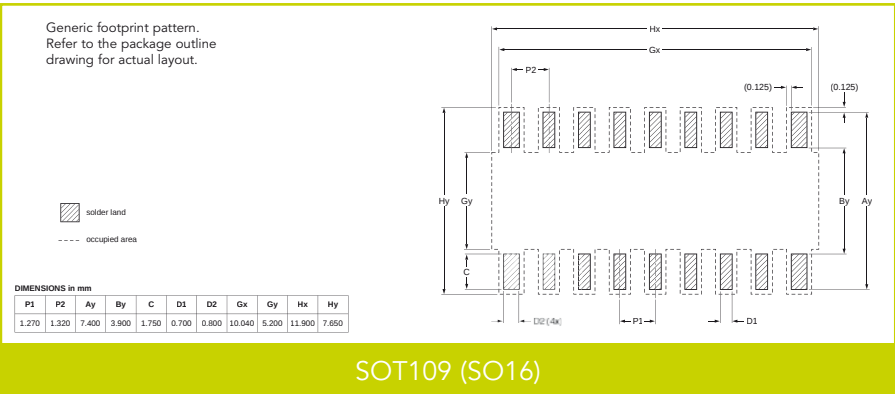
SOT886 (XSON6)



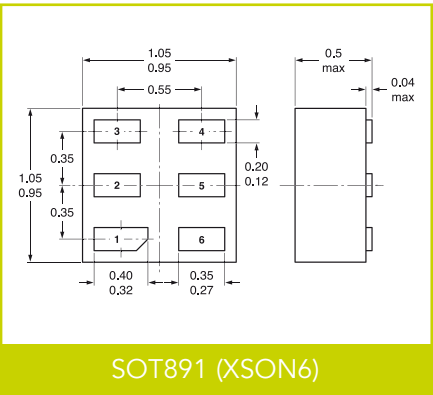
SOT886 (XSON6)



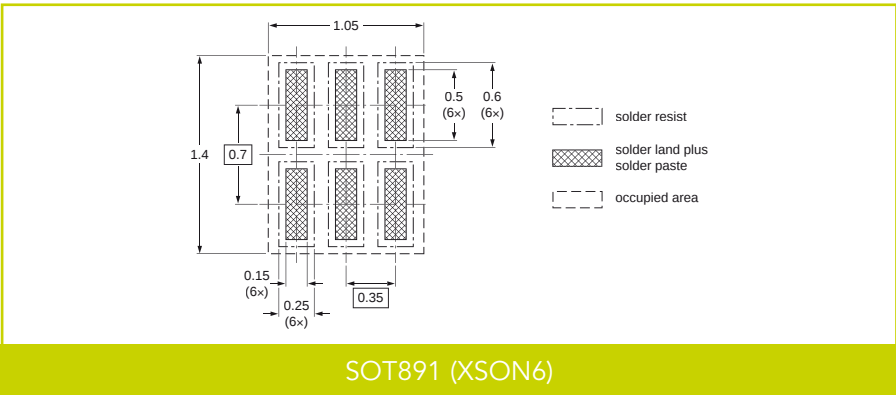
SOT109 (SO16)



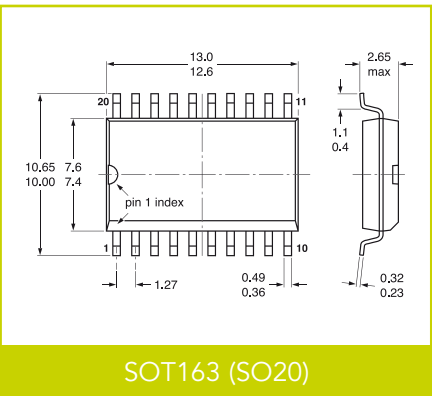
SOT109 (SO16)



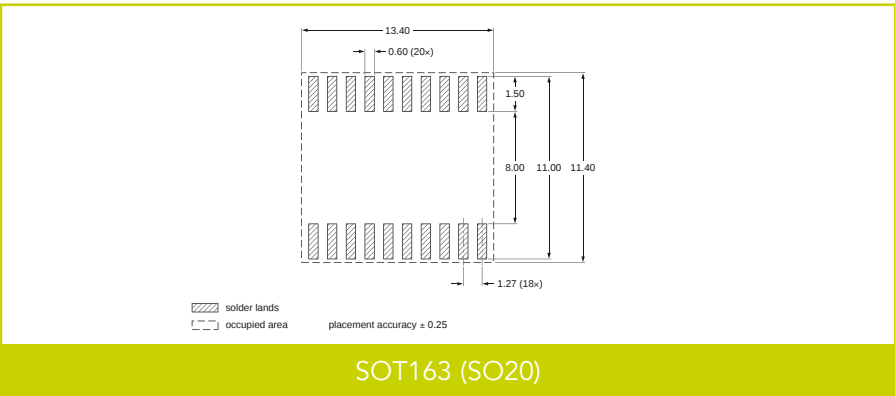
SOT891 (XSON6)



SOT891 (XSON6)

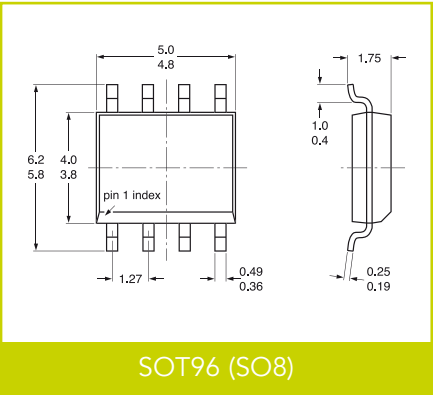


SOT163 (SO20)

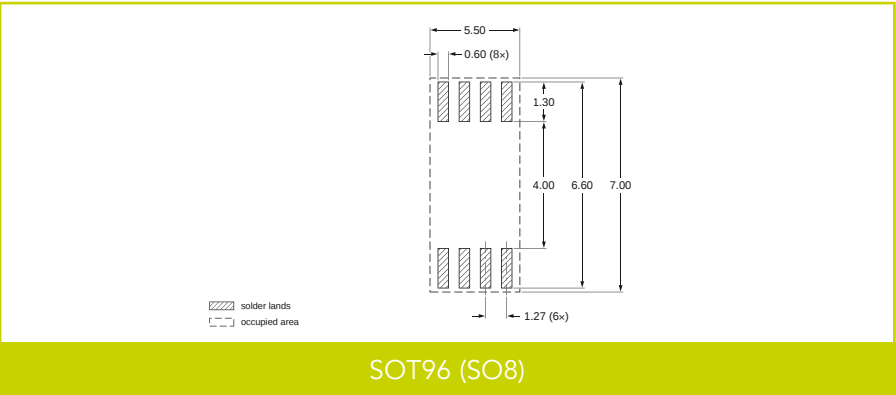


SOT163 (SO20)

