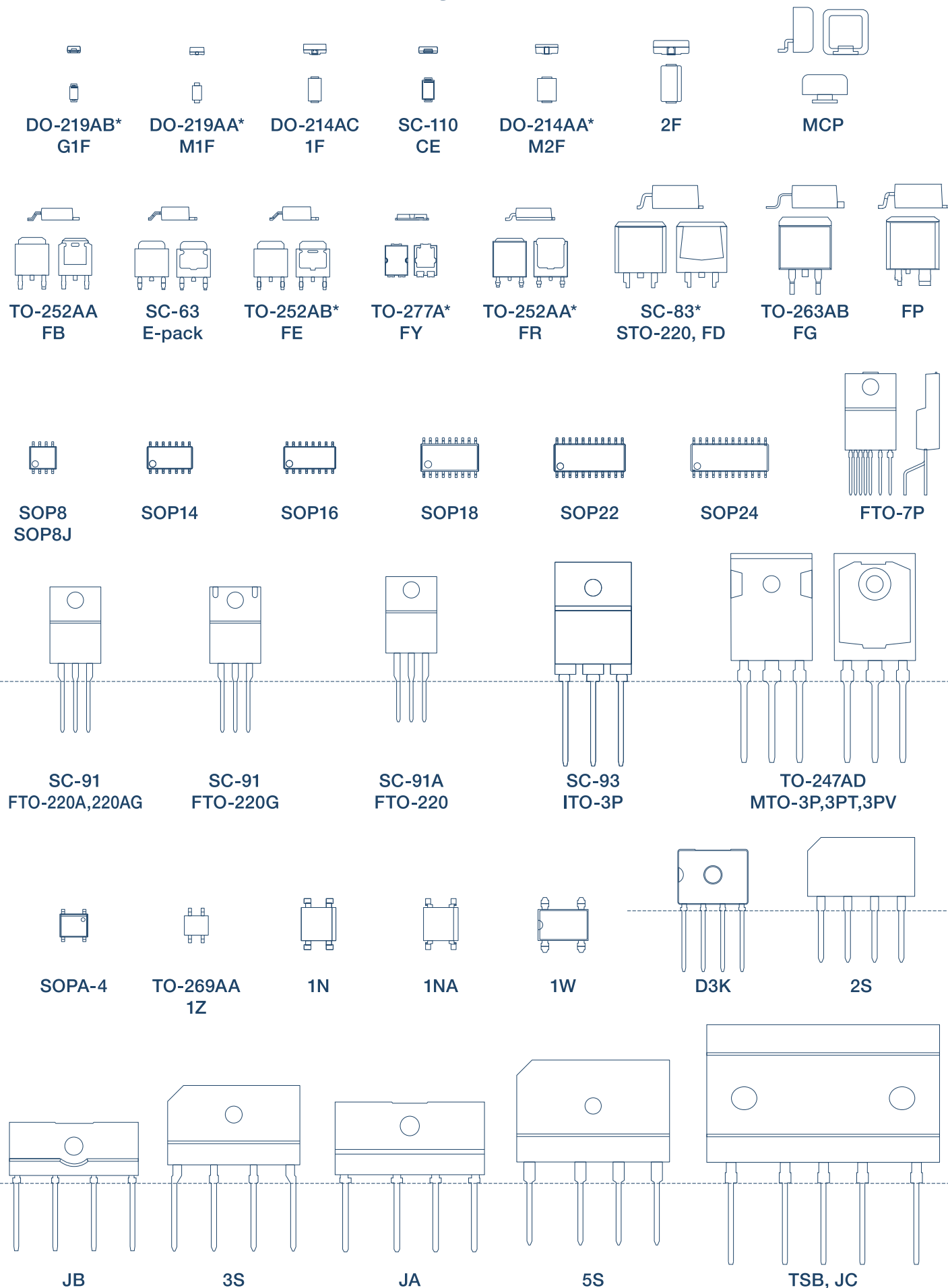


Package Outline

* = Similar Package



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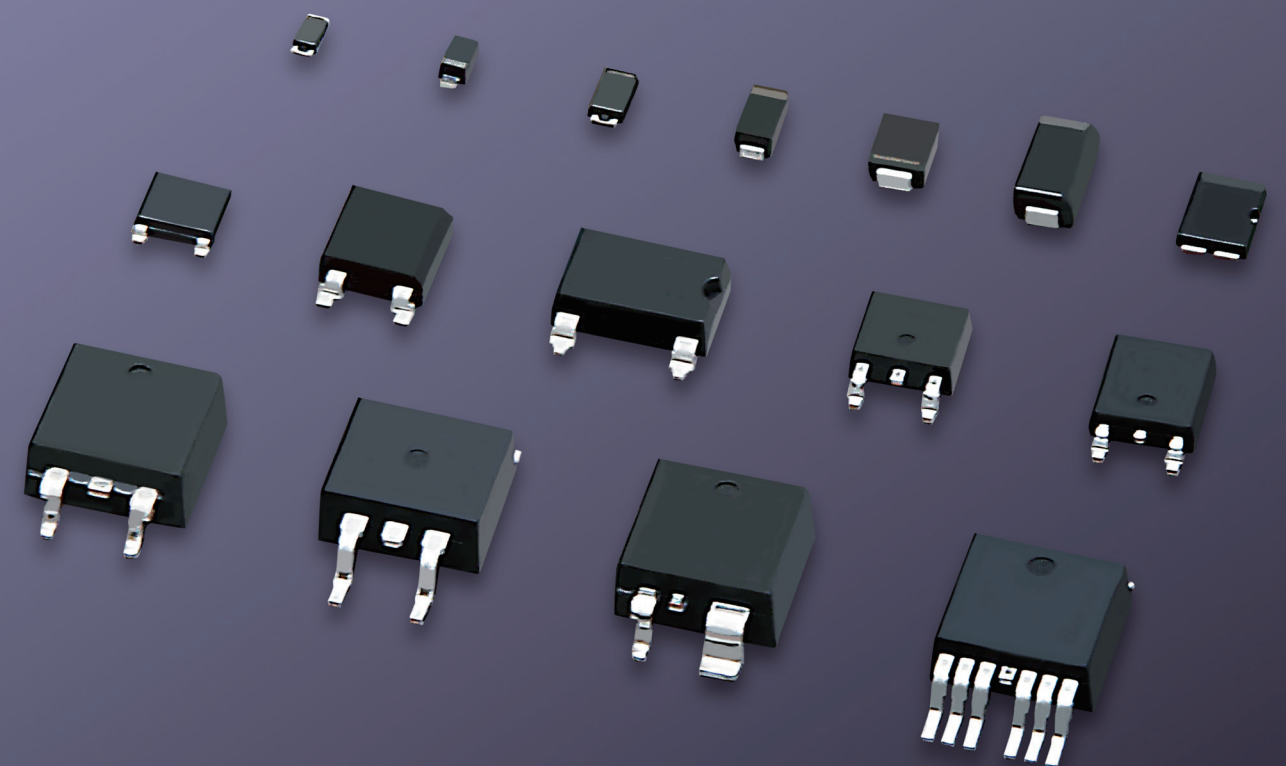


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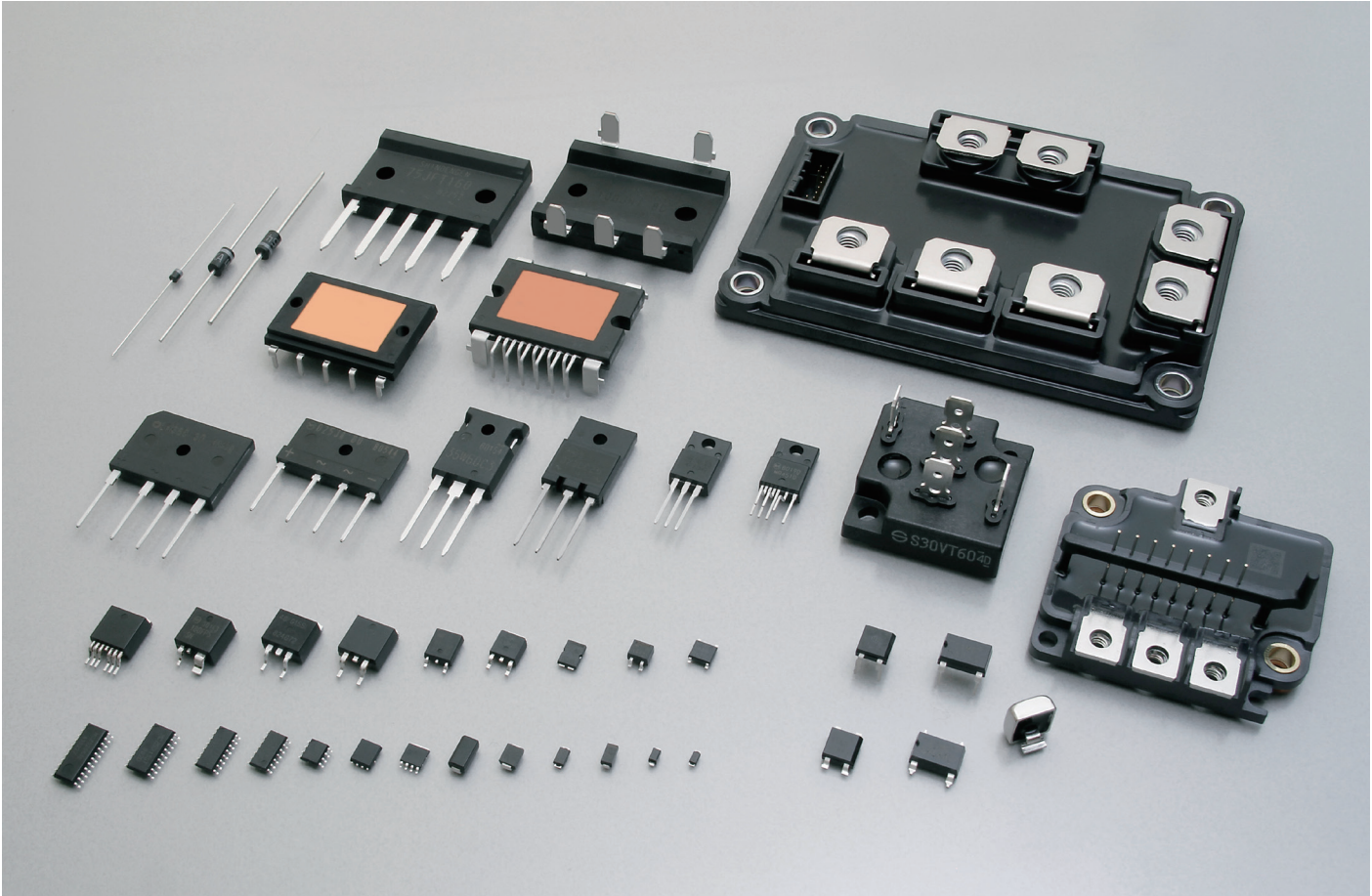


1712-3000(1)

Semiconductor Product Catalog



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GENERAL RECTIFYING DIODES

General Rectifying Diodes are defined as high-voltage and PN junction type devices. These devices utilize our original glass passivation which is physically stable with a superior structure for resistance against heat and humidity. Variations are available for breakdown voltage up to 800V and output current from 1 to 30A.

Single

Surface Mount						
Package	JEDEC Code JEITA Code House Name	Fig.	If(AV) [A]	VRRM [V]		
				400	600	800
 3.9 × 1.8 × 1.4(mm)	DO-219AA similar — M1F	B2	1		M1F60 M1FE60	M1F80
			2	M1FE40		
 5.0 × 2.5 × 2.0(mm)	DO-214AC — 1F	B3-1	1		D1F60 D1FE60	
			1.1		LN1F60	
			1.2		D1F60A	
 4.7 × 2.4 × 0.98(mm)	— SC-110 CE	B5	3		D3CE60V D3CE60VE	
 5.1 × 3.75 × 2.0(mm)	DO-214AA similar — M2F	B6	1.2		M2F60	
			3	M3FE40	M3F60 M3FE60	
 7.6 × 4.0 × 2.8(mm)	— — 2F	B9-1	1.4		D2F60	
			3		D3F60 D3FE60	
			4		D4F60	
			5		D5FE60	
 9.5 × 6.6 × 2.65(mm)	— SC-63 E-pack	G1-5	5	DE5VE40		
 9.6 × 6.6 × 2.3(mm)	TO-252AA similar — FR	G5	10		D10FR60V	
			15		D15FR60V	
 13.2 × 10.2 × 4.7(mm)	— SC-83 similar STO-220	H1-2	25		DF25V60	
 13.2 × 10.2 × 4.6(mm)	— SC-83 similar FD	H2-1	25		D25FD60V	

Ⓜ : New product

Axial						
Package	JEDEC Code JEITA Code House Name	Fig.	If(AV) [A]	VRRM [V]		
				400	600	800
 3.0 × ϕ 2.6(mm)	— — AX057	A1	1		D1N60	D1N80
 7.0 × ϕ 4.4(mm)	— — AX10	A5-1	1.7		S2V60	S2V80
 7.0 × ϕ 4.4(mm)	— — AX14	A7	3			S3V100D
			3.5		S3V60	S3V80

Single

Surface Mount														
Package		Type No.	Absolute Maximum Ratings					Electrical Characteristics			High ESD Capability V _{ESD} (typ) [kV]	Weight (mg)	Based on AEC-Q101	Automotive
JEDEC Code JEITA Code House Name	Fig.		I _F (AV) [A]	Conditions T _a [°C]	I _{FSM} [A]	V _{RRM} [V]	T _j [°C]	V _F (max) [V]	Conditions I _F [A]	I _R (max) V _R =V _{RRM} [μA]				
DO-219AA similar — M1F	B2	M1F60	1.0	25	25	600	150	1.10	1.0	10	—	25	—	○
		M1FE60	1.0	129 *1	30	600	150	1.10	1.0	10	25	25	○	○
		M1F80	1.0	25	25	800	150	1.10	1.0	10	—	25	—	○
		M1FE40	2.0	103 *2	25	400	150	1.10	1.0	10	—	25	—	○
DO-214AC — 1F	B3-1	D1F60	1.0	25	25	600	150	1.10	1.0	10	—	58	—	○
		D1FE60	1.0	126 *1	30	600	150	1.10	1.0	10	25	58	○	○
		LN1F60 *3	1.1	25	25	600	150	1.05	0.8	10	—	58	—	—
		D1F60A	1.2	25	45	600	150	0.97	1.2	10	—	58	—	○
— SC-110 CE	B5	D3CE60V	3.0	101 *1	50	600	150	1.10	3.0	10	—	29	—	○
		Ⓜ D3CE60VE	3.0	103 *1	120	600	-55 to 150	1.10	3.5	10	25	—	—	—
DO-214AA similar — M2F	B6	M2F60	1.2	51	50	600	150	0.97	1.2	10	—	75	—	○
		M3FE40	3.0	76 *1	75	400	150	1.10	3.0	10	30	75	—	○
		M3F60	3.0	100 *1	90	600	150	1.05	3.0	10	—	75	—	○
		M3FE60	3.0	76 *1	90	600	150	1.05	3.0	10	25	76	○	○
— — 2F	B9-1	D2F60	1.4	25	60	600	150	1.05	1.4	10	—	175	—	○
		D3F60	3.0	80 *1	150	600	150	1.05	3.0	10	—	175	—	○
		D3FE60	3.0	105 *1	150	600	150	1.05	3.0	10	25	180	○	○
		D4F60	4.0	68 *1	200	600	150	0.95	4.0	10	—	175	—	○
— SC-63 E-pack	G1-5	DE5VE40	5.0	130 *2	80	400	150	1.00	5.0	10	30	310	—	○
		TO-252AA similar — FR	G5	Ⓜ D10FR60V	10.0	130 *2	200	600	-55 to 150	1.05	10	10	—	1092
Ⓜ D15FR60V	15.0			125 *2	300	600	-55 to 150	1.05	15	10	—	1092	—	—
— SC-83 similar STO-220	H1-2	DF25V60	25.0	136 *2	400	600	150	1.10	25.0	10	—	1420	—	—
— SC-83 similar FD	H2-1	D25FD60V	25.0	113 *2	450	600	150	1.10	25.0	10	—	1420	○	○

Ⓜ : New product *1 : Tl *2 : Tc *3 : trr 3.5μs

Axial														
Package		Type No.	Absolute Maximum Ratings					Electrical Characteristics			High ESD Capability V _{ESD} (typ) [kV]	Weight (mg)	Based on AEC-Q101	Automotive
JEDEC Code JEITA Code House Name	Fig.		I _F (A _V)	Conditions T _a [°C]	I _{FSM} [A]	V _{RRM} [V]	T _j [°C]	V _F (max) [V]	Conditions I _F [A]	I _R (max) V _R =V _{RRM} [μA]				
— — AX57	A1	D1N60	1.0	25	30	600	150	1.05	1.0	10	—	185	—	—
		D1N80	1.0	25	30	800	150	1.05	1.0	10	—	185	—	—
— — AX10	A5-1	S2V60	1.7	40	60	600	150	1.05	1.7	10	—	657	—	—
		S2V80	1.7	40	60	800	150	1.05	1.7	10	—	657	—	—
— — AX14	A7	S3V100D	3.0	130 *1	150	800	150	1.05	3.0	10 *2	—	1060	—	—
		S3V60	3.5	40	120	600	150	1.05	2.6	10	—	1060	—	—
		S3V80	3.5	40	120	800	150	1.05	2.6	10	—	1060	—	—

*1 : Tl *2 : Vr=1000V

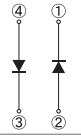
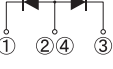
GENERAL RECTIFYING DIODES

Single

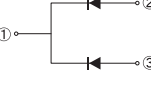
Two Terminal Type							
Package	JEDEC Code JEITA Code House Name	Fig.	If(AV) [A]	VRRM [V]			Remarks
				400	600	800	
 41.0 × 16.0 × 5.0(mm)	TO-247AD — MTO-3PT	K2	30		S30V60T		

Three Terminal Type							
Package	JEDEC Code JEITA Code House Name	Fig.	If(AV) [A]	VRRM [V]			Remarks
				400	600	800	
 41.0 × 16.0 × 5.0(mm)	TO-247AD — MTO-3PV	K6	30			S30V80V	

Array

Surface Mount							
Package	JEDEC Code JEITA Code House Name	Fig.	If(AV) [A]	VRRM [V]			Remarks
				400	600	800	
 10.0 × 6.8 × 2.6(mm)	— — 1NA	C6-2	3			S1NAD80	
 13.2 × 10.2 × 4.7(mm)	— SC-83 similar STO-220	H1-5	5		DF5VD60		
			15		DF15VD60		
		H1-7	16		DF16VC60R		

Diode Module

Package	JEDEC Code JEITA Code House Name	Fig.	If(AV) [A]	VRRM [V]			Remarks
				400	600	800	
 22.3 × 22.3 × 25.0(mm)	— — D30VC	E2	30		D30VC60		

Single

Two Terminal Type														
Package		Type No.	Absolute Maximum Ratings					Electrical Characteristics			High ESD Capability VESD (typ) [kV]	Weight (mg)	Based on AEC-Q101	Automotive
JEDEC Code JEITA Code House Name	Fig.		If (AV) [A]	Conditions Tc [°C]	IFSM [A]	VRRM [V]	Tj [°C]	Vf (max) [V]	Conditions If [A]	Ir (max) VR=VRRM [μA]				
TO-247AD — MTO-3PT	K2	S30V60T	30	119	360	600	150	1.1	30	10	—	5130	—	—

Three Terminal Type														
Package		Type No.	Absolute Maximum Ratings					Electrical Characteristics			High ESD Capability VESD (typ) [kV]	Weight (mg)	Based on AEC-Q101	Automotive
JEDEC Code JEITA Code House Name	Fig.		If (AV) [A]	Conditions Tc [°C]	IFSM [A]	VRRM [V]	Tj [°C]	Vf (max) [V]	Conditions If [A]	Ir (max) VR=VRRM [μA]				
TO-247AD — MTO-3PV	K6	S30V80V	30	131	450	800	150	1.1	30	10	—	6220	—	○

Array

Surface Mount														
Package		Type No.	Absolute Maximum Ratings					Electrical Characteristics			High ESD Capability VESD (typ) [kV]	Weight (mg)	Based on AEC-Q101	Automotive
JEDEC Code JEITA Code House Name	Fig.		If (AV) [A]	Conditions Tc [°C]	IFSM [A]	VRRM [V]	Tj [°C]	Vf (max) [V]	Conditions If [A]	Ir (max) VR=VRRM [μA]				
— — 1NA	C6-2	S1NAD80	3	102 *	110	800	150	1.05	0.75	10	—	290	—	—
— SC-83 similar STO-220	H1-5	DF5VD60	5	140	140	600	150	1.05	2.50	10	—	1420	—	—
		DF15VD60	15	127	190	600	150	1.05	7.50	10	—	1420	—	—
	H1-7	DF16VC60R	16	124	190	600	150	1.05	8.00	10	—	1420	—	—

* : Tl

Diode Module

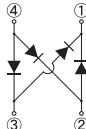
Package		Type No.	Absolute Maximum Ratings					Electrical Characteristics			High ESD Capability VESD (typ) [kV]	Weight (mg)	Based on AEC-Q101	Automotive
JEDEC Code JEITA Code House Name	Fig.		If (AV) [A]	Conditions Tc [°C]	IFSM [A]	VRRM [V]	Tj [°C]	Vf (max) [V]	Conditions If [A]	Ir (max) VR=VRRM [μA]				
— — D30VC	E2	D30VC60	30	124	300	600	150	1.05	15	10	—	12100	—	—

BRIDGE DIODES

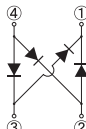
Bridge Diodes are suitable for the rectification of commercial voltage.

Variations are available for various packaging as well as high voltage (Max 1600V), high IFSM, low VF, and low noise.

Small Bridge Diodes

Surface Mount							
Package	JEDEC Code JEITA Code House Name	Fig.	If(AV) [A]	VRRM [V]			Remarks
				600	800	1000	
 7.0 × 4.7 × 2.6(mm)	TO-269AA — 1Z	C2-1	0.8	S1ZB60	S1ZB80		
 6.2 × 5.15 × 1.45(mm)	— SOPA-4	C1	1		D1UBA80		
 10.0 × 6.8 × 2.6(mm)	— 1N	C4	1	S1NB60	S1NB80		
 10.0 × 6.8 × 2.6(mm)	— 1NA	C6-1	1		S1NBB80		
			1.5	S1NBC60	S1NBC80		
 10.6 × 10.2 × 3.1(mm)	— 1W	C8	1	S1WB(A)60 S1WB(A)60B	S1WB(A)80		
			2		S2WB(A)80		

 : New product

THD (Through Hole Device)							
Package	JEDEC Code JEITA Code House Name	Fig.	If(AV) [A]	VRRM [V]			Remarks
				600	800	1000	
 3.8 × 4.7 × 2.5(mm)	— 1Z	C3	0.8	S1ZB60	S1ZB80		
 6.5 × 6.8 × 2.5(mm)	— 1N	C5	1	S1NB60	S1NB80		
 6.5 × 6.8 × 2.5(mm)	— 1NA	C7	1		S1NBB80		
			1.5	S1NBC60	S1NBC80		
 6.2 × 10.2 × 3.0(mm)	— 1W	C9	1	S1WB(A)60 S1WB(A)60B	S1WB(A)80		
			2		 S2WB(A)80		

 : New product

Small Bridge Diodes

Surface Mount														
Package		Type No.	Spec. Code	Absolute Maximum Ratings					Electrical Characteristics			Weight (mg)	UL	Automotive
JEDEC Code JEITA Code House Name	Fig.			IF (AV) [A]	Conditions Ta [°C]	IFSM [A]	VRRM [V]	Tj [°C]	VF (max) [V]	Conditions IF [A]	IR (max) VR=VRM [μA]			
TO-269AA 1Z	C2-1	S1ZB60	-7072	0.8	25	30	600	150	1.05	0.40	10	130	—	—
		S1ZB80	-7072	0.8	25	30	800	150	1.05	0.40	10	130	—	—
— — SOPA-4	C1	D1UBA80	-7062	1.0	25	30	800	150	0.95	0.40	10	87	—	—
— 1N	C4	S1NB60	-7062	1.0	25	30	600	150	1.05	0.50	10	290	—	—
		S1NB80	-7062	1.0	25	30	800	150	1.05	0.50	10	290	—	—
— 1NA	C6-1	S1NBB80	-7062	1.0	26	50	800	150	1.05	0.50	10	290	—	—
		S1NBC60	-7062	1.5	105 *	60	600	150	1.05	0.75	10	290	—	—
		S1NBC80	-7062	1.5	105 *	60	800	150	1.05	0.75	10	290	—	—
— 1W	C8	S1WB(A)60	-7062	1.0	25	30	600	150	1.00	0.50	10	520	—	—
		S1WB(A)60B	-7062	1.0	25	50	600	150	1.00	0.50	10	520	—	—
		S1WB(A)80	-7062	1.0	25	30	800	150	1.00	0.50	10	520	—	—
		 S2WB(A)80	-7062	2.0	112 *	50	800	-40 to 150	1.05	1.00	10	520	—	—

 : New product * : TI

THD (Through Hole Device)																
Package		Type No.	Spec. Code	Absolute Maximum Ratings					Electrical Characteristics			Weight (mg)	UL	Automotive		
JEDEC Code JEITA Code House Name	Fig.			I _F (AV) [A]	Conditions T _a [°C]	I _{FSM} [A]	V _{RRM} [V]	T _j [°C]	V _F (max) [V]	Conditions I _F [A]	I _R (max) V _R =V _{RM} [μA]					
TO-269AA — 1Z	C3	S1ZB60	-7101	0.8	25	30	600	150	1.05	0.40	10	130	—	—		
— — 1N		C5	S1ZB80	-7101	0.8	25	30	800	150	1.05	0.40	10	130	—	—	
— — 1N	C5		S1NB60	-7101	1.0	25	30	600	150	1.05	0.50	10	290	—	—	
— — 1N		C5	S1NB80	-7101	1.0	25	30	800	150	1.05	0.50	10	290	—	—	
— — 1NA	C7		S1NBB80	-7101	1.0	26	50	800	150	1.05	0.50	10	290	—	—	
— — 1NA		C7	S1NBC60	-7101	1.5	105 *	60	600	150	1.05	0.75	10	290	—	—	
— — 1NA			C7	S1NBC80	-7101	1.5	105 *	60	800	150	1.05	0.75	10	290	—	—
— — 1W	C9	S1WB(A)60		-7101	1.0	25	30	600	150	1.00	0.50	10	520	—	—	
— — 1W		C9	S1WB(A)60B	-7101	1.0	25	50	600	150	1.00	0.50	10	520	—	—	
— — 1W			C9	S1WB(A)80	-7101	1.0	25	30	800	150	1.00	0.50	10	520	—	—
— — 1W				C9	 S2WB(A)80	-7101	2.0	112 *	50	800	-40 to 150	1.05	1.00	10	520	—

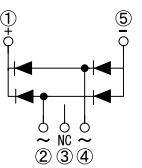
 : New product * : TI

BRIDGE DIODES

SIP (Single In-line Package) Bridge Diodes

THD (Through Hole Device)								
Package	JEDEC Code JEITA Code House Name	Fig.	IF(AV) [A]	VRRM [V]			Remarks	
				600	800	1000		
 24.0 × 13.8 × 3.1(mm)	— — D3K	D1	2		UD2KB80		 32.5 × 25.0 × 4.6(mm)	
 24.5 × 20.0 × 3.5(mm)	— — 2S		D2	3		UD3KB80		
				4		UD4KB80		
				6		UD6KBA80		
				8		UD8KBA80		
 25.2 × 25.0 × 4.2(mm)	— — JB	D5	1.5	D2SBA60 D2SB60				
			2	D2SB60A				
			6	D6JBB60V	D6JBB80V			
 32.5 × 25.0 × 4.6(mm)	— — 3S	D3	8	D8JBB60V	D8JBB80V			
			10	D10JBB60V	D10JBB80V			
 32.5 × 25.0 × 4.6(mm)	— — 3S	D3	4	D3SBA60 D3SB60 D4SB60L	D3SB80 D4SB80			
			10	D10XB60 D10XB60H	D10XB80			
 29.4 × 29.0 × 4.6(mm)	— — JA	D6	15	D15JAB60V	D15JAB80V			
			25	D25JAB60V	D25JAB80V			
 37.5 × 30.0 × 4.6(mm)	— — 5S	D4	6	D5SBA60 D5SB60 D6SB60L	D5SB80 D6SB80			
			15	D15XB60 D15XB60H	D15XB80	D15XB100		
			20	D20XB60	D20XB80			
			25	D25XB60	D25XB80	D25XB100		
 47.0 × 45.7 × 7.5(mm)	— — TSB(4pin)	D7	50		D50XB80		 47.0 × 45.7 × 7.5(mm)	
 47.0 × 45.7 × 7.5(mm)	— — JC(4pin)		50		D50JCB80V			