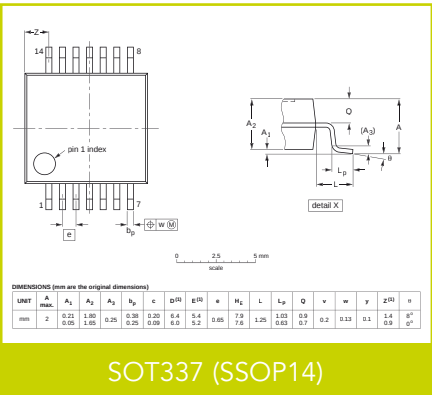
Multi-Pin SMD Packages



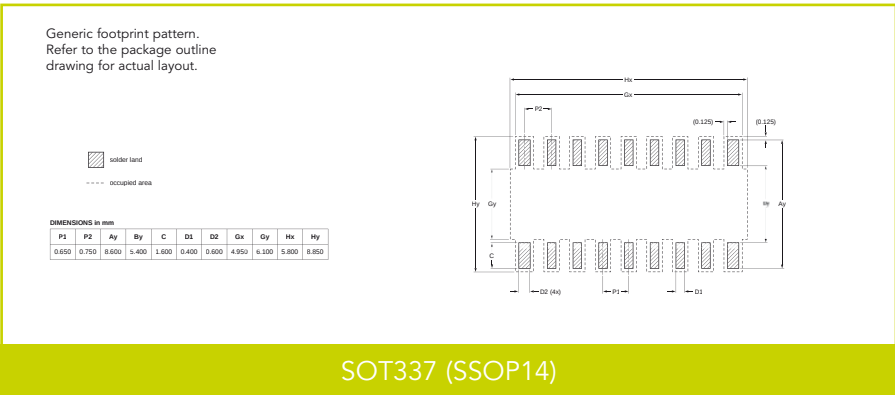
SOT96 (SO8)



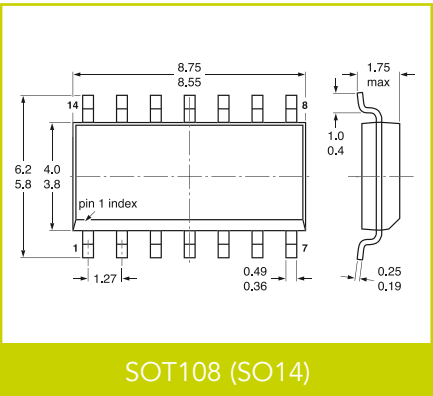
SOT96 (SO8)



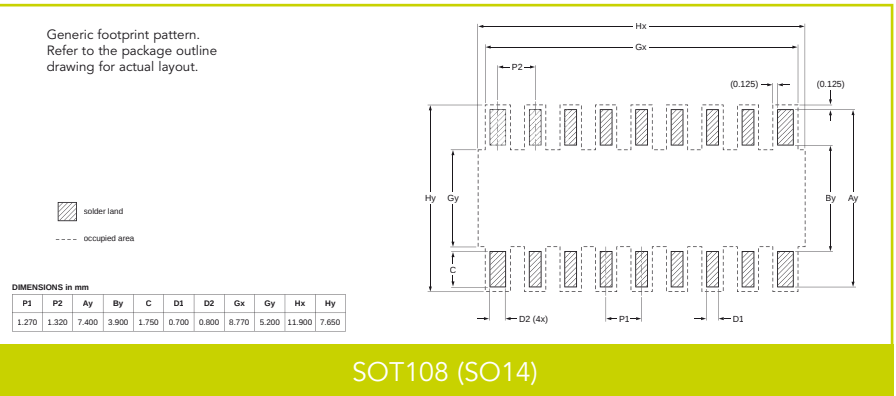
SOT337 (SSOP14)



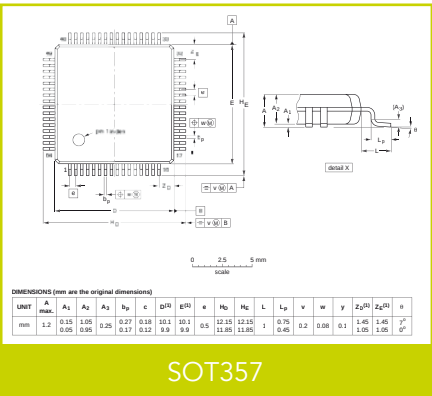
SOT337 (SSOP14)



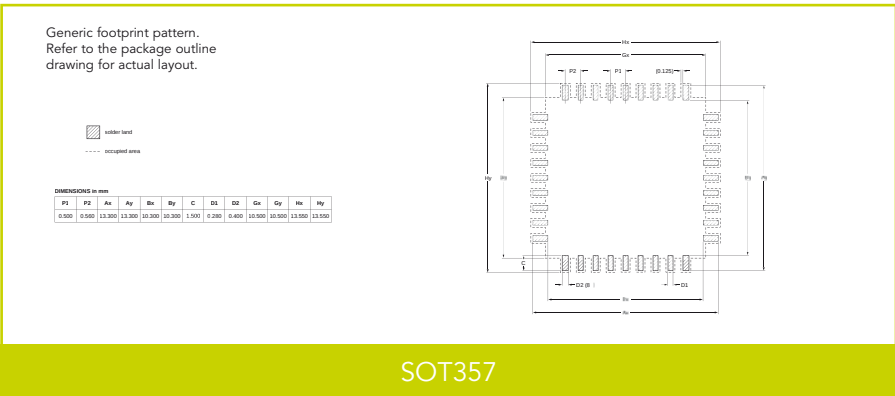
SOT108 (SO14)



SOT108 (SO14)

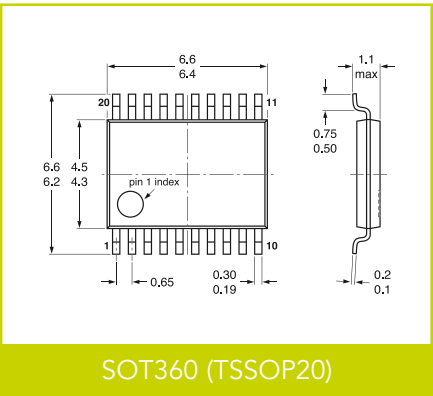


SOT357

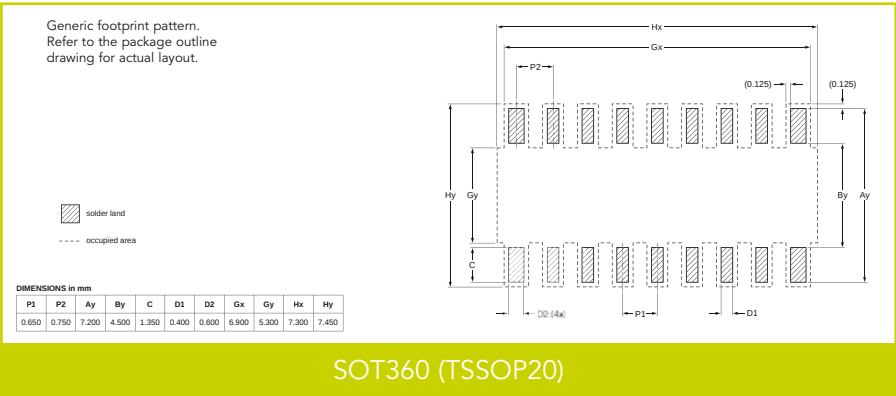


SOT357

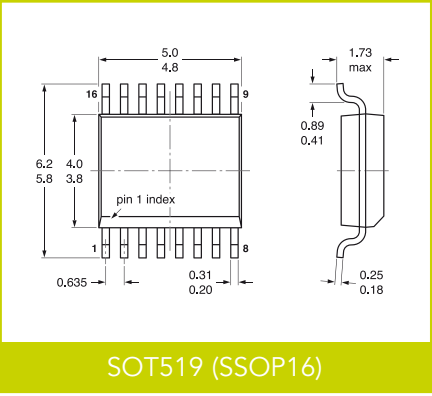
Minimized outline drawings and reflow soldering footprint