DIP (Dual In-line Package) Bridge Diode

Package	JEDEC Code JEITA Code House Name	Fig.	IF(AV) [A]	VRRM [V]			Remarks
				600	800	1000	
 47.0 × 45.7 × 7.5(mm)	— — JH	D10	70		 D70JHB80V		

 : New product

SIP (Single In-line Package) Bridge Diodes

THD (Through Hole Device)													
Package		Type No.	Absolute Maximum Ratings					Electrical Characteristics			Weight (mg)	UL	Automotive
JEDEC Code JEITA Code House Name	Fig.		If (AV) [A]	Conditions	IfSM [A]	VRRM [V]	Tj [°C]	Vf (max) [V]	Conditions	Ir (max) Vr=VRM [μA]			
				Tc [°C]					If [A]				
— — D3K	D1	UD2KB80	2.0	143	62	800	150	1.05	1.00	10	1460	Ⓢ	—
		UD3KB80	3.0	140	90	800	150	1.05	1.50	10	1460	Ⓢ	—
		UD4KB80	4.0	138	135	800	150	1.00	2.00	10	1460	Ⓢ	—
		UD6KBA80	6.0	131	135	800	150	1.05	3.00	10	1460	Ⓢ	—
		UD8KBA80	8.0	126	165	800	150	1.05	4.00	10	1460	Ⓢ	—
— — 2S	D2	D2SBA60	1.5	25 *1	60	600	150	1.05	0.75	10	2080	—	—
		D2SB60	1.5	25 *1	80	600	150	1.05	0.75	10	2080	—	—
		D2SB60A	2.0	115 *2	120	600	150	0.95	1.00	10	2080	—	—
— — JB	D5	D6JBB60V	6.0	131	100	600	150	1.05	3.00	10	2710	Ⓢ	—
		D6JBB80V	6.0	131	100	800	150	1.05	3.00	10	2710	Ⓢ	—
		D8JBB60V	8.0	130	130	600	150	1.05	4.00	10	2710	Ⓢ	—
		D8JBB80V	8.0	130	130	800	150	1.05	4.00	10	2710	Ⓢ	—
		D10JBB60V	10.0	129	150	600	150	1.05	5.00	10	2710	Ⓢ	—
		D10JBB80V	10.0	129	150	800	150	1.05	5.00	10	2710	Ⓢ	—
— — 3S	D3	D3SBA60	4.0	108	80	600	150	1.05	2.00	10	4080	Ⓢ	—
		D3SB60	4.0	108	120	600	150	1.05	2.00	10	4080	Ⓢ	—
		D4SB60L	4.0	111	150	600	150	0.95	2.00	10	4080	Ⓢ	—
		D3SB80	4.0	108	120	800	150	1.05	2.00	10	4080	Ⓢ	—
		D4SB80	4.0	108	150	800	150	0.95	2.00	10	4080	Ⓢ	—
		D10XB60	10.0	100	120	600	150	1.10	5.00	10	4500	Ⓢ	—
		D10XB60H	10.0	112	170	600	150	1.05	5.00	10	4500	Ⓢ	—
		D10XB80	10.0	100	120	800	150	1.10	5.00	10	4500	Ⓢ	—
— — JA	D6	D15JAB60V	15.0	110	200	600	150	1.05	7.50	10	4490	Ⓢ	—
		D15JAB80V	15.0	110	200	800	150	1.05	7.50	10	4490	Ⓢ	—
		D25JAB60V	25.0	107	350	600	150	1.05	12.50	10	4490	Ⓢ	—
		D25JAB80V	25.0	107	350	800	150	1.05	12.50	10	4490	Ⓢ	—
— — 5S	D4	D5SBA60	6.0	111	120	600	150	1.05	3.00	10	6540	Ⓢ	—
		D5SB60	6.0	110	170	600	150	1.05	3.00	10	6540	Ⓢ	—
		D6SB60L	6.0	112	170	600	150	1.05	3.00	10	6540	Ⓢ	—
		D5SB80	6.0	110	170	800	150	1.05	3.00	10	6540	Ⓢ	—
		D6SB80	6.0	110	170	800	150	1.05	3.00	10	6540	Ⓢ	—
		D15XB60	15.0	100	200	600	150	1.10	7.50	10	7240	Ⓢ	—
		D15XB60H	15.0	107	240	600	150	1.05	7.50	10	7240	Ⓢ	—
		D15XB80	15.0	100	200	800	150	1.10	7.50	10	7240	Ⓢ	—
		D15XB100	15.0	110	200	1000	150	1.10	7.50	10	7240	Ⓢ	—
		D20XB60	20.0	87	240	600	150	1.10	10.00	10	7240	Ⓢ	—
		D20XB80	20.0	87	240	800	150	1.10	10.00	10	7240	Ⓢ	—
		D25XB60	25.0	98	350	600	150	1.05	12.50	10	7240	Ⓢ	○
		D25XB80	25.0	98	350	800	150	1.05	12.50	10	7240	Ⓢ	○
D25XB100	25.0	106	350	1000	150	1.05	12.50	10	7240	Ⓢ	—		
— — TSB(4pin)	D7	D50XB80	50.0	95	600	800	150	1.05	25.00	10	20000	Ⓢ	—
— — JC(4pin)		D50JCB80V	50.0	94	600	800	150	1.05	25.00	10	20000	Ⓢ	○

*1 : Ta *2 : Tl  : UL recognized (UL File No.E142422)

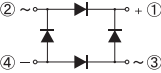
DIP (Dual In-line Package) Bridge Diode

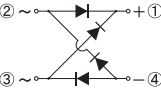
Package		Type No.	Absolute Maximum Ratings					Electrical Characteristics			Weight (mg)	UL	Automotive
JEDEC Code JEITA Code House Name	Fig.		IF (AV) [A]	Conditions Tc [°C]	IFSM [A]	VRRM [V]	Tj [°C]	Vf (max) [V]	Conditions If [A]	Ir (max) VR=VRM [μA]			
— — JH	D10		 D70JHB80V	70	99	500	800	150	1.1	35			

 : New product

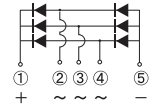
BRIDGE DIODES

SQIP (Square In-line Package) Bridge Diodes

Package	JEDEC Code JEITA Code House Name	Fig.	IF(AV) [A]	VRRM [V]			Remarks
				600	800	1000	
 13.0 × 13.0 × 27.5(mm)	— S2VB	E3	2	S2VB60			
 17.0 × 17.0 × 32.5(mm)	— S4VB	E4	4	S4VB60			
 25.0 × 25.0 × 32.5(mm)	— S5VB	E5	6	S5VB60			
 22.0 × 22.0 × 32.5(mm)	— S10VB	E6	10	S10VB60			
 26.5 × 26.5 × 25.0(mm)	— S15VB	E7	15	S15VB60			
 32.0 × 32.0 × 25.0(mm)	— S25VB	E8	25	S25VB60	S25VB80		
 36.0 × 36.0 × 24.0(mm)	— S50VB	E9	50	S50VB60	S50VB80		

Input/Output In-line Terminal Type							
Package	JEDEC Code JEITA Code House Name	Fig.	IF(AV) [A]	VRRM [V]			Remarks
				600	800	1000	
 17.0 × 17.0 × 31.0(mm)	— S3WB	E10	2.3	S3WB60			
 22.5 × 22.5 × 32.5(mm)	— S10WB	E11	10	S10WB60			
 26.5 × 26.5 × 32.5(mm)	— S15WB	E12	15	S15WB60			
 32.5 × 32.5 × 32.5(mm)	— S20WB	E13	20	S20WB60	S20WB80		

3 Phase Bridge Diodes

THD (Through Hole Device)							
Package	JEDEC Code JEITA Code House Name	Fig.	IF(AV) [A]	VRRM [V]			Remarks
				800	1200	1600	
 47.0 × 45.7 × 7.5(mm)	— TSB(5pin)	D8	30	D30XT80			
			45	D45XT80		D45XT160	
 47.0 × 45.7 × 7.5(mm)	— JC(5pin)		30		D30JCT120V		
			45		D45JCT120V	 D45JCT160V	
 47.0 × 45.7 × 7.5(mm)	— JF	D9	75	D75JFT80V			

 : New product

SQIP (Square In-line Package) Bridge Diodes

Package		Type No.	Absolute Maximum Ratings					Electrical Characteristics			Weight (mg)	UL	Automotive
JEDEC Code JEITA Code House Name	Fig.		IF (AV) [A]	Conditions Tc [°C]	IFSM [A]	VRRM [V]	Tj [°C]	Vf (max) [V]	Conditions If [A]	Ir (max) VR=VRRM [μA]			
— S2VB	E3	S2VB60	2 *1	40	40	600	150	1.05	1.0	10	3000	—	—
— S4VB	E4	S4VB60	4	40	80	600	150	1.05	2.0	10	5200	—	—
— S5VB	E5	S5VB60	6	40	200	600	150	1.05	3.0	10	9100	—	—
— S10VB	E6	S10VB60	10	40	200	600	150	1.05	5.0	10	8000	—	—
— S15VB	E7	S15VB60	15	83 *2	200	600	150	1.05	7.5	10	16200	—	—
— S25VB	E8	S25VB60	25	85 *2	400	600	150	1.05	12.5	10	21000	—	—
—		S25VB80	25	85 *2	400	800	150	1.05	12.5	10	21000	—	—
— S50VB	E9	S50VB60	50	95 *2	500	600	150	1.05	25.0	10	28000	—	—
—		S50VB80	50	95 *2	500	800	150	1.05	25.0	10	28000		—

*1 : Without heatsink *2 : Tc  : UL recognized (UL File No.E142422)

Input/Output In-line Terminal Type													
Package		Type No.	Absolute Maximum Ratings					Electrical Characteristics			Weight (mg)	UL	Automotive
JEDEC Code JEITA Code House Name	Fig.		IF (AV) [A]	Conditions Tc [°C]	IFSM [A]	VRRM [V]	Tj [°C]	Vf (max) [V]	Conditions If [A]	Ir (max) VR=VRM [μA]			
— — S3WB	E10	S3WB60	2.3	40 *	120	600	150	1.05	2.0	10	5100	—	—
— — S10WB	E11	S10WB60	10.0	74	170	600	150	1.05	5.0	10	9000	—	—
— — S15WB	E12	S15WB60	15.0	77	200	600	150	1.05	7.5	10	16200	—	—
— — S20WB	E13	S20WB60	20.0	76	500	600	150	1.05	10.0	10	20500	—	—
— — S20WB		S20WB80	20.0	76	500	800	150	1.05	10.0	10	20500		—

* : Ta  : UL recognized (UL File No.E142422)

3 Phase Bridge Diodes

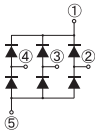
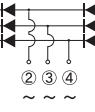
THD (Through Hole Device)													
Package		Type No.	Absolute Maximum Ratings					Electrical Characteristics			Weight (mg)	UL	Automotive
JEDEC Code JEITA Code House Name	Fig.		IF (AV)	Conditions Tc [°C]	IFSM	VRRM	Tj	Vf (max)	Conditions If [A]	Ir (max) VR=VRM [μA]			
			[A]		[A]	[V]	[°C]	[V]		[V]			
— — TSB(5pin)	D8	D30XT80	30	117	300	800	150	1.05	10	10	20000		—
		D45XT80	45	101	400	800	150	1.05	15	10	20000		—
		D45XT160	45	97	330	1600	150	1.05	15	100	20000		—
— — JC(5pin)		D30JCT120V	30	116	300	1200	150	1.05	10	10	20000		—
		D45JCT120V	45	99	450	1200	150	1.05	15	10	20000		—
		D45JCT160V	45	97	450	1600	150	1.05	15	10	19000		—
— — JF	D9	D75JFT80V	75	109	400	800	150	1.05	25	10	24880	—	—

 : New product  : UL recognized (UL File No.E142422)

BRIDGE DIODES

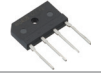
Series	Feature
S	Balanced Vf and Ir
N	Low Vf, High Voltage
K	Low Vf

3 Phase Bridge Diodes

Package	JEDEC Code JEITA Code House Name	Fig.	IF(AV) [A]	VRRM [V]			Remarks
				600	800	1600	
 36.0 × 36.0 × 24.0(mm)	— — SVT	E15	10	S10VT60	S10VT80		
			15	S15VT60	S15VT80		
			20	S20VT60	S20VT80		
			30	S30VT60	S30VT80	S30VT160	
 36.0 × 36.0 × 23.0(mm)	— — SVTA	E14	10	S10VTA60	S10VTA80		
			15	S15VTA60	S15VTA80		
			20	S20VTA60	S20VTA80		
			30	S30VTA60	S30VTA80	S30VTA160	
 47.0 × 45.7 × 7.5(mm)	— — JH		100	 D100JHT80V	 D100JHT120V	★ D100JHT160V	

 : New product ★ : Under development

High Speed Bridge Diodes (SBD)

THD (Through Hole Device)							
Package	JEDEC Code JEITA Code House Name	Fig.	IF(AV) [A]	VRRM [V]			Remarks
				40	60	200	
 32.5 × 25.0 × 4.6(mm)	— — 3S	D3	4	D4SBS4	D4SBS6	D4SBN20	
			10	D10SBS4			
			15		D15XBS6		
 37.5 × 30.0 × 4.6(mm)	— — 5S	D4	6			D6SBN20	
			15			D15XBN20	
			20		D20XBS6		
			30			D30XBN20	

High Speed Bridge Diodes (FRD)

THD (Through Hole Device)							
Package	JEDEC Code JEITA Code House Name	Fig.	IF(AV) [A]	VRRM [V]			Remarks
				200	400	1000	
 32.5 × 25.0 × 4.6(mm)	— — 3S	D3	4	D4SBL20U	D4SBL40		
 47.0 × 45.7 × 7.5(mm)	— — JC(4pin)	D7	30			D30JCB100K	