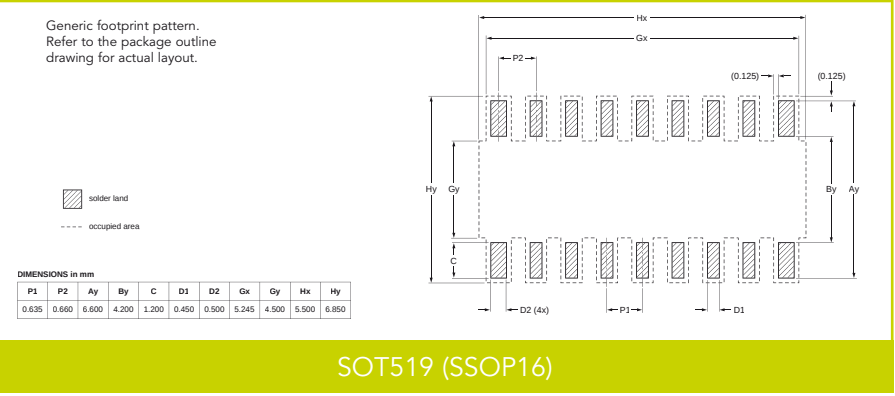
SOT360 (TSSOP20)



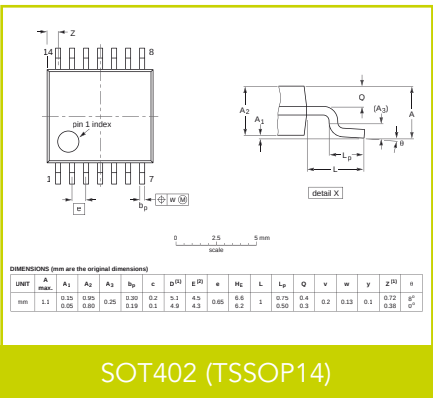
SOT360 (TSSOP20)



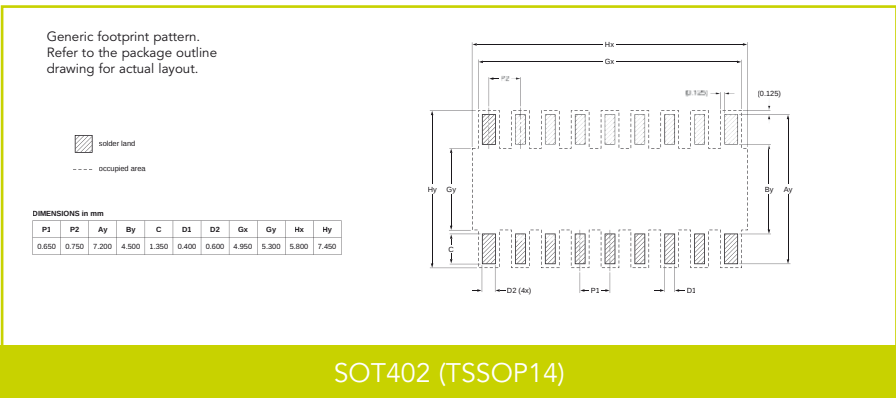
SOT519 (SSOP16)



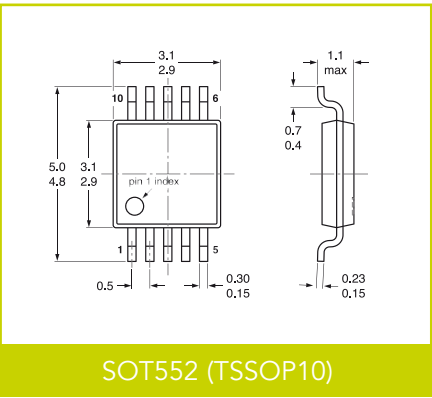
SOT519 (SSOP16)



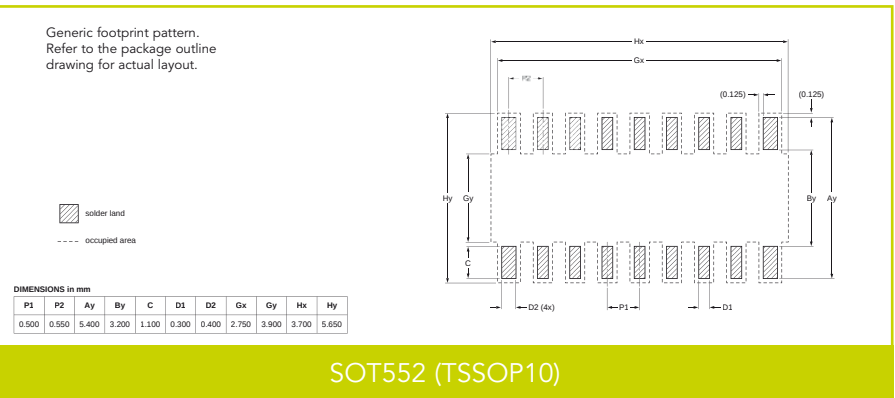
SOT402 (TSSOP14)



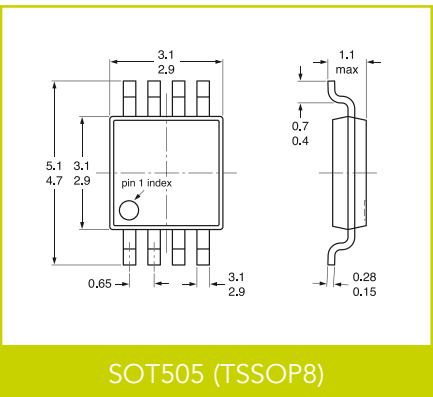
SOT402 (TSSOP14)