3 Phase Bridge Diodes

Package		Type No.	Absolute Maximum Ratings					Electrical Characteristics			Weight (mg)	UL	Automotive
JEDEC Code JEITA Code House Name	Fig.		If (AV) [A]	Conditions Tc [°C]	IfSM [A]	VRRM [V]	Tj [°C]	Vf (max) [V]	Conditions If [A]	Ir (max) Vr=VRRM [μA]			
— — SVT	E15	S10VT60	10	137	170	600	150	1.05	3.5	10	31000	—	—
		S10VT80	10	137	150	800	150	1.05	3.5	10	31000	—	—
		S15VT60	15	132	200	600	150	1.05	5.0	10	31000	—	—
		S15VT80	15	132	200	800	150	1.05	5.0	10	31000	—	—
		S20VT60	20	128	300	600	150	1.05	7.0	10	31000	—	—
		S20VT80	20	128	300	800	150	1.05	7.0	10	31000	—	—
		S30VT60	30	121	400	600	150	1.05	10.0	10	31000	—	—
		S30VT80	30	121	400	800	150	1.05	10.0	10	31000		—
		S30VT160	30	116	350	1600	150	1.05	10.0	100	31000	—	—
— — SVTA	E14	S10VTA60	10	137	170	600	150	1.05	3.5	10	30000	—	—
		S10VTA80	10	137	150	800	150	1.05	3.5	10	30000	—	—
		S15VTA60	15	132	200	600	150	1.05	5.0	10	30000	—	—
		S15VTA80	15	132	200	800	150	1.05	5.0	10	30000	—	—
		S20VTA60	20	128	300	600	150	1.05	7.0	10	30000	—	—
		S20VTA80	20	128	300	800	150	1.05	7.0	10	30000	—	—
		S30VTA60	30	121	400	600	150	1.05	10.0	10	30000	—	—
		S30VTA80	30	121	400	800	150	1.05	10.0	10	30000	—	—
		S30VTA160	30	116	350	1600	150	1.05	10.0	100	30000	—	—
— — JH	D10	 D100JHT80V	100	99	500	800	-55 to 150	1.10	35	10	31400	—	—
		 D100JHT120V	100	92	450	1200	-55 to 150	1.17	35	10	31400	—	—
		★ D100JHT160V	100	85 *	540 *	1600	150	1.15	10	10	—	—	—

 : New product ★ : Under development * : Tentative  : UL recognized (UL File No.E142422)

High Speed Bridge Diodes (SBD)

THD (Through Hole Device)														
Package		Type No.	Absolute Maximum Ratings					Electrical Characteristics			Weight (mg)	UL	Automotive	Remarks
JEDEC Code JEITA Code House Name	Fig.		IF (AV)	Conditions Tc [°C]	IFSM [A]	VRRM [V]	Tj [°C]	VF (max) [V]	Conditions IF [A]	IR (max) VR=VRRM [μA]				
— — 3S	D3	D4SBS4	4	116	60	40	150	0.55	2.0	2mA	3920	—	—	S series
		D4SBS6	4	114	60	60	150	0.62	2.0	2mA	3920	—	—	S series
		D4SBN20	4	103	60	200	150	0.90	2.0	1.5	3910	—	—	N series
		D10SBS4	10	67	100	40	150	0.55	5.0	3.5mA	3920	—	—	S series
		D15XBS6	15	59	150	60	150	0.63	7.5	6.0mA	4360	—	—	S series
— — 5S	D4	D6SBN20	6	110	120	200	150	0.90	3.0	2	6800	—	—	N series
		D15XBN20	15	106	200	200	150	0.90	7.5	5	7500	—	—	N series
		D20XBS6	20	100	200	60	150	0.63	10.0	8.0mA	7500	—	—	S series
		D30XBN20	30	91	350	200	150	0.90	15.0	10	7500	—	—	N series

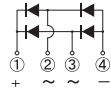
High Speed Bridge Diodes (FRD)

THD (Through Hole Device)														
Package		Type No.	Absolute Maximum Ratings					Electrical Characteristics			Weight (mg)	UL	Automotive	Remarks
JEDEC Code JEITA Code House Name	Fig.		IF (AV) [A]	Conditions	IFSM [A]	VRRM [V]	Tj [°C]	VF (max) [V]	Conditions IF [A]	IR (max)				
				Tc [°C]						VR=VRRM [μA]				
— 3S	D3	D4SBL20U	4	108	80	200	150	0.98	2.0	10	4080	—	—	
		D4SBL40	4	91	50	400	150	1.30	2.5	10	3920	—	—	
— JC(4pin)	D7	D30JCB100K	30	90	450	1000	150	1.90	15.0	10	20000		○	K series

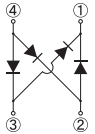
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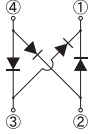
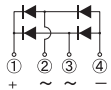
BRIDGE DIODES

Low Vf Bridge Diodes

THD (Through Hole Device)							
Package	JEDEC Code JEITA Code House Name	Fig.	If(AV) [A]	VRRM [V]			Remarks
				600	800	1000	
 37.5 × 30.0 × 4.6(mm)	—	D4	15	LL15XB60			
	5S		25	LL25XB60	★ LL25XB80		
★ : Under development							

Low Noise Bridge Diodes

Surface Mount							
Package	JEDEC Code JEITA Code House Name	Fig.	IF(AV) [A]	VRRM [V]			Remarks
				600	800	1000	
 10.6 × 10.2 × 3.1(mm)	— — 1W	C8	1.1	LN1WBA60			

THD (Through Hole Device)							
Package	JEDEC Code JEITA Code House Name	Fig.	IF(AV) [A]	VRRM [V]			Remarks
				600	800	1000	
 6.2 × 10.2 × 3.0(mm)	— — 1W	C9	1.1	LN1WBA60			
 32.5 × 25.0 × 4.6(mm)	— — 3S	D3	4	LN4SB60			
 37.5 × 30.0 × 4.6(mm)	— — 5S	D4	6	LN6SB60			
			15	LN15XB60 LN15XB60H			
			25	LN25XB60			

Low Vf Bridge Diodes

THD (Through Hole Device)														
Package		Type No.	Absolute Maximum Ratings					Electrical Characteristics				Weight (mg)	UL	Automotive
JEDEC Code JEITA Code House Name	Fig.		I _F (AV) [A]	Conditions T _C [°C]	I _{FSM} [A]	V _{RRM} [V]	T _J [°C]	V _F (max) [V]	Conditions I _F [A]	I _R (max) V _R =V _{RM} [μA]	t _{rr} (max) [μs]			
— — 5S	D4	LL15XB60	15	124	200	600	150	0.90	7.5	10	3	7500	UL®	—
		LL25XB60	25	113	300	600	150	0.92	12.5	10	3	7500	UL®	○
		★ LL25XB80	25	— *1	300 *	800	175	0.95	12.5	10	— *1	—	—	—
★ : Under development * : Tentative *1 : Under evaluation UL® : UL recognized (UL File No.E142422)														

Low Noise Bridge Diodes

Surface Mount-THD (Through Hole Device)															
Package		Type No.	Absolute Maximum Ratings					Electrical Characteristics				Weight (mg)	UL	Automotive	Remarks
JEDEC Code JEITA Code House Name	Fig.		I _F (AV) [A]	Conditions T _C [°C]	I _{FSM} [A]	V _{RRM} [V]	T _J [°C]	V _F (max) [V]	Conditions I _F [A]	I _R (max) V _R =V _{RM} [μA]	t _{rr} (max) [μs]				
— — 1W	C8(SMD) C9(DIP)	LN1WBA60	1.1	25 *	50	600	150	1.00	0.55	10	5	520	—	—	SMD-7072 DIP-7101
— — 3S	D3	LN4SB60	4.0	111	150	600	150	0.95	2.00	10	5	4080	UL	—	
— — 5S	D4	LN6SB60	6.0	111	170	600	150	1.05	3.00	10	5	7240	UL	—	
		LN15XB60	15.0	100	200	600	150	1.10	7.50	10	5	7240	—	—	
		LN15XB60H	15.0	106	290	600	150	1.05	7.50	10	5	7240	—	—	
		LN25XB60	25.0	85	350	600	150	1.05	12.50	10	5	7240	—	—	
* : T _a UL : UL recognized (UL File No.E142422)															

SCHOTTKY BARRIER DIODES

Schottky Barrier Diodes are diodes using a barrier at the junction of a metal and the semiconductor. These are very suitable rectification devices featuring high speed and a low Vf diode.

Series	Feature
S	Balanced Vf and Ir
M	Balanced Ir and low Vf
N	High Voltage
H	Ultra Low Vf, Tj=125°C guaranteed
J	Low Ir
P	Low Vf, Tj=125°C guaranteed
SL	Ultra Low Ir, Tj=175°C guaranteed
Y	Balanced low Ir

Single

Surface Mount											
Package	JEDEC Code JEITA Code House Name	Fig.	IF(AV) [A]	VRRM[V]							Remarks
				30	40	45	60	80	100	150	
 3.5 × 1.6 × 0.8(mm)	DO-219AB similar SC-109 G1F	B1-1	1	DG1M3 DG1H3	DG1S4		DG1S6		DG1J10A		
			1.4							DG1N15A	
			1.5	DG1M3A DG1H3A			DG1S6A				
 3.9 × 1.8 × 1.4(mm)	DO-219AA similar — M1F	B2	1.2				M1FS6				
			1.3	M1FP3	M1FS4						
			1.5	M1FH3	M1FJ4						
 5.0 × 2.5 × 2.0(mm)	DO-214AC — 1F	B3-1	3	M1FM3					D1FJ10		
			1								
			1.1		D1FS4		D1FS6				
			1.5		D1FS4A						
			2	D1FP3	D1FT4 D1FJ4		D1FT6	D1FJ8	D1FT10		
			2.5				D1FS6A				
 4.7 × 2.4 × 0.98(mm)	— SC-110 CE	B5	3		D3CE4S		D3CE6S			D3CE15ST	
			5		 D5CE4S						
 5.1 × 3.75 × 2.0(mm)	DO-214AA similar — M2F	B6	6	M2FH3 M2FM3							
 7.6 × 4.0 × 2.8(mm)	— — 2F	B9-1	1.5				D2FS6				
			1.6		D2FS4						
			2.6		D3FS4A						
 9.5 × 6.6 × 2.65(mm)	— SC-63 E-pack	G1-2	3		DE3S4M		DE3S6M				
		G1-4	5		DE5S4M		DE5S6M				
 6.5 × 4.5 × 1.1(mm)	TO-277A similar — FY	G4	10	DE10P3 DE10S3L							
			5			 D5FY4R5ST ★ D5FY4R5SY	 D5FY6ST ★ D5FY6SY		 D5FY10ST ★ D5FY10SY	 D5FY15ST	
			10			 D10FY4R5ST ★ D10FY4R5SY	 D10FY6ST ★ D10FY6SY		 D10FY10ST ★ D10FY10SY	 D10FY15ST	
 9.6 × 6.6 × 2.3(mm)	TO-252AA similar — FR	G5	15			 D15FY4R5ST ★ D15FY4R5SY	 D15FY6ST ★ D15FY6SY		 D15FY10ST ★ D15FY10SY	 D15FY15ST	
			15		 D15FR4ST						
			20		 D20FR4ST						

 : New product ★ : Under development

Single

Surface Mount																
Package		Type No.	Absolute Maximum Ratings					Electrical Characteristics					Weight (mg)	Based on AEC-Q101	Automotive	Series
JEDEC Code JEITA Code House Name	Fig.		V _{RRM}	I _F (AV)	Conditions	I _{FSM}	T _J	V _F (max)	Conditions	I _R (max) V _R =V _{RRM}	C _t (typ)					
					T _C [°C]				I _F [A]			[mA]				
DO-219AB similar SC-109 G1F	B1-1	DG1M3	30	1.0	27 *1	20	150	0.46	0.7	0.05	36	12	○	○	M series	
		DG1H3	30	1.0	113 *2	20	125	0.36	0.7	1.00	37	12	—	○	H series	
		DG1S4	40	1.0	36 *1	30	150	0.55	0.7	0.80	37	12	○	○	S series	
		DG1S6	60	1.0	128 *2	30	150	0.58	0.7	1.00	32	12	—	○	S series	
		DG1J10A	100	1.0	125 *2	30	150	0.82	1.0	0.10	43	12	—	○	J series	
		DG1N15A	150	1.4	65 *1	30	150	0.88	1.4	0.05	32	12	—	○	N series	
		DG1M3A	30	1.5	37 *1	30	150	0.46	1.5	0.05	70	12	—	○	M series	
		DG1H3A	30	1.5	107 *2	30	125	0.36	1.5	1.00	70	12	—	○	H series	
DO-219AA similar — M1F	B2	DG1S6A	60	1.5	122 *2	40	150	0.53	1.0	0.05	43	12	○	○	S series	
		M1FS6	60	1.2	25 *1	40	150	0.58	1.1	1.00	53	25	○	○	S series	
		M1FP3	30	1.29	25 *1	30	125	0.4	1.1	2.50	90	25	—	—	P series	
		M1FS4	40	1.33	25 *1	30	150	0.55	1.1	0.80	50	25	○	○	S series	
		M1FH3	30	1.5	105	30	125	0.36	1.5	1.00	80	25	—	—	H series	
		M1FJ4	40	1.5	31 *1	30	150	0.63	1.5	0.05	65	25	○	○	J series	
	B3-1	M1FM3	30	3.0	100	30	150	0.46	1.5	0.05	80	25	○	○	M series	
		D1FJ10	100	1.0	52 *1	50	150	0.72	1.0	0.20	63	58	○	○	J series	
DO-214AC — 1F	B3-1	D1FS4	40	1.1	51 *1	30	150	0.55	1.1	1.00	65	58	○	○	S series	
		D1FS6	60	1.1	38 *1	40	150	0.58	1.1	1.00	50	58	—	○	S series	
		D1FS4A	40	1.5	28 *1	60	150	0.48	1.5	2.00	95	58	—	○	S series	
		D1FP3	30	2.0	98 *2	60	125	0.4	2.0	4.50	130	58	—	—	P series	
		D1FT4	40	2.0	143 *2	60	175	0.74	2.0	5μA	63	59	○	○	SL series	
		D1FJ4	40	2.0	117 *2	50	150	0.61	2.0	0.20	96	58	○	○	J series	
		D1FT6	60	2.0	141 *2	60	175	0.78	2.0	5μA	53	59	○	○	SL series	
		D1FJ8	80	2.0	110	30	150	0.74	1.5	0.20	40	58	—	○	Y series	
		D1FT10	100	2.0	136 *2	50	175	0.86	2.0	5μA	40	58	○	○	SL series	
		D1FS6A	60	2.5	103 *2	60	150	0.57	2.5	0.20	80	58	○	○	S series	
		D1FH3	30	3.0	95	60	125	0.36	3.0	2.00	130	58	—	○	H series	
		D1FT4A	40	3.0	127 *2	90	175	0.74	3.0	8μA	93	59	○	○	SL series	
		D1FT6A	60	3.0	125 *2	90	175	0.78	3.0	8μA	78	59	○	○	SL series	
		D1FJ8A	80	3.0	100	30	150	0.74	3.0	0.40	70	58	—	○	Y series	
		D1FT10A	100	3.0	116 *2	60	175	0.86	3.0	8μA	60	58	○	○	SL series	
		D1FT15A	150	3.0	116 *2	60	175	0.88	3.0	8μA	52	58	○	○	SL series	
		D1FM3	30	5.0	83	90	150	0.46	3.0	0.10	130	58	○	○	M series	
		DO-214AA similar — M2F	B5	D3CE4S	40	3.0	106 *2	80	150	0.52	3.0	0.30	97	28	—	○
D3CE6S	60			3.0	112 *2	100	150	0.58	3.0	0.30	110	28	—	○	S series	
D3CE15ST	150			3.0	136 *2	80	175	0.88	3.0	8μA	52	28	○	○	SL series	
D5CE4S	40			5.0	94 *2	120	150	0.52	5.0	0.50	157	31	—	○	S series	
— — 2F	B6	M2FH3	30	6.0	70	110	125	0.36	6.0	4.00	240	75	—	—	H series	
		M2FM3	30	6.0	99	120	150	0.46	6.0	0.20	240	75	○	○	M series	
	B9-1	D2FS6	60	1.5	31 *1	60	150	0.58	2.0	2.00	120	175	—	○	S series	
		D2FS4	40	1.6	34 *1	60	150	0.55	1.6	2.50	150	175	—	○	S series	
		D3FS4A	40	2.6	34 *1	150	150	0.45	2.6	5.00	340	175	○	○	S series	
		D3FP3	30	3.0	74 *2	150	125	0.40	4.0	10.00	300	175	—	—	P series	
		D3FS6	60	3.0	87 *2	80	150	0.58	3.0	2.50	130	175	—	○	S series	
		D3FJ10	100	3.0	92 *2	100	150	0.74	3.0	0.40	143	175	—	○	J series	
— SC-63 E-pack	G1-2	DE3S4M	40	3.0	121	70	150	0.55	3.0	2.50	150	310	—	—	S series	
		DE3S6M	60	3.0	117	80	150	0.58	3.0	2.50	130	310	—	—	S series	
		DE5S4M	40	5.0	101	80	150	0.55	5.0	3.50	180	310	—	—	S series	
		DE5S6M	60	5.0	96	90	150	0.58	5.0	4.50	200	310	—	—	S series	
	G1-4	DE10P3	30	10.0	95	200	125	0.40	8.0	25.00	600	310	—	—	P series	
		DE10S3L	30	10.0	124	250	150	0.45	8.0	10.00	640	310	—	○	S series	
TO-277A similar — FY	G4	D5FY4R5ST	45	5.0	165 *2	240	-55 to 175	0.74	5.0	15μA	187	108	○	○	SL series	
		★ D5FY4R5SY	45	5.0	— *3	— *3	150	0.59	5.0	200μA	— *3	— *3	○	○	Y series	
		D5FY6ST	60	5.0	164 *2	210	-55 to 175	0.78	5.0	15μA	148	108	○	○	SL series	
		★ D5FY6SY	60	5.0	— *3	— *3	150	0.67	5.0	200μA	— *3	— *3	○	○	Y series	
		D5FY10ST	100	5.0	162 *2	210	-55 to 175	0.86	5.0	15μA	104	108	○	○	SL series	
		★ D5FY10SY	100	5.0	— *3	— *3	150	0.80	5.0	200μA	— *3	— *3	○	○	Y series	
		D5FY15ST	150	5.0	162 *2	210	-55 to 175	0.88	5.0	15μA	92	108	○	○	SL series	
		D10FY4R5ST	45	10.0	155 *2	250	-55 to 175	0.74	10.0	30μA	330	108	○	○	SL series	
		★ D10FY4R5SY	45	10.0	— *3	— *3	150	0.59	10.0	400μA	— *3	— *3	○	○	Y series	
		D10FY6ST	60	10.0	154 *2	230	-55 to 175	0.78	10.0	30μA	263	108	○	○	SL series	
		★ D10FY6SY	60	10.0	— *3	— *3	150	0.67	10.0	400μA	— *3	— *3	○	○	Y series	
		D10FY10ST	100	10.0	152 *2	230	-55 to 175	0.86	10.0	30μA	185	108	○	○	SL series	
		★ D10FY10SY	100	10.0	— *3	— *3	150	0.80	10.0	400μA	— *3	— *3	○	○	Y series	
		D10FY15ST	150	10.0	149 *2	230	-55 to 175	0.88	10.0	30μA	159	108	○	○	SL series	
		D15FY4R5ST	45	15.0	145 *2	270	-55 to 175	0.74	15.0	40μA	398	108	○	○	SL series	
		★ D15FY4R5SY	45	15.0	— *3	— *3	150	0.59	15.0	500μA	— *3	— *3	○	○	Y series	
		D15FY6ST	60	15.0	143 *2	250	-55 to 175	0.78	15.0	40μA	345	108	○	○	SL series	
		★ D15FY6SY	60	15.0	— *3	— *3	150	0.67	15.0	500μA	— *3	— *3	○	○	Y series	
		D15FY10ST	100	15.0	141 *2	250	-55 to 175	0.86	15.0	40μA	242	108	○	○	SL series	
		★ D15FY10SY	100	15.0	— *3	— *3	150	0.83	15.0	500μA	— *3	— *3	○	○	Y series	
D15FY15ST	150	15.0	138 *2	230	-55 to 175	0.88	15.0	40μA	209	108	○	○	SL series			
TO-252AA similar — FR	G5	D15FR4ST	40	15.0	152	300	-55 to 175	0.74	10.0	40μA	398	1090	—	—	SL series	
		D20FR4ST	40	20.0	149	400	-55 to 175	0.74	15.0	60μA	600	1090	—	—	SL series	

SCHOTTKY BARRIER DIODES

Single

Axial						
Package	JEDEC Code JEITA Code House Name	Fig.	IF(AV) [A]	VRRM[V]		Remarks
				40	60	
 3.0 × ϕ 2.6(mm)	— — AX057	A1	1	D1NS4	D1NS6	
 5.0 × ϕ 4.0(mm)	— — AX078	A4-1	2	D2S4M	D2S6M	
 7.0 × ϕ 4.4(mm)	— — AX14	A7	3	D3S4M	D3S6M	

Two Terminal Type								
Package	JEDEC Code JEITA Code House Name	Fig.	I _{F(AV)} [A]	V _{RRM} [V]				Remarks
				40	60	90	150	
 28.5 × 10.0 × 4.5(mm)	— SC-91 FTO-220G	J4	5	SG5S4M	SG5S6M	SG5S9M		

Three Terminal Type								
Package	JEDEC Code JEITA Code House Name	Fig.	I _{F(AV)} [A]	V _{RRM} [V]				Remarks
				40	60	90	150	
 41.0 × 16.0 × 5.0(mm)	TO-247AD — MTO-3PV	K7-2	40 90				S40T15V S90T15V	

Single

Axial															
Package		Type No.	Absolute Maximum Ratings					Electrical Characteristics				Weight (mg)	Based on AEC-Q101	Automotive	Series
JEDEC Code JEITA Code House Name	Fig.		V _{RRM} [V]	I _F (AV) [A]	Conditions Ta [°C]	I _{FSM} [A]	T _J [°C]	V _F (max) [V]	Conditions I _F [A]	I _R (max) V _R =V _{RRM} [mA]	C _t (typ) [pF]				
— AX057	A1	D1NS4	40	1	59	30	150	0.55	1	0.8	50	185	—	—	S series
— AX078	A4-1	D1NS6	60	1	46	30	150	0.58	1	1.0	53	185	—	—	S series
— AX078	A4-1	D2S4M	40	2	122 *1	60	150	0.55	2	2.0	95	400	—	—	S series
— AX078	A4-1	D2S6M	60	2	119 *1	60	150	0.58	2	2.0	90	400	—	—	S series
— AX14	A7	D3S4M	40	3	63	80	150	0.55	3	3.5	150	1060	—	—	S series
— AX14	A7	D3S6M	60	3	133 *1	80	150	0.58	3	2.5	130	1060	—	—	S series

*1 : Tl

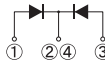
Two Terminal Type															
Package		Type No.	Absolute Maximum Ratings					Electrical Characteristics				Weight (mg)	Based on AEC-Q101	Automotive	Series
JEDEC Code JEITA Code House Name	Fig.		V _{RRM} [V]	I _F (AV) [A]	Conditions Tc [°C]	I _{FSM} [A]	T _J [°C]	V _F (max) [V]	Conditions I _F [A]	I _R (max) V _R =V _{RRM} [mA]	C _t (typ) [pF]				
— SC-91 FTO-220G	J4	SG5S4M	40	5	131	150	150	0.52	5	0.5	157	1580	—	—	S series
		SG5S6M	60	5	130	120	150	0.56	5	0.5	165	1580	—	—	S series
		SG5S9M	90	5	124	90	150	0.75	5	0.5	140	1580	—	—	S series

Three Terminal Type															
Package		Type No.	Absolute Maximum Ratings					Electrical Characteristics				Weight (mg)	Based on AEC-Q101	Automotive	Series
JEDEC Code JEITA Code House Name	Fig.		V _{RRM} [V]	I _F (AV) [A]	Conditions Tc [°C]	I _{FSM} [A]	T _J [°C]	V _F (max) [V]	Conditions I _F [A]	I _R (max) V _R =V _{RRM} [mA]	C _t (typ) [pF]				
TO-247AD	K7-2	S40T15V	150	40	131	700	150	0.92	40	0.12	595	6190	—	○	N series
MTO-3PV	K7-2	S90T15V	150	90	122	1400	150	0.95	90	0.35	1690	6230	—	○	N series

Refer to P21 for the features of the series.

SCHOTTKY BARRIER DIODES

Center Tap,Common Cathode

Surface Mount											
Package	JEDEC Code JEITA Code House Name	Fig.	If (AV) [A]	VRRM [V]							Remarks
				30	40	60	90	100	120	150	
 9.5 × 6.6 × 2.65(mm)	— SC-63 E-pack	G1-1	5	DE5PC3 DE5SC3ML	DE5SC4M	DE5SC6M					
			10	DE10PC3 DE10SC3L	DE10SC4						
 9.5 × 6.6 × 2.65(mm)	TO-252AB similar SC-63 FE	G3-1	6		D6FEC4ST			D6FEC10ST	D6FEC12ST	D6FEC15ST	
			10		DF10SC4M	DF10SC6	DF10SC9			DF10NC15	
			15		DF15SC4M			DF15JC10		DF15NC15	
			20	DF20PC3M	DF20SC4M		DF20SC9M	DF20JC10		DF20NC15	
			25			DF25SC6M					
			30	DF30PC3M DF30SC3ML	DF30JC4 DF30SC4M	DF30JC6		DF30JC10		DF30NC15	
 13.2 × 10.2 × 4.7(mm)	— SC-83 similar STO-220	H1-1	40	DF40PC3 DF40SC3L	DF40SC4						
			10					D10FDC10ST			
			20					D20FDC10ST		D20FDC15ST	
			30		D30FDC4S			D30FDC10ST		D30FDC15ST	
 13.2 × 10.2 × 4.6(mm)	— SC-83 similar FD	H2-2	40					D40FDC10ST		D40FDC15ST	

Refer to P27 for Three Terminal Type.

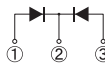
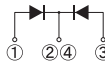
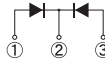
Center Tap,Common Cathode

Surface Mount															
Package		Type No.	Absolute Maximum Ratings					Electrical Characteristics				Weight (mg)	Based on AEC-Q101	Automotive	Series
JEDEC Code JEITA Code House Name	Fig.		VRRM [V]	If (AV) [A]	Conditions Tc [°C]	IfSM [A]	Tj [°C]	Vf (max) [V]	Conditions If [A]	Ir (max) Vr=VRRM [mA]	Ct (typ) [pF]				
— SC-63 E-pack	G1-1	DE5PC3	30	5	90	90	125	0.4	2.5	6	180	310	—	—	P series
		DE5SC3ML	30	5	110	90	150	0.45	2.5	3.5	190	310	—	○	S series
		DE5SC4M	40	5	101	80	150	0.55	2.5	3.5	150	310	—	○	S series
		DE5SC6M	60	5	92	80	150	0.58	2.5	2.5	130	310	—	○	S series
		DE10PC3	30	10	97	80	125	0.4	4	10	290	310	—	—	P series
		DE10SC3L	30	10	124	100	150	0.45	4	5	290	310	—	○	S series
		DE10SC4	40	10	132	100	150	0.55	5	3.5	210	310	—	○	S series
TO-252AB similar SC-63 FE	G3-1	D6FEC4ST	40	6	158	90	175	0.74	3	8μA	93	310	○	○	SL series
		D6FEC10ST	100	6	154	100	175	0.86	3	8μA	60	310	○	○	SL series
		D6FEC12ST	120	6	154	100	175	0.87	3	8μA	60	310	○	○	SL series
		D6FEC15ST	150	6	154	100	175	0.88	3	8μA	52	310	○	○	SL series
— SC-83 similar STO-220	H1-1	DF10SC4M	40	10	125	100	150	0.55	5	3.5	180	1420	—	—	S series
		DF10SC6	60	10	132	150	150	0.58	5	4.5	260	1420	—	—	S series
		DF10SC9	90	10	131	150	150	0.75	5	3	185	1420	—	—	S series
		DF10NC15	150	10	123	100	150	0.88	5	0.2	110	1420	—	—	N series
		DF15SC4M	40	15	129	150	150	0.55	7.5	5	340	1420	—	—	S series
		DF15JC10	100	15	126	150	150	0.86	7.5	0.6	200	1420	—	—	J series
		DF15NC15	150	15	126	150	150	0.88	7.5	0.3	155	1420	—	—	N series
		DF20PC3M	30	20	105	200	125	0.4	8	35	560	1420	—	—	P series
		DF20SC4M	40	20	122	230	150	0.55	10	7.5	390	1420	—	—	S series
		DF20SC9M	90	20	111	200	150	0.75	10	10	370	1420	—	—	S series
		DF20JC10	100	20	121	200	150	0.86	10	0.7	260	1420	—	—	J series
		DF20NC15	150	20	121	200	150	0.88	10	0.4	200	1420	—	—	N series
		DF25SC6M	60	25	115	300	150	0.58	12.5	10	490	1420	—	—	S series
		DF30PC3M	30	30	97	300	125	0.4	10	50	840	1420	—	—	S series
		DF30SC3ML	30	30	119	350	150	0.48	15	10	820	1420	—	—	S series
		DF30JC4	40	30	115	250	150	0.61	15	0.7	560	1420	—	—	J series
		DF30SC4M	40	30	112	360	150	0.55	15	10	590	1420	—	—	S series
		DF30JC6	60	30	108	250	150	0.69	15	0.7	490	1420	—	—	J series
		DF30JC10	100	30	116	300	150	0.86	15	1	390	1420	—	—	J series
		DF30NC15	150	30	115	300	150	0.88	15	0.5	300	1420	—	—	N series
		DF40PC3	30	40	105	350	125	0.4	15	45	1160	1420	—	—	P series
		DF40SC3L	30	40	112	400	150	0.45	15	17	1200	1420	—	—	S series
		DF40SC4	40	40	106	350	150	0.55	20	14	860	1420	—	—	S series
		D10FDC10ST	100	10	158	150	175	0.86	5	15μA	104	1430	○	○	SL series
		D20FDC10ST	100	20	119	250	150	0.86	10	30μA	185	1440	○	○	N series
		D20FDC15ST	150	20	118	250	150	0.88	10	30μA	159	1440	—	○	N series
		D30FDC4S	40	30	114	300	150	0.55	15	1.5	415	1440	○	○	S series
		D30FDC10ST	100	30	108	300	150	0.86	15	40μA	242	1440	—	○	N series
		D30FDC15ST	150	30	107	300	150	0.88	15	40μA	209	1440	—	○	N series
		D40FDC10ST	100	40	105	400	150	0.86	20	60μA	360	1440	—	○	N series
		D40FDC15ST	150	40	103	400	150	0.88	20	60μA	315	1440	—	○	N series

Refer to P21 for the features of the series.