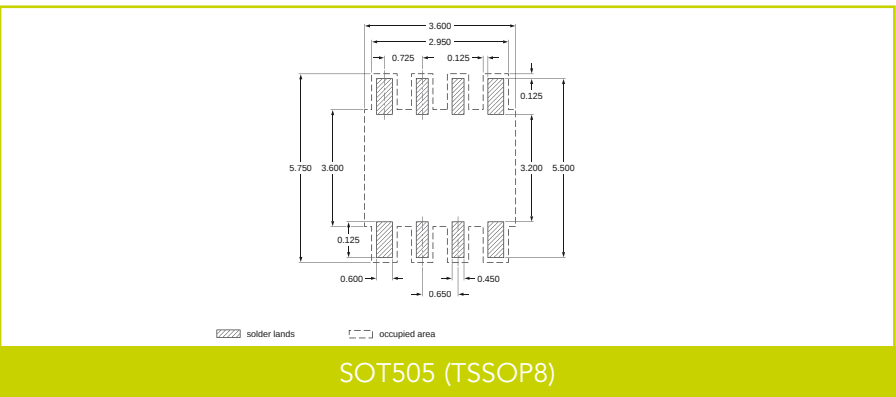
SOT552 (TSSOP10)



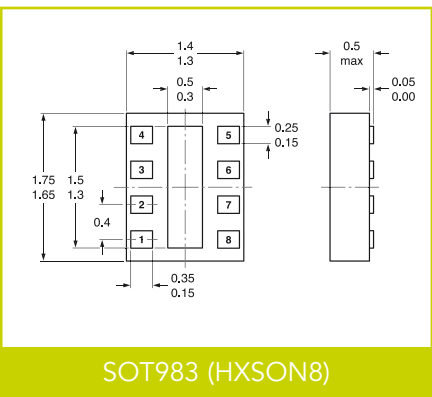
SOT552 (TSSOP10)



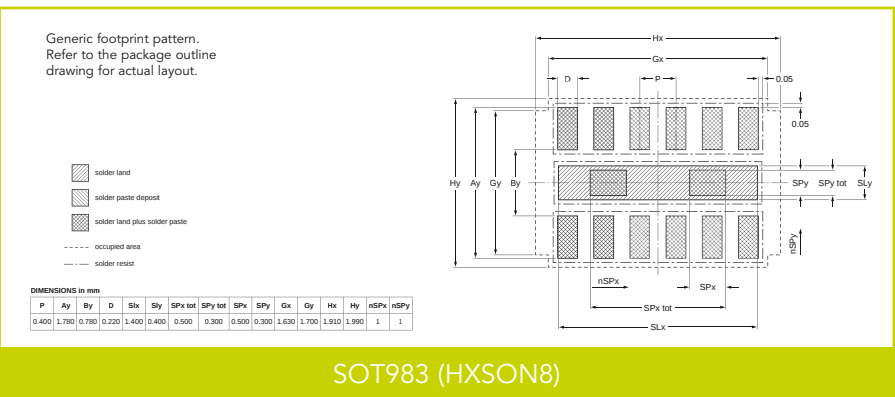
SOT505 (TSSOP8)



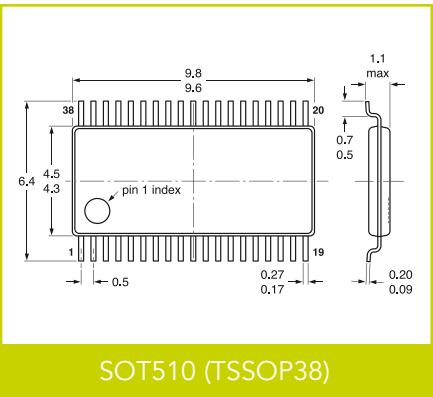
SOT505 (TSSOP8)



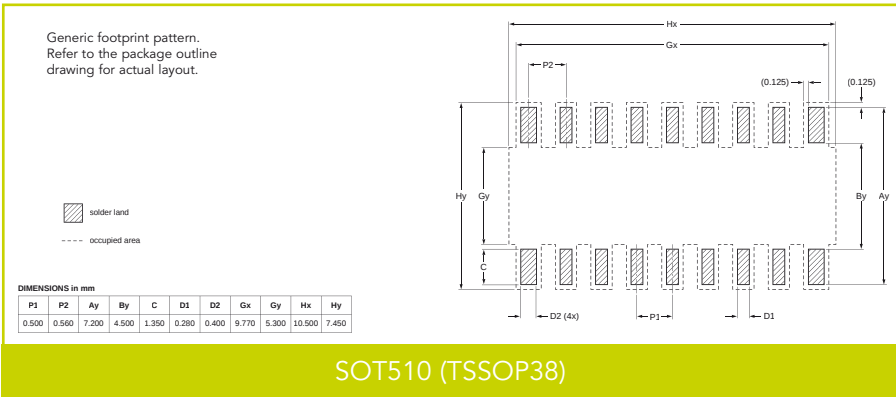
SOT983 (HXSON8)



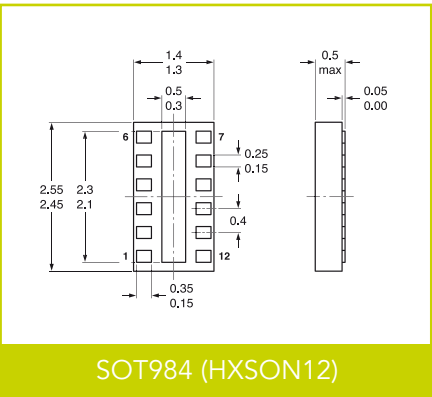
SOT983 (HXSON8)



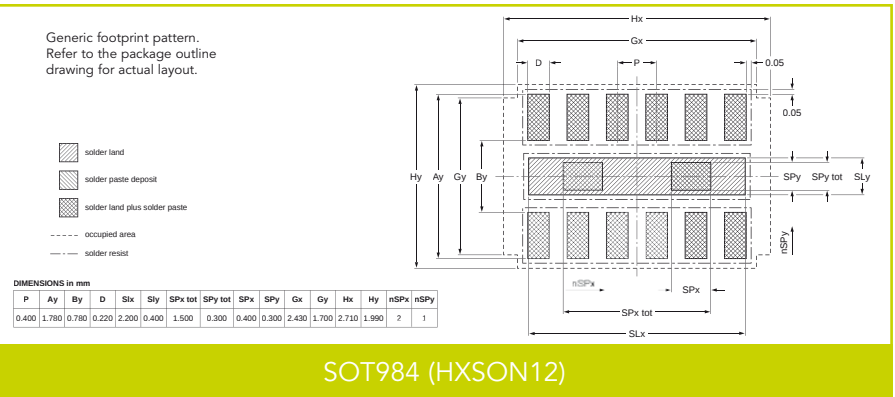
SOT510 (TSSOP38)



SOT510 (TSSOP38)

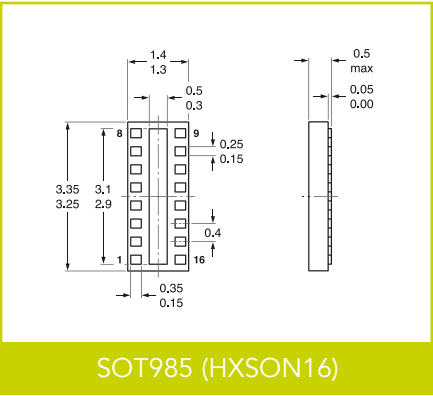


SOT984 (HXSON12)