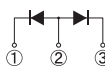
SCHOTTKY BARRIER DIODES

Center Tap,Common Cathode

Three Terminal Type													
Package	JEDEC Code JEITA Code House Name	Fig.	If (AV) [A]	VRRM[V]								Remarks	
				15	30	40	60	90	100	120	150	600	
 28.5 × 10.0 × 4.5(mm)	— SC-91 FTO-220G	J9	8			SG85C4M							
			10		SG10SC3LM	SG10SC4M	SG10SC6M	SG10SC9M			SG10TC15M		
			15			SG15SC4M	SG15SC6M						
			20		SG20SC3LM	SG20SC4M	SG20JC6M SG20SC6M	SG20SC9M	SG20TC10M	SG20TC12M	SG20TC15M		
			30		SG30SC3LM	SG30SC4M	SG30JC6M SG30SC6M		SG30TC10M	SG30TC12M	SG30TC15M		
 41.0 × 16.0 × 5.0(mm)	TO-247AD — MTO-3PT	K5-2	40						SG40TC10M	SG40TC12M			
			20					S20SC9MT					
			30			S30SC4MT	S30SC6MT				S30TC15T		
			40	S40HC1R5T									
 41.0 × 16.0 × 5.0(mm)	TO-247AD — MTO-3PV	K7-1	60							S60JC10V			
 40.0 × 15.0 × 5.5(mm)	— SC-93 ITO-3P	K3-1	20					D20SC9M					
			25				D25SC6M						
			30			D30SC4M							

Refer to P25 for Surface Mount.

Center Tap,Common Anode

Three Terminal Type													
Package	JEDEC Code JEITA Code House Name	Fig.	If (AV) [A]	VRRM[V]								Remarks	
				15	30	40	60	90	100	120	150	600	
 40.0 × 15.0 × 5.5(mm)	— SC-93 ITO-3P	K3-2	25				D25SC6MR						

Center Tap,Common Cathode

Three Terminal Type															
Package		Type No.	Absolute Maximum Ratings					Electrical Characteristics				Weight (mg)	Based on AEC-Q101	Automotive	Series
JEDEC Code JEITA Code House Name	Fig.		VRRM [V]	IF (AV) [A]	Conditions Tc [°C]	IFSM [A]	Tj [°C]	Vf (max) [V]	Conditions IF [A]	Ir (max) VR=VRRM [mA]	Ct (typ) [pF]				
— SC-91 FTO-220G	J9	SG85C4M	40	8	155	80	175	0.56	4.0	0.3	100	1580	—	—	S series
		SG10SC3LM	30	10	136	150	150	0.45	4.0	5.0	310	1580	—	—	S series
		SG10SC4M	40	10	150	150	175	0.52	5.0	0.5	157	1580	—	—	S series
		SG10SC6M	60	10	145	140	175	0.56	5.0	0.5	165	1580	—	—	S series
		SG10SC9M	90	10	139	150	175	0.75	5.0	0.5	140	1580	—	—	S series
		SG10TC15M	150	10	153	120	175	0.88	5.0	15μA	92	1580	—	—	SL series
		SG15SC4M	40	15	117	150	150	0.52	7.5	0.8	230	1580	—	—	S series
		SG15SC6M	60	15	113	180	150	0.61	7.5	0.6	185	1580	—	—	S series
		SG20SC3LM	30	20	124	250	150	0.45	8.0	9.0	570	1580	—	—	S series
		SG20SC4M	40	20	115	200	150	0.52	10.0	1.1	315	1580	—	—	S series
		SG20JC6M	60	20	106	200	150	0.69	10.0	0.1	250	1580	—	—	J series
		SG20SC6M	60	20	107	200	150	0.61	10.0	0.8	250	1580	—	—	S series
		SG20SC9M	90	20	112	200	150	0.75	10.0	1.0	245	1580	—	—	S series
		SG20TC10M	100	20	140	200	175	0.86	10.0	30μA	185	1580	—	—	SL series
		SG20TC12M	120	20	137	200	175	0.87	10.0	30μA	175	1580	—	—	SL series
		SG20TC15M	150	20	136	200	175	0.88	10.0	30μA	159	1580	—	—	SL series
		SG30SC3LM	30	30	117	350	150	0.45	12.5	15.0	960	1580	—	—	M series
		SG30SC4M	40	30	101	300	150	0.55	15.0	1.5	415	1580	—	—	S series
		SG30JC6M	60	30	90	250	150	0.69	15.0	0.15	325	1580	—	—	J series
		SG30SC6M	60	30	100	300	150	0.61	15.0	1.2	385	1580	—	—	S series
		SG30TC10M	100	30	126	300	175	0.86	15.0	40μA	242	1580	—	—	SL series
		SG30TC12M	120	30	122	300	175	0.87	15.0	40μA	228	1580	—	—	SL series
		SG30TC15M	150	30	122	300	175	0.88	15.0	40μA	209	1580	—	—	SL series
		SG40TC10M	100	40	116	350	175	0.86	20.0	60μA	362	1580	—	—	SL series
		SG40TC12M	120	40	112	350	175	0.87	20.0	60μA	336	1580	—	—	SL series
TO-247AD — MTO-3PT	K5-2	S20SC9MT	90	20	136	200	150	0.75	10.0	1.0	245	5130	—	—	S series
		S30SC4MT	40	30	132	300	150	0.55	15.0	1.5	410	5130	—	—	S series
		S30SC6MT	60	30	129	300	150	0.61	15.0	1.2	385	5130	—	—	S series
		S30TC15T	150	30	128	300	150	0.88	15.0	40μA	209	5130	—	—	N series
		S40HC1R5T	15	40	111	450	125	0.41	20.0	10.0	960	5130	—	—	H series
		S60HC1R5T	15	60	110	600	125	0.41	30.0	15.0	1400	5130	—	—	H series
		S60HC3T	30	60	112	650	125	0.40	30.0	20.0	1100	5130	—	—	H series
		S60SC3LT	30	60	138	650	150	0.48	30.0	25.0	1600	5130	—	—	S series
		S60SC4MT	40	60	127	500	150	0.55	30.0	3.0	790	5130	—	—	S series
		S60SC6MT	60	60	121	470	150	0.67	30.0	2.0	640	5130	—	—	S series
TO-247AD — MTO-3PV	K7-1	S60JC10V	100	60	118	500	150	0.95	30.0	0.2	695	6150	—	○	J series
— SC-93 ITO-3P	K3-1	D20SC9M	90	20	111	200	125	0.75	10.0	10.0	370	4350	—	—	S series
		D25SC6M	60	25	117	300	150	0.58	12.5	10.0	490	4350	—	—	S series
		D30SC4M	40	30	112	300	150	0.55	15.0	10.0	590	4350	—	—	S series

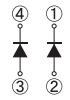
Center Tap,Common Anode

Three Terminal Type															
Package		Type No.	Absolute Maximum Ratings					Electrical Characteristics				Weight (mg)	Based on AEC-Q101	Automotive	Series
JEDEC Code JEITA Code House Name	Fig.		V _{RRM} [V]	I _F (AV) [A]	Conditions T _C [°C]	I _{FSM} [A]	T _J [°C]	V _F (max) [V]	Conditions I _F [A]	I _R (max) V _R =V _{RRM} [mA]	C _t (typ) [pF]				
— SC-93 ITO-3P	K3-2	D25SC6MR	60	25	117	300	150	0.58	12.5	10	490	4350	—	—	S series

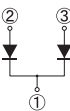
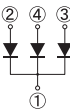
Refer to P21 for the features of the series.

SCHOTTKY BARRIER DIODES

Array

Surface Mount						
Package		Fig.	IF(AV) [A]	VRRM[V]		Remarks
JEDEC Code	JEITA Code House Name			40	60	
 7.0 × 4.7 × 2.6(mm)	TO-269AA — 1Z	C2-2	1.2	S1ZAS4		

Diode Module

Package		Fig.	IF(AV) [A]	VRRM[V]		Remarks
JEDEC Code	JEITA Code House Name			40	60	
 43.0 × 27.0 × 21.0(mm)	— — Module	F1	120	D120SC4M	D120SC6M	
			240	D240SC4M	D240SC6M	
 43.0 × 27.0 × 21.0(mm)		F3-1	180	D180SC4M	D180SC6M	
			360	D360SC4M	D360SC6M	

Array

Surface Mount															
Package		Type No.	Absolute Maximum Ratings					Electrical Characteristics				Weight (mg)	Based on AEC-Q101	Automotive	Series
JEDEC Code JEITA Code House Name	Fig.		V _{RRM} [V]	I _F (AV) [A]	Conditions T _a [°C]	I _{FSM} [A]	T _j [°C]	V _F (max) [V]	Conditions I _F [A]	I _R (max) V _R =V _{RRM} [mA]	C _t (typ) [pF]				
TO-269AA — 1Z	C2-2	S1ZAS4	40	1.2	47	40	150	0.55	1	1	65	130	—	—	S series

Diode Module

Package		Type No.	Absolute Maximum Ratings					Electrical Characteristics				Weight (mg)	Based on AEC-Q101	Automotive	Series
JEDEC Code	Fig.		V _{RRM}	I _F (A _V)	Conditions T _C [°C]	I _{FSM}	T _J	V _F (max)	Conditions I _F [A]	I _R (max) V _R =V _{RM}	C _t (typ)				
House Name			[V]	[A]		[A]	[°C]	[V]		[A]	[pF]				
— — Module	F1	D120SC4M	40	120	90	800	125	0.58	60	40	2.1	61000	—	—	S series
		D120SC6M	60	120	85	800	125	0.67	60	40	2.2	61000	—	—	S series
		D240SC4M	40	240	77	1600	125	0.6	120	80	4.2	64000	—	—	S series
		D240SC6M	60	240	71	1600	125	0.67	120	80	4.4	64000	—	—	S series
	F3-1	D180SC4M	40	180	83	800	125	0.58	60	40	2.1	62000	—	—	S series
		D180SC6M	60	180	78	800	125	0.67	60	40	2.2	62000	—	—	S series
		D360SC4M	40	360	64	1600	125	0.6	120	80	4.2	66000	—	—	S series
		D360SC6M	60	360	58	1600	125	0.67	120	80	4.4	66000	—	—	S series

Refer to P21 for the features of the series.

FAST RECOVERY DIODES

Fast Recovery Diodes are high speed type PN junction rectifying devices.

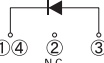
These diodes for the switching of power supply are suitable for use in household appliances, OA apparatuses, and FA apparatuses.

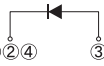
Series	Feature
K	Low Vf
ML	Low Vf, Low trr, Soft Recovery Type
US	Ultra Fast, Soft Recovery Type

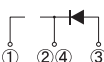
Single

Surface Mount

Package	JEDEC Code JEITA Code House Name	Fig.	If(AV) [A]	VRRM[V]						Remarks
				200	400	600	700	1000	1200	
 3.9 × 1.8 × 1.4(mm)	DO-219AA similar — M1F	B2	1			M1FK60				
			1.1	M1FL20U						
			1.5		M1FL40U					
 5.0 × 2.5 × 2.0(mm)	DO-214AC — 1F	B3-1	0.8			D1FK60	D1FK70			
			1					D1FK100	D1FK120	
			1.1	D1FL20U						
			1.5		D1FL40U					
 4.7 × 2.4 × 0.98(mm)	— SC-110 CE	B5	3			D3CE60K				
 5.1 × 3.75 × 2.0(mm)	DO-214AA similar — M2F	B6	1.5	M2FL20U						
			3	M3FL20U						
 7.6 × 4.0 × 2.8(mm)	— — 2F	B9-1	1.3		D2FL40					
			1.5	D2FL20U		D2FK60				
			2.1			D3FK60				
 9.5 × 6.6 × 2.65(mm)	— SC-63 E-pack	G1-5	3	DE3L20UA	DE3L40A					
			5			DE5L60U DE5L60A				
 13.2 × 10.2 × 4.7(mm)	— SC-83 similar STO-220	H1-2	8			DF8L60US				
			10			DF10L60				
			20			DF20L60 DF20L60U				
 13.2 × 10.2 × 4.6(mm)	— SC-83 similar FD	H2-1	8			D8FD60LUS				
			20			D20FD60LU				
			30			D30FD60K				







Axial									
Package	JEDEC Code JEITA Code House Name	Fig.	IF(AV) [A]	VRRM[V]					Remarks
				200	400	600	700	1000	
 3.0 × ϕ 2.6(mm)	— AX057	A1	0.8			D1NF60 D1NK60			
			1	D1NL20U	D1NL40U			D1NK100	
 5.0 × ϕ 4.0(mm)	— AX078	A4-1	1.5	D2L20U					
			2		D2L40U				
 7.0 × ϕ 4.4(mm)	— AX10	A5-1	1.5	S2L20U		S2L60			
			2		S2L40U			S2K100	
 7.0 × ϕ 4.4(mm)	— AX14	A7	2.2			S3L60			
			3	S3L20U	S3L40U	S3K60			