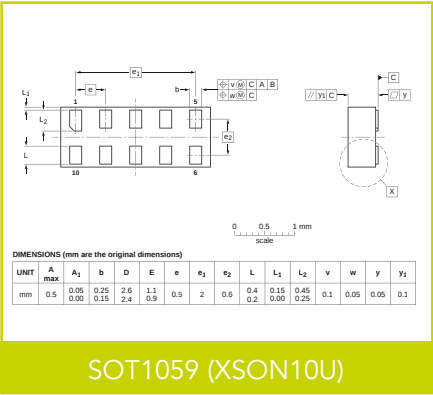
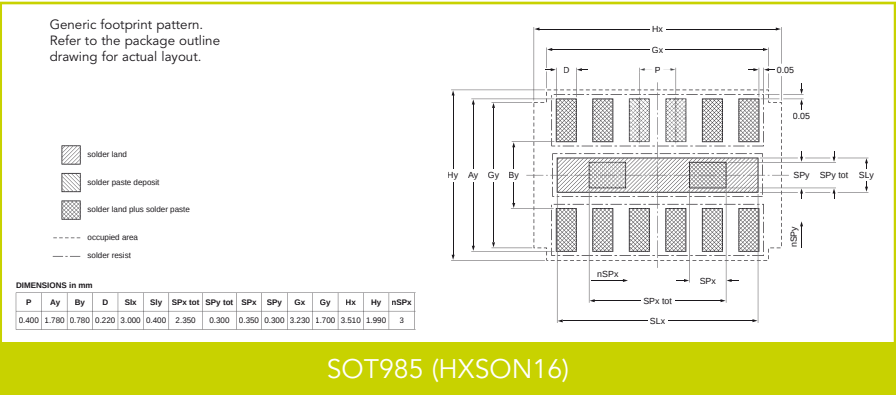


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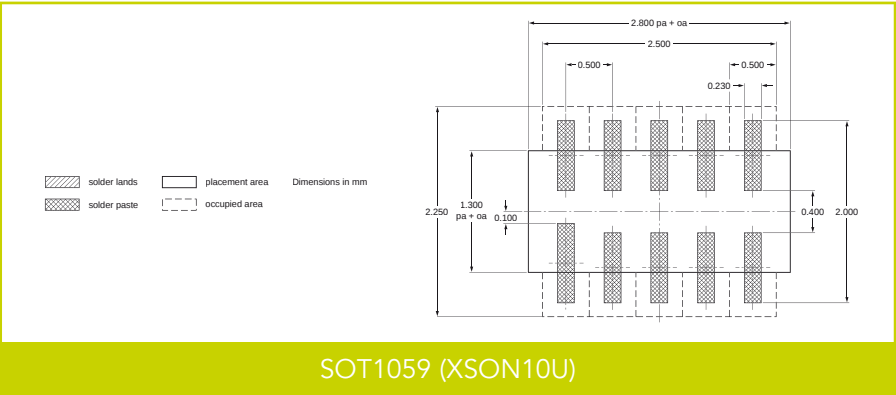
Minimized outline drawings and reflow soldering footprint



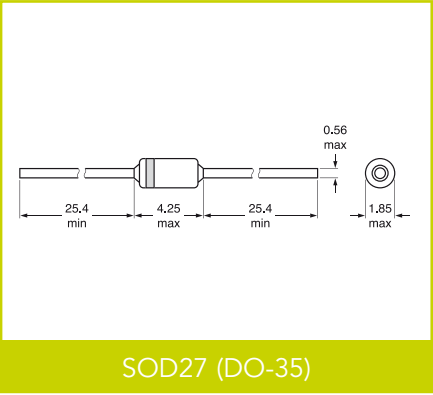
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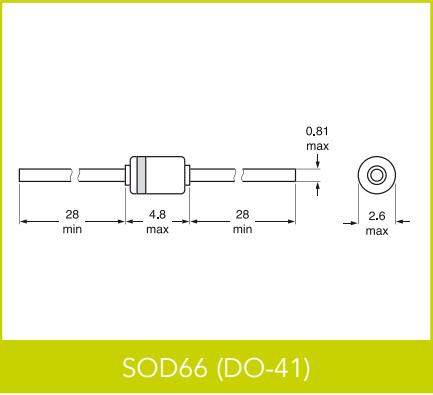
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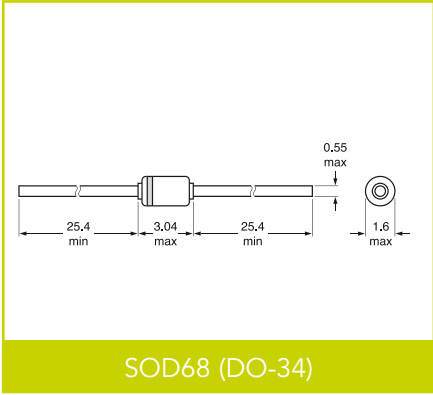
Glass diodes



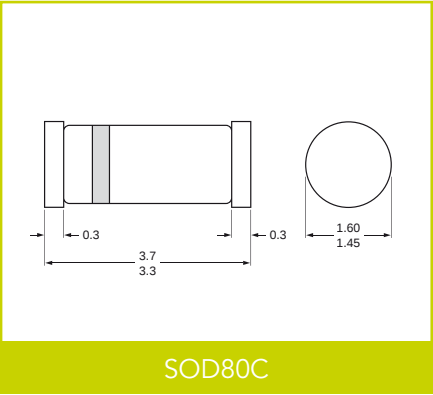
SOD27 (DO-35)



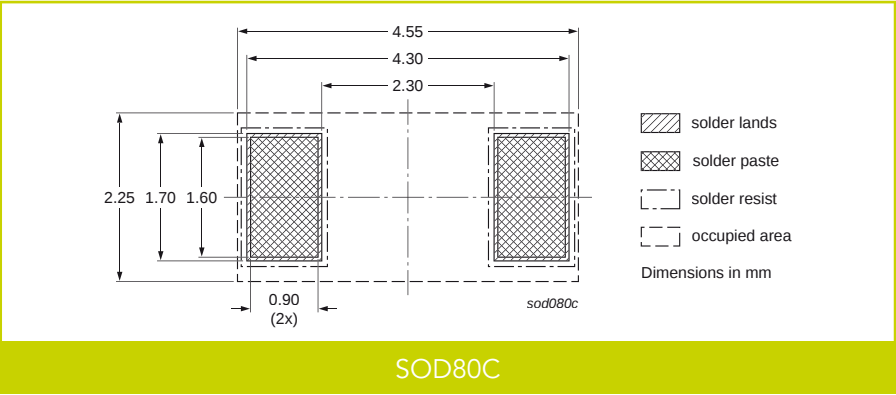
SOD66 (DO-41)



SOD68 (DO-34)



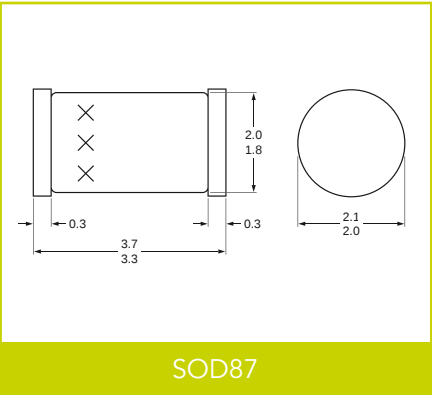
SOD80C



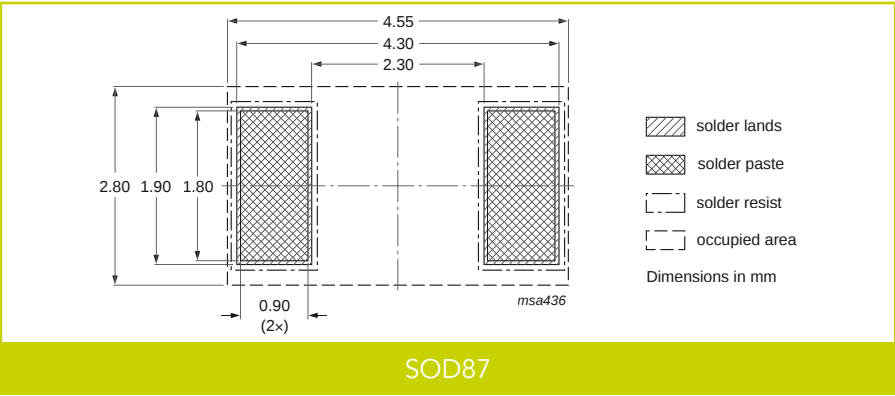
SOD80C

Dimensions in mm

Minimized outline drawings and reflow soldering footprint



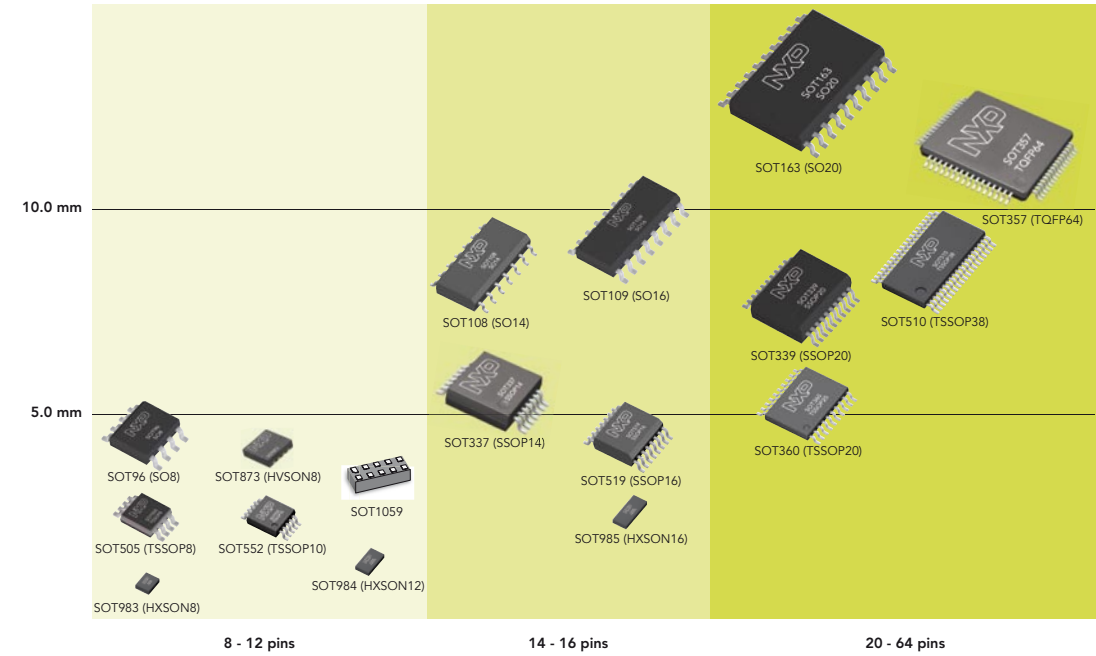
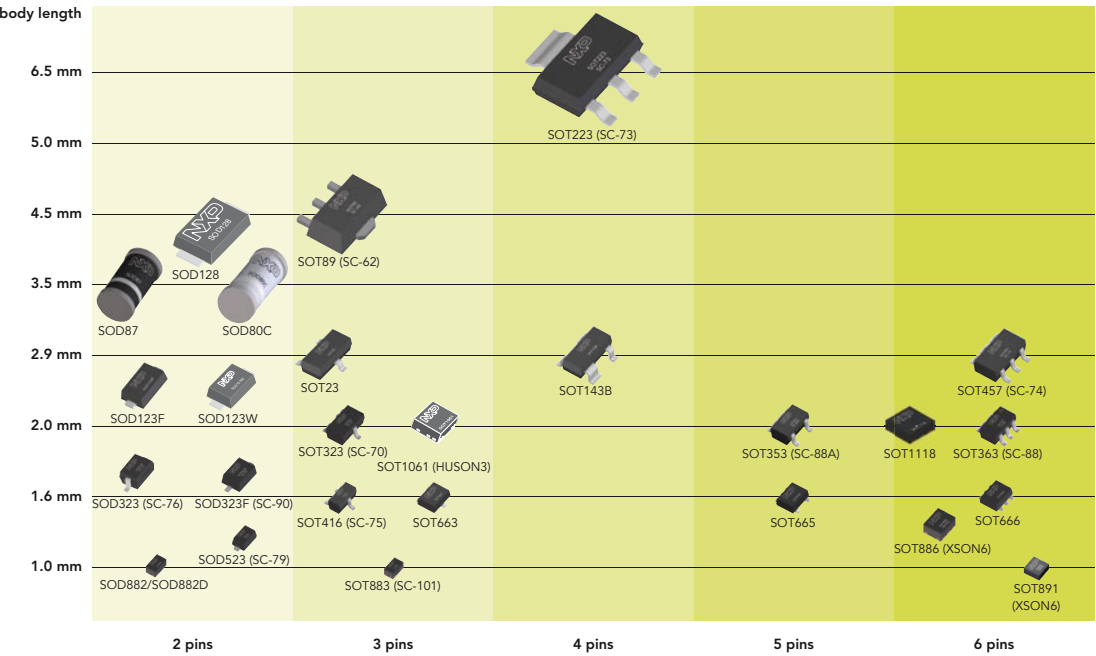
SOD87