Single

Surface Mount															
Package		Type No.	Absolute Maximum Ratings					Electrical Characteristics				Weight (mg)	Based on AEC-Q101	Automotive	Series
JEDEC Code JEITA Code House Name	Fig.		V _{RRM} [V]	I _F (AV) [A]	Conditions T _C [°C]	I _{FSM} [A]	T _J [°C]	V _F (max) [V]	Conditions I _F [A]	I _R (max) V _R =V _{RRM} [μA]	t _{rr} (max) [ns]				
DO-219AA similar — M1F	B2	M1FK60	600	1.0	116 *1	15	150	1.50	1.0	10	75	25	—	○	K series
		M1FL20U	200	1.1	25 *2	30	150	0.98	1.1	10	35	25	○	○	—
		M1FL40U	400	1.5	139	30	175	1.20	1.0	10	25	25	○*3	○	—
DO-214AC — 1F	B3-1	D1FK60	600	0.8	29 *2	20	150	1.30	0.8	10	75	58	○	○	K series
		D1FK70	700	0.8	32 *2	25	150	1.30	0.8	10	400	58	○	○	—
		D1FK100	1000	1.0	97 *1	20	150	2.10	1.0	10	75	59	○	○	K series
		D1FK120	1200	1.0	75 *1	20	150	3.00	1.0	10	120	58	—	○	K series
		D1FL20U	200	1.1	25 *2	20	150	0.98	1.1	10	35	58	○	○	—
		D1FL40U	400	1.5	103 *1	30	150	1.20	1.0	10	25	58	○	○	—
— SC-110 CE	B5	D3CE60K	600	3.0	78 *1	50	150	1.45	3.0	10	80	28	○	○	K series
DO-214AA similar — M2F	B6	M2FL20U	200	1.5	31 *2	50	150	0.92	1.5	10	35	75	—	○	—
		M3FL20U	200	3.0	75 *1	75	150	0.95	3.0	10	35	75	○	○	—
— — 2F	B9-1	D2FL40	400	1.3	25 *2	40	150	1.30	1.3	10	50	175	—	—	—
		D2FL20U	200	1.5	25 *2	50	150	0.98	1.5	10	35	175	○	○	—
		D2FK60	600	1.5	101 *1	40	150	1.30	1.5	10	75	175	—	○	K series
		D3FK60	600	2.1	93 *1	120	150	1.20	2.1	10	75	175	—	○	K series
— SC-63 E-pack	G1-5	DE3L20UA	200	3.0	137	60	150	0.98	3.0	10	35	310	—	○	—
		DE3L40A	400	3.0	132	60	150	1.30	3.0	10	50	310	—	○	—
		DE5L60U	600	5.0	91	60	150	3.00	5.0	25	25	310	—	—	—
		DE5L60A	600	5.0	119	60	150	2.00	5.0	10	50	310	—	○	—
— SC-83 similar STO-220	H1-2	DF8L60US	600	8.0	66	60	150	3.60	8.0	50	25	1420	—	—	US series
		DF10L60	600	10.0	105	100	150	1.90	10.0	10	50	1420	—	—	—
		DF20L60	600	20.0	84	170	150	1.90	20.0	25	70	1420	—	—	—
		DF20L60U	600	20.0	93	160	150	3.00	20.0	25	35	1420	—	—	—
— SC-83 similar FD	H2-1	D8FD60LUS	600	8.0	120	60	175	3.60	8.0	50	25	1470	—	○	US series
		D20FD60LU	600	20.0	93	160	150	3.00	20.0	25	35	1420	○	○	—
		D30FD60K	600	30.0	102	300	150	1.70	30.0	10	95	1470	—	○	K series

*1 : Tl *2 : Ta *3 : Based on AEC-Q101 with conditional

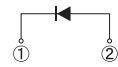
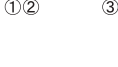
Axial															
Package		Type No.	Absolute Maximum Ratings					Electrical Characteristics				Weight (mg)	Based on AEC-Q101	Automotive	Series
JEDEC Code JEITA Code House Name	Fig.		V _{RRM} [V]	I _F (AV) [A]	Conditions	I _{FSM} [A]	T _J [°C]	V _F (max) [V]	Conditions	I _R (max) V _R =V _{RM} [μA]	trr (max) [ns]				
					Ta [°C]				I _F [A]						
— — AX057	A1	D1NF60	600	0.8	25	50	150	1.30	0.8	10	400	185	—	—	—
		D1NK60	600	0.8	26	35	150	1.30	0.8	10	75	185	—	—	K series
		D1NL20U	200	1.0	25	25	150	0.98	1.0	10	35	185	—	—	—
		D1NL40U	400	1.0	137 *1	50	150	1.25	1.0	10	25	185	—	—	—
		D1NK100	1000	1.0	127 *1	30	150	2.10	1.0	10	75	185	—	—	K series
— — AX078	A4-1	D2L20U	200	1.5	125 *1	40	150	0.98	1.5	10	35	400	—	—	—
		D2L40U	400	2.0	108 *1	80	150	1.25	2.0	10	35	400	—	—	—
— — AX10	A5-1	S2L20U	200	1.5	25	50	150	0.98	1.5	10	35	657	—	—	—
		S2L60	600	1.5	125 *1	50	150	1.50	1.5	10	50	657	—	—	—
		S2L40U	400	2.0	120 *1	100	150	1.25	2.0	10	35	657	—	—	—
		S2K100	1000	2.0	91 *1	65	150	2.10	2.0	10	75	657	—	—	K series
— — AX14	A7	S3L60	600	2.2	132 *1	60	150	1.50	2.2	10	50	1060	—	—	—
		S3L20U	200	3.0	128 *1	60	150	0.98	2.1	10	35	1060	—	—	—
		S3L40U	400	3.0	126 *1	150	150	1.25	3.0	10	35	1060	—	—	—
		S3K60	600	3.0	123 *1	120	150	1.30	3.0	10	100	1060	—	—	K series

*1 : Tl

FAST RECOVERY DIODES

Single

Two Terminal Type

Package	JEDEC Code JEITA Code House Name	Fig.	If (AV) [A]	VRRM[V]			Remarks
				200	400	600	
 28.5 × 10.0 × 4.5(mm)	— SC-91A FTO-220	J1	3			SF3L60U	
			5			SF5L60U	
			10			SF10L60U	
			20			SF20L60U	
			3			SF3K60M	
 28.5 × 10.0 × 4.5(mm)	— SC-91 FTO-220AG	J3	5		SF5L40UM	SF5K60M	
			8			SF8K60USM SF8K60M	
			10			SF10K60M	
			20			SF20K60M	
			5	SG5L20USM			
 28.5 × 10.0 × 4.5(mm)	— SC-91 FTO-220G	J4	10	SG10L20USM			
 41.0 × 16.0 × 5.0(mm)	TO-247AD — MTO-3PT	K2	20			S20K60T	
			30			S30K60T	
 40.0 × 15.0 × 5.5(mm)	— SC-93 ITO-3P	K1	30			D30L60	
 28.5 × 10.0 × 4.5(mm)	— SC-91 FTO-220A	J2	10			 SF10L60MVM  SF10L60MSM	
			20			 SF20L60MVM  SF20L60MSM	

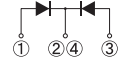
 : New product

Three Terminal Type

Package	JEDEC Code JEITA Code House Name	Fig.	If (AV) [A]	VRRM[V]			Remarks
				600	1000	1200	
 41.0 × 16.0 × 5.0(mm)	TO-247AD — MTO-3PV	K6	20		S20K100V		
			30	S30K60V	S30K100V		
 41.0 × 16.0 × 5.0(mm)	TO-247AD — MTO-3P	K4-3	60			S60L120D	

Center Tap,Common Cathode

Surface Mount

Package	JEDEC Code JEITA Code House Name	Fig.	If (AV) [A]	VRRM[V]				Remarks
				200	300	400	600	
 9.5 × 6.6 × 2.65(mm)	— SC-63 E-pack	G1-1	5	DE5LC20U		DE5LC40		
			10	DF10LC20U	DF10LC30			
 13.2 × 10.2 × 4.7(mm)	— SC-83 similar STO-220	H1-1	20	DF20LC20US	DF20LC30			
 13.2 × 10.2 × 4.6(mm)	— SC-83 similar FD	H2-2	20	 D20FDC20L D20FDC20LUS				

 : New product Refer to P35 for Three Terminal Type.

Single

Two Terminal Type

Package		Type No.	Absolute Maximum Ratings					Electrical Characteristics				Weight (mg)	Based on AEC-Q101	Automotive	Series
JEDEC Code JEITA Code House Name	Fig.		VRRM [V]	If (AV) [A]	Conditions Tc [°C]	IfSM [A]	Tj [°C]	Vf (max) [V]	Conditions If [A]	Ir (max) Vr=VRRM [μA]	trr (max) [ns]				
— SC-91A FTO-220	J1	SF3L60U	600	3.0	115	40	150	3.00	3.0	25	20	1900	—	—	—
		SF5L60U	600	5.0	96	60	150	3.00	5.0	25	25	1900	—	—	—
		SF10L60U	600	10.0	85	120	150	3.00	10.0	25	25	1900	—	○	—
		SF20L60U	600	20.0	68	180	150	3.00	20.0	25	35	1900	—	○	—
— SC-91 FTO-220AG	J3	SF3K60M	600	3.0	132	90	150	1.45	3.0	10	80	1540	—	—	K series
		SF5L40UM	400	5.0	121	100	150	1.25	5.0	10	30	1540	—	○	—
		SF5K60M	600	5.0	119	120	150	1.50	5.0	10	85	1540	—	○	K series
		SF8K60USM	600	8.0	70	60	150	3.60	8.0	50	25	1580	—	—	US series
		SF8K60M	600	8.0	108	150	150	1.50	8.0	10	90	1540	—	○	K series
		SF10K60M	600	10.0	106	180	150	1.50	10.0	10	95	1540	—	—	K series
		SF20K60M	600	20.0	96	240	150	1.50	20.0	10	95	1540	—	—	K series
— SC-91 FTO-220G	J4	SG5L20USM	200	5.0	125	90	150	0.96	5.0	10	25	1580	—	—	—
		SG10L20USM	200	10.0	101	200	150	0.96	10.0	10	25	1580	—	—	—
TO-247AD — MTO-3PT	K2	S20K60T	600	20.0	121	300	150	1.50	20.0	10	95	5130	—	—	K series
		S30K60T	600	30.0	123	450	150	1.50	30.0	10	100	5130	—	—	K series
SC-93 ITO-3P	K1	D30L60	600	30.0	85	600	150	1.50	30.0	25	150	4350	—	—	—
— SC-91 FTO-220A	J2	 SF10L60MVM	600	10.0	119	200	150	1.10	10.0	10	115	1580	—	—	ML series
		 SF10L60MSM	600	10.0	110	160	150	1.37	10.0	10	60	1580	—	—	ML series
		 SF20L60MVM	600	20.0	106	250	150	1.10	20.0	10	130	1580	—	—	ML series
		 SF20L60MSM	600	20.0	96	220	150	1.37	20.0	10	70	1580	—	—	ML series

 : New product

Three Terminal Type

Package		Type No.	Absolute Maximum Ratings					Electrical Characteristics				Weight (mg)	Based on AEC-Q101	Automotive	Series
JEDEC Code JEITA Code House Name	Fig.		VRRM [V]	If (AV) [A]	Conditions Tc [°C]	IfSM [A]	Tj [°C]	Vf (max) [V]	Conditions If [A]	Ir (max) Vr=VRRM [μA]	trr (max) [ns]				
TO-247AD — MTO-3PV	K6	S20K100V	1000	20.0	127	550	150	2.10	20.0	10	120	6220	—	○	K series
		S30K60V	600	30.0	108	450	150	1.50	30.0	10	100	6220	—	○	K series
		S30K100V	1000	30.0	116	600	150	2.10	30.0	10	120	6220	—	○	K series
TO-247AD — MTO-3P	K4-3	S60L120D	1200	60.0	54	450	150	2.70	60.0	100	300	6170	—	—	—

Refer to P31 for the features of the series.

Center Tap,Common Cathode

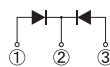
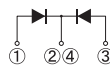
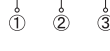
Surface Mount

Package		Type No.	Absolute Maximum Ratings					Electrical Characteristics				Weight (mg)	Based on AEC-Q101	Automotive	Series
JEDEC Code JEITA Code House Name	Fig.		VRRM [V]	If (AV) [A]	Conditions Tc [°C]	IfSM [A]	Tj [°C]	Vf (max) [V]	Conditions If [A]	Ir (max) Vr=VRRM [μA]	trr (max) [ns]				
— SC-63 E-pack	G1-1	DE5LC20U	200	5.0	81	50	150	0.98	2.5	10	35	310	—	○	—
		DE5LC40	400	5.0	61	50	150	1.30	2.5	10	50	310	—	○	—
— SC-83 similar STO-220	H1-1	DF10LC20U	200	10.0	127	80	150	0.98	5.0	10	35	1420	—	—	—
		DF10LC30	300	10.0	124	80	150	1.30	5.0	25	30	1420	—	—	—
		DF20LC20US	200	20.0	125	180	150	0.96	10.0	10	25	1420	—	—	—
		DF20LC30	300	20.0	124	180	150	1.30	10.0	25	30	1420	—	—	—
— SC-83 similar FD	H2-2	 D20FDC20L	200	20.0	113	100	175	1.20	10.0	10	30	1410	○	○	—
		D20FDC20LUS	200	20.0	125	180	150	0.96	10.0	10	25	1430	—	○	—

 : New product

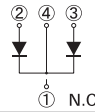
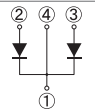
FAST RECOVERY DIODES

Center Tap,Common Cathode

Three Terminal Type								
Package	JEDEC Code JEITA Code House Name	Fig.	I _F (A _V) [A]	V _{RRM} [V]				Remarks
				200	300	400	600	
 28.5 × 10.0 × 4.5(mm)	— SC-91 FTO-220AG	J8-1	5			SF5LC40UM		
			10			SF10LC40UM	SF10KC60M	
			20		SF20LC30M		SF20KC60M	
 28.5 × 10.0 × 4.5(mm)	— SC-91 FTO-220G	J9	5	SG5LC20USM				
			10	SG10LC20USM				
			20	SG20LC20USM				
 41.0 × 16.0 × 5.0(mm)	TO-247AD — MTO-3PT	K5-2	20	S20LC20UST	S20LC30T	S20LC40UT	S20LC60UST	
 41.0 × 16.0 × 5.0(mm)	TO-247AD — MTO-3PV	K7-1	20			S20LC40UV	S20LC60USV	
 40.0 × 15.0 × 5.5(mm)	— SC-93 ITO-3P	K3-1	20	D20LC20U		D20LC40		

Refer to P33 for Surface Mount.