SOD87

Dimensions in mm

Package overview



8 - 12 pins

14 - 16 pins

20 - 64 pins

Type Number	Page Number	Type Number	Page Number	Type Number	Page Number	Type Number	Page Number	Type Number	Page Number
MMBT3904	49	NZX13C	17	NZX4V3D	17	PBLS2001D	61	PBSS302PX	58
MMBT3906	49	NZX14A	17	NZX4V7A	17	PBLS2001S	61	PBSS302PZ	58
MMBZ10VAL	44	NZX14B	17	NZX4V7B	17	PBLS2002D	61	PBSS303ND	56
MMBZ12VAL	44	NZX14C	17	NZX4V7C	17	PBLS2002S	61	PBSS303NX	56
MMBZ12VDL	44	NZX15A	17	NZX4V7D	17	PBLS2003D	61	PBSS303NZ	56
MMBZ15VAL	44	NZX15B	17	NZX5V1A	17	PBLS2003S	61	PBSS303PD	58
MMBZ15VDL	44	NZX15C	17	NZX5V1B	17	PBLS2004D	61	PBSS303PX	58
MMBZ18VAL	44	NZX15X	17	NZX5V1C	17	PBLS2021D	61	PBSS303PZ	58
MMBZ18VCL	44	NZX16A	17	NZX5V1D	17	PBLS2022D	61	PBSS304ND	56
MMBZ20VAL	44	NZX16B	17	NZX5V6A	17	PBLS2023D	61	PBSS304NX	56
MMBZ20VCL	44	NZX16C	17	NZX5V6B	17	PBLS2024D	61	PBSS304NZ	56
MMBZ27VAL	44	NZX18A	17	NZX5V6C	17	PBLS4001D	61	PBSS304PD	58
MMBZ27VCL	44	NZX18B	17	NZX5V6D	17	PBLS4001V	61	PBSS304PX	58
MMBZ33VAL	44	NZX18C	17	NZX5V6E	17	PBLS4001Y	61	PBSS304PZ	58
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MMBZ6V2AL	44	NZX20C	17	NZX6V2C	17	PBLS4002Y	61	PBSS305NZ	56
MMBZ6V8AL	44	NZX22A	17	NZX6V2D	17	PBLS4003D	61	PBSS305PD	58
MMBZ9V1AL	44	NZX22B	17	NZX6V2E	17	PBLS4003V	61	PBSS305PX	58
NUP1301	29	NZX22C	17	NZX6V8A	17	PBLS4003Y	61	PBSS305PZ	58
NX1117C120Z	69	NZX24A	17	NZX6V8B	17	PBLS4004D	61	PBSS306NX	56
NX1117C12Z	69	NZX24B	17	NZX6V8C	17	PBLS4004V	61	PBSS306NZ	56
NX1117C15Z	69	NZX24C	17	NZX6V8D	17	PBLS4004Y	61	PBSS306PX	58
NX1117C18Z	69	NZX24X	17	NZX7V5A	17	PBLS4005D	61	PBSS306PZ	58
NX1117C19Z	69	NZX27A	17	NZX7V5B	17	PBLS4005V	61	PBSS3515E	59
NX1117C20Z	69	NZX27B	17	NZX7V5C	17	PBLS4005Y	61	PBSS3515M	59
NX1117C25Z	69	NZX27C	17	NZX7V5D	17	PBLS6001D	61	PBSS3515VS	60
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NX1117C50Z	69	NZX2V4B	17	NZX8V2B	17	PBLS6004D	61	PBSS4021NT	57
NX1117CADJZ	69	NZX2V7A	17	NZX8V2C	17	PBLS6005D	61	PBSS4021NX	56
NX1117I120Z	69	NZX2V7B	17	NZX8V2D	17	PBLS6021D	61	PBSS4021NZ	56
NX1117I12Z	69	NZX2V7C	17	NZX9V1A	17	PBLS6022D	61	PBSS4021PT	59
NX1117I15Z	69	NZX30A	17	NZX9V1B	17	PBLS6023D	61	PBSS4021PX	58
NX1117I18Z	69	NZX30B	17	NZX9V1C	17	PBLS6024D	61	PBSS4021PZ	58
NX1117I19Z	69	NZX30C	17	NZX9V1D	17	PBRN113ET	55	PBSS4021SN	60
NX1117I20Z	69	NZX30X	17	NZX9V1E	17	PBRN113ZT	55	PBSS4021SP	60
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NX1117I285Z	69	NZX33B	17	PBHV8115Z	62	PBRN123YT	55	PBSS4032ND	56
NX1117I33Z	69	NZX33C	17	PBHV8140Z	62	PBRP113ET	55	PBSS4032NT	57
NX1117I50Z	69	NZX36A	17	PBHV8215Z	62	PBRP113ZT	55	PBSS4032NX	56
NX1117IADJZ	69	NZX36B	17	PBHV8540T	62	PBRP123ET	55	PBSS4032NZ	56
NZH series	16	NZX36C	17	PBHV8540Z	62	PBRP123YT	55	PBSS4032PD	58
NZX series	16	NZX36X	17	PBHV8550Z	62	PBSS2515E	57	PBSS4032PD	65
NZX10A	17	NZX3V0A	17	PBHV9040T	62	PBSS2515M	57	PBSS4032PT	59
NZX10B	17	NZX3V0B	17	PBHV9040Z	62	PBSS2515VPN	60	PBSS4032PX	58
NZX10C	17	NZX3V0C	17	PBHV9050T	62	PBSS2515VS	60	PBSS4032PZ	58
NZX10D	17	NZX3V3A	17	PBHV9050Z	62	PBSS2540E	57	PBSS4032PZ	65
NZX11A	17	NZX3V3B	17	PBHV9115T	62	PBSS2540M	57	PBSS4032SN	60
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NZX11C	17	NZX3V6A	17	PBHV9115Z	62	PBSS301NX	56	PBSS4032SPN	60
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Type Number	Page Number	Type Number	Page Number	Type Number	Page Number	Type Number	Page Number	Type Number	Page Number
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PBSS4130T	57	PBSS5350SS	60	PDTA123JT	54	PDTC114ET	54	PDTC143ZM	54
PBSS4140DPN	60	PBSS5350T	59	PDTA123JU	54	PDTC114EU	54	PDTC143ZT	54
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PBSS4140U	57	PBSS5350Z	58	PDTA123TM	54	PDTC114TM	54	PDTC144EE	54
PBSS4140V	57	PBSS5480X	58	PDTA123TT	54	PDTC114TT	54	PDTC144EM	54
PBSS4160DPN	60	PBSS5520X	58	PDTA123TU	54	PDTC114TU	54	PDTC144ET	54
PBSS4160DS	60	PBSS5540X	58	PDTA123YE	54	PDTC114YE	54	PDTC144EU	54
PBSS4160T	57	PBSS5540Z	58	PDTA123YM	54	PDTC114YM	54	PDTC144TE	54
PBSS4160U	57	PBSS5560PA	59	PDTA123YT	54	PDTC114YT	54	PDTC144TM	54
PBSS4160V	57	PBSS5580PA	59	PDTA123YU	54	PDTC114YU	54	PDTC144TT	54
PBSS4220V	57	PBSS5612PA	59	PDTA124EE	54	PDTC115EE	54	PDTC144TU	54
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PBSS4240DPN	60	PBSS5630PA	59	PDTA124ET	54	PDTC115ET	54	PDTC144VM	54
PBSS4240T	57	PBSS8110D	56	PDTA124EU	54	PDTC115EU	54	PDTC144VT	54
PBSS4240V	57	PBSS8110T	57	PDTA124TE	54	PDTC115TE	54	PDTC144VU	54
PBSS4240Y	57	PBSS8110X	56	PDTA124TM	54	PDTC115TM	54	PDTC144WE	54
PBSS4250X	56	PBSS8110Y	57	PDTA124TT	54	PDTC115TT	54	PDTC144WM	54
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Type Number	Page Number	Type Number	Page Number	Type Number	Page Number	Type Number	Page Number	Type Number	Page Number
PSMN025-100D	85	PTVS12VP1UP	45	PTVS7V5S1UR	44	PUMT1	49	PZU9.1y	17
PSMN026-80YS	84	PTVS12VS1UR	44	PTVS8V0P1UP	45	PUMX1	49	PZUxB series	16
PSMN030-150B	86	PTVS13VP1UP	45	PTVS8V0S1UR	44	PUMX2	49	PZUxBA series	16
PSMN030-150P	86	PTVS13VS1UR	44	PTVS8V5P1UP	45	PUMZ1	49	PZUxBL series	16
PSMN035-150B	86	PTVS14VP1UP	45	PTVS8V5S1UR	44	PUMZ2	49	PZUxDB2 series	16
PSMN035-150P	86	PTVS14VS1UR	44	PTVS9V0P1UP	45	PVR100AD-B12V	69	RB520S30	9
PSMN038-100K	85	PTVS15VP1UP	45	PTVS9V0S1UR	44	PVR100AD-B2V5	69	RB521S30	9
PSMN045-80YS	84	PTVS15VS1UR	44	PUMB1	55	PVR100AD-B3V0	69	RB751CS40	9
PSMN050-80PS	84	PTVS16VP1UP	45	PUMB10	55	PVR100AD-B3V3	69	RB751S40	9
PSMN057-200B	86	PTVS16VS1UR	44	PUMB11	55	PVR100AD-B5V0	69	RB751V40	9
PSMN057-200P	86	PTVS17VP1UP	45	PUMB13	55	PVR100AZ-B12V	69	RS1A	15
PSMN059-150Y	86	PTVS17VS1UR	44	PUMB14	55	PVR100AZ-B2V5	69	RS1B	15
PSMN063-150D	86	PTVS18VP1UP	45	PUMB15	55	PVR100AZ-B3V0	69	RS1D	15
PSMN070-200B	86	PTVS18VS1UR	44	PUMB16	55	PVR100AZ-B3V3	69	RS1G	15
PSMN070-200P	86	PTVS20VP1UP	45	PUMB17	55	PVR100AZ-B5V0	69	RS1J	15
PSMN085-150K	87	PTVS20VS1UR	44	PUMB18	55	PXT2222A	49	RS1K	15
PSMN102-200Y	86	PTVS22VP1UP	45	PUMB19	55	PXT2907A	49	RS1M	15
PSMN130-200D	86	PTVS22VS1UR	44	PUMB2	55	PXT4401	49	RS2A	15
PSMN165-200K	87	PTVS24VP1UP	45	PUMB20	55	PXT4403	49	RS2AA	15
PSMN1R2-25YL	80	PTVS24VS1UR	44	PUMB24	55	PXTA14	51	RS2B	15
PSMN1R3-30YL	82	PTVS26VP1UP	45	PUMB3	55	PXTA42	51	RS2BA	15
PSMN1R5-25YL	80	PTVS26VS1UR	44	PUMB30	55	PXTA92	51	RS2D	15
PSMN1R6-30PL	82	PTVS28VP1UP	45	PUMB4	55	PZT2222A	49	RS2DA	15
PSMN1R7-30YL	82	PTVS28VS1UR	44	PUMB9	55	PZT2907A	49	RS2G	15
PSMN1R8-30PL	82	PTVS30VP1UP	45	PUMD10	55	PZT4401	49	RS2GA	15
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PSMN2R2-40PS	83	PTVS36VP1UP	45	PUMD15	55	PZTA44	51	RS2KA	15
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PSMN2R7-30PL	82	PTVS3V3S1UR	44	PUMD18	55	PZU11y	17	RS3A	15
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PSMN3R3-40YS	83	PTVS43VP1UP	45	PUMD20	55	PZU14y	17	RS3G	15
PSMN3R4-30PL	82	PTVS43VS1UR	44	PUMD24	55	PZU15y	17	RS3J	15
PSMN3R5-30YL	82	PTVS45VP1UP	45	PUMD3	55	PZU16y	17	RS3K	15
PSMN4R0-30YL	82	PTVS45VS1UR	44	PUMD30	55	PZU18y	17	RS3M	15
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PSMN4R3-30PL	82	PTVS48VS1UR	44	PUMD48	55	PZU2.7y	17	S1B	15
PSMN4R4-80PS	84	PTVS51VP1UP	45	PUMD6	55	PZU20y	17	S1D	15
PSMN4R5-40PS	83	PTVS51VS1UR	44	PUMD9	55	PZU22y	17	S1G	15
PSMN5R0-30YL	82	PTVS54VP1UP	45	PUMH1	55	PZU24y	17	S1J	15
PSMN5R0-80PS	84	PTVS54VS1UR	44	PUMH10	55	PZU27y	17	S1K	15
PSMN5R8-40YS	83	PTVS58VP1UP	45	PUMH11	55	PZU3.0y	17	S1M	15
PSMN6R0-30YL	82	PTVS58VS1UR	44	PUMH13	55	PZU3.3y	17	S2A	15
PSMN6R0-80YS	84	PTVS5V0P1UP	45	PUMH14	55	PZU3.6y	17	S2B	15
PSMN6R5-80PS	84	PTVS5V0S1UR	44	PUMH15	55	PZU3.9y	17	S2D	15
PSMN7R0-30YL	82	PTVS60VP1UP	45	PUMH16	55	PZU30y	17	S2DA	15
PSMN8R0-40PS	83	PTVS60VS1UR	44	PUMH17	55	PZU33y	17	S2G	15
PSMN8R2-80YS	84	PTVS64VP1UP	45	PUMH18	55	PZU36y	17	S2GA	15
PSMN8R3-40YS	83	PTVS64VS1UR	44	PUMH19	55	PZU4.3y	17	S2J	15
PSMN8R7-80PS	84	PTVS6V0P1UP	45	PUMH2	55	PZU4.7y	17	S2JA	15
PSMN9R0-30YL	82	PTVS6V0S1UR	44	PUMH20	55	PZU5.1y	17	S2K	15
PSSI2021SAY	70	PTVS6V5P1UP	45	PUMH24	55	PZU5.6y	17	S2KA	15
PTVS10VP1UP	45	PTVS6V5S1UR	44	PUMH30	55	PZU6.2y	17	S2M	15
PTVS10VS1UR	44	PTVS7V0P1UP	45	PUMH4	55	PZU6.8y	17	S2MA	15
PTVS11VP1UP	45	PTVS7V0S1UR	44	PUMH7	55	PZU7.5y	17	S3A	15
PTVS11VS1UR	44	PTVS7V5P1UP	45	PUMH9	55	PZU8.2y	17	S3B	15

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TL431AMSDT	68	TL431QDBZR	68	TLVH431IDBZR	68	US2GA	15		

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