Diode Module

Package	JEDEC Code JEITA Code House Name	Fig.	I _{F(AV)} [A]	V _{RRM} [V]				Remarks
				200	300	400	600	
 43.0 × 27.0 × 21.0(mm)	— — Module	F2	120			D120LC40B		
			200			D200LC40B		
		F3-2	120			D120LC40		
			240			D240LC40		

Center Tap,Common Cathode

Three Terminal Type															
Package		Type No.	Absolute Maximum Ratings					Electrical Characteristics				Weight (mg)	Based on AEC-Q101	Automotive	Series
JEDEC Code JEITA Code House Name	Fig.		VRRM [V]	IF (AV) [A]	Conditions TC [°C]	IFSM [A]	TJ [°C]	VF (max) [V]	Conditions IF [A]	IR (max) VR=VRRM [μA]	trr (max) [ns]				
— SC-91 FTO-220AG	J8-1	SF5LC40UM	400	5.0	132	80	150	1.25	2.5	10	30	1540	—	—	—
		SF10LC40UM	400	10.0	120	100	150	1.25	5.0	10	30	1540	—	—	—
		SF10KC60M	600	10.0	109	120	150	1.50	5.0	10	85	1540	—	○	K series
		SF20LC30M	300	20.0	107	250	150	1.30	10.0	25	30	1580	—	—	—
		SF20KC60M	600	20.0	97	180	150	1.50	10.0	10	95	1540	—	○	K series
— SC-91 FTO-220G	J9	SG5LC20USM	200	5.0	133	70	150	0.96	2.5	10	25	1580	—	—	—
		SG10LC20USM	200	10.0	122	90	150	0.96	5.0	10	25	1580	—	—	—
		SG20LC20USM	200	20.0	95	150	150	0.96	10.0	10	25	1580	—	—	—
TO-247AD — MTO-3PT	K5-2	S20LC20UST	200	20.0	126	120	150	0.96	10.0	10	25	5130	—	—	—
		S20LC30T	300	20.0	124	220	150	1.30	10.0	25	30	5130	—	—	—
		S20LC40UT	400	20.0	123	130	150	1.25	10.0	10	30	5130	—	—	—
		S20LC60UST	600	20.0	63	60	150	3.60	10.0	50	25	5130	—	—	—
TO-247AD — MTO-3PV	K7-1	S20LC40UV	400	20.0	123	200	150	1.25	10.0	10	30	6210	—	○	—
		S20LC60USV	600	20.0	65	60	150	3.60	10.0	50	25	6150	—	○	—
— SC-93 ITO-3P	K3-1	D20LC20U	200	20.0	112	150	150	0.98	10.0	10	35	4350	—	—	—
		D20LC40	400	20.0	102	120	150	1.30	10.0	10	50	4350	—	—	—

Refer to P31 for the features of the series.

Diode Module

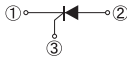
Package		Type No.	Absolute Maximum Ratings					Electrical Characteristics				Weight (mg)	Based on AEC-Q101	Automotive	Series
JEDEC Code JEITA Code House Name	Fig.		V _{RRM} [V]	IF (AV)	Conditions T _C [°C]	I _{FSM} [A]	T _J [°C]	V _F (max)	Conditions I _F [A]	I _R (max) V _R =V _{RM} [μA]	t _{rr} (max) [ns]				
				[A]				[V]		[A]	[V]				
— — Module	F2	D120LC40B	400	120.0	60	650	150	1.3	60	25	100	42000	—	—	—
		D200LC40B	400	200.0	52	1400	150	1.3	100	50	150	42100	—	—	—
	F3-2	D120LC40	400	120.0	95	650	150	1.3	60	25	100	61000	—	—	—
		D240LC40	400	240.0	77	1400	150	1.3	120	50	150	64000	—	—	—

THYRISTORS

The Thyristor, in its normal state, will block an applied voltage in either direction, but when an appropriate current pulse is applied to the gate, current will flow through the anode to the cathode thus turning on power to the load circuit. The Thyristor has a planar passivation, and is available in both the general reverse-blocking type and the type without reverse voltage. The Thyristor without reverse voltage is suitable for a circuit limiting inrush current.

SIDAC™ series are semiconductor devices energized by the addition of a specific voltage. They are commonly used for switching devices or pulse generating devices.

Thyristors

Package				
				
10.0 × 6.6 × 2.3(mm)		28.5 × 10.0 × 4.5(mm)		
TO-252AA — FB		SC-91 FTO-220AG		
G2-2		J8-5		
				
Internal Circuit				
I _T (AV) [A]		3	5	8
V _{DRM} [V]	400	KC3FB40H	KC5FB40H	
	600		KC5FB60H KC5FB60HR KC5FB60HRT	
	800			 KC8SF80

 : New product

SIDAC™ K1V Series (Bi-directional)

- Features
1. Symmetrical characteristics.

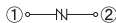
2. Operating directly from the AC mains, and can be used in all kinds of pulse generating circuits.

3. The glass passivation ensures high reliability.

- Applications
1. Pulse generation : gas igniters,HID(high intensity discharge)lamp drive circuit,etc.

2. AC switching : drive circuit for switching power supplies,voltage detecting circuits,etc.

3. Over voltage protection : AC line surge protection,capacitor rupture prevention,etc.

Package				
				
5.0 × 2.5 × 2.0(mm)		5.0 × ϕ 2.6(mm)	7.0 × ϕ 4.4(mm)	
DO-214AC — 1F		AX06	AX10	
B4-3		A2-1	A5-3	A6
Internal Circuit				
V _{DRM} [V]	5	K1VZL09		
	15	K1VZL20		
	40		K1V5 K1V6	
	90	K1V(A)10 K1V(A)11 K1V(A)12	K1V10 K1V11 K1V12	
	115	K1V(A)16	K1V14	
	180		K1V22 K1V24 K1V26	K1V22(W) K1V24(W) K1V26(W)
	270			K1V36(W) K1V38(W)

Thyristors

Package		Type No.	Absolute Maximum Ratings							Electrical Characteristics				Weight (mg)	Based on AEC-Q101	Automotive
JEDEC Code JEITA Code House Name	Fig.		V _{DRM} [V]	V _{RRM} [V]	I _T (AV) [A]	Conditions T _C [°C]	I _{TSM} [A]	di/dt [A/μs]	T _J [°C]	I _{DRM} (max) [μA]	Conditions V _D [V]	I _H (max) [mA]	R _{th(j-c)} (max) [°C/W]			
TO-252AA — FB	G2-2	KC3FB40H	400	400	3	111	40	50	-40 to 125	50	400	5	3.00	320	—	—
		KC5FB40H	400	400	5	101	65	50	-40 to 125	100	400	typ.1	3.00	320	—	—
		KC5FB60H	600	600	5	98	90	50	-40 to 125	10	600	5	3.00	320	—	—
		KC5FB60HR	600	—	5	98	90	50	-40 to 125	10	600	5	3.00	320	—	—
		KC5FB60HRT	600	—	5	123	90	50	-55 to 150	10	600	5	3.00	320	—	—
SC-91 FTO-220AG	J8-5	 KC8SF80	800	800	8	130	120	50	-40 to 150	10	600	100	1.49	1580	—	—

 : New product

SIDAC™ K1V Series (Bi-directional)

Surface Mount																
Package		Type No.	Absolute Maximum Ratings							Electrical Characteristics						
JEDEC Code JEITA Code House Name	Fig.		V _{DRM} [V]	I _T [A]	Conditions T _L [°C]	T _{stg} [°C]	T _J [°C]	V _{BO} [V]	I _{DRM} (max) [μA]	Conditions V _D [V]	I _{BO} (max) [mA]	I _H (typ) [mA]	V _T (max) [V]	Conditions I _T [A]	Weight (mg)	Automotive
DO-214AC — 1F	B4-3	K1VZL09	5	0.5	110	-40 to 125	125	8 to 12	5	5	20	20	1.2	0.5	58	—
		K1VZL20	15	0.5	110	-40 to 125	125	18 to 22	5	15	20	20	1.2	0.5	58	—

Axial																		
Package		Type No.	Absolute Maximum Ratings								Electrical Characteristics						Weight (mg)	Automotive
JEDEC Code JEITA Code House Name	Fig.		V _{DRM} [V]	I _T [A]	Conditions	I _{TSM} [A]	I _{TRM} [A]	Conditions	di _T /dt [A/μs]	T _J [°C]	V _{Bo} [V]	I _H (typ) [mA]	V _r (max) [V]	Conditions	R _s (min) [kΩ]			
					T _L [°C]			f [Hz]						I _T [A]				
— — AX06	A2-1	K1V(A)10	90	1	109	16	60	60	50	125	95 to 113	50	1.6	1	0.1	220	—	
		K1V(A)11	90	1	109	16	60	60	50	125	104 to 118	50	1.6	1	0.1	220	—	
		K1V(A)12	90	1	109	16	60	60	50	125	110 to 125	50	1.6	1	0.1	220	—	
		K1V(A)16	115	1	98	16	60	60	50	125	145 to 170	50	1.6	1	0.1	220	—	
— — AX10	A5-3	K1V5	40	1	107	13	80	60	80	125	45 to 60	50	1.5	1	0.1	640	—	
		K1V6	40	1	107	13	80	60	80	125	55 to 65	50	1.5	1	0.1	640	—	
		K1V10	90	1	112	20	80	60	80	125	95 to 113	50	1.5	1	0.1	640	—	
		K1V11	90	1	112	20	80	60	80	125	104 to 118	50	1.5	1	0.1	640	—	
		K1V12	90	1	112	20	80	60	80	125	110 to 125	50	1.5	1	0.1	640	—	
		K1V14	115	1	109	20	80	60	80	125	125 to 150	30	1.5	1	0.1	640	—	
		K1V22	180	1	108	20	50	60	80	125	200 to 230	20	1.5	1	0.1	640	—	
		K1V24	180	1	108	20	50	60	80	125	220 to 250	20	1.5	1	0.1	640	—	
		K1V26	180	1	108	20	50	60	80	125	240 to 270	20	1.5	1	0.1	640	—	
		A6	K1V22(W)	180	1	91	16	50	60	80	125	200 to 230	50	3	1	0.1	640	—
	K1V24(W)		180	1	91	16	50	60	80	125	220 to 250	50	3	1	0.1	640	—	
	K1V26(W)		180	1	91	16	50	60	80	125	240 to 265	50	3	1	0.1	640	—	
	K1V36(W)		270	1	92	13	40	60	50	125	340 to 380	50	3	1	0.1	640	—	
	K1V38(W)		270	1	92	13	40	60	80	125	360 to 400	50	3	1	0.1	640	—	

※ SIDAC™ is a registered trademark of our company.

THYRISTORS

SIDAC™ G1V Series (Uni-directional)

- Features

1. Uni-directional characteristics.
2. Smaller package than bi-directional SIDAC™.
3. Switching operation from DC power for pulse generation.
4. The glass passivation ensures high reliability.
- Applications

1. Pulse generation : gas igniters,negative ion generators, HID(high intensity discharge) lamp drive circuit,etc.
2. Over voltage protection : DC line surge protection.

Package		 5.0 × 2.5 × 2.0(mm)	 5.0 × ϕ 2.6(mm)	 5.0 × ϕ 4.0(mm)
JEDEC Code	DO-214AC	—	—	—
JEITA Code	—	—	—	—
House Name	1F	AX06	AX078	
Fig.	B3-3	A2-3	A4-3	
Internal Circuit				
V _{DRM(A)} [V]	70	G1VL8C	G1V(A)8C	
	90	G1VL10C	G1V(A)10C	
	100		G1V(A)12C	
	110		G1V(A)13C	
	115		G1V(A)15C	
	120	G1VL15C	G1V(A)14C	
	170	G1VL20C	G1V(A)20C	G1V(B)20C
	190	G1VL22C G1VL24C		G1V(B)22C
	210			G1V(B)24C

SIDAC™ G1V Series (Uni-directional)

Surface Mount															
Package		Type No.	Absolute Maximum Ratings							Electrical Characteristics				Weight (mg)	Automotive
JEDEC Code JEITA Code House Name	Fig.		V _{DRM} (A)	I _T	Conditions	I _{TRM}	Conditions	dit/dt	T _J	V _{Bo}	I _H (max)	V _T (max)	Conditions		
			T _L [°C]		f [Hz]		I _T [A]								
DO-214AC — 1F	B3-3	G1VL8C	70	1	98	80	60	150	125	75 to 90	100	1.5	1	58	—
		G1VL10C	90	1	98	150	60	150	125	95 to 110	100	1.5	1	58	—
		G1VL15C	120	1	98	120	60	150	125	142 to 157	60	1.5	1	58	—
		G1VL20C	170	1	98	120	60	150	125	190 to 210	60	1.5	1	58	—
		G1VL22C	190	1	98	280	5	150	125	210 to 230	60	1.5	1	58	—
		G1VL24C	190	1	98	280	5	150	150	230 to 250	60	1.5	1	58	—

Axial															
Package		Type No.	Absolute Maximum Ratings							Electrical Characteristics				Weight (mg)	Automotive
JEDEC Code JEITA Code House Name	Fig.		V _{DRM} (A)	I _T	Conditions	I _{TRM}	Conditions	dit/dt	T _J	V _{Bo}	I _H (max)	V _T (max)	Conditions		
			T _L [°C]		f [Hz]		I _T [A]								
— — AX06	A2-3	G1V(A)8C	70	1	98	80	60	80	125	75 to 90	100	1.5	1	220	—
		G1V(A)10C	90	1	98	80	60	80	125	95 to 110	60	1.5	1	220	—
		G1V(A)12C	100	1	98	80	60	80	125	110 to 130	60	1.5	1	220	—
		G1V(A)13C	110	1	98	80	60	80	125	120 to 138	60	1.5	1	220	—
		G1V(A)14C	120	1	98	80	60	80	125	130 to 150	60	1.5	1	220	—
		G1V(A)15C	115	1	98	80	60	80	125	142 to 157	60	1.5	1	220	—
		G1V(A)20C	170	1	98	80	60	80	125	190 to 210	60	1.5	1	220	—
— — AX078	A4-3	G1V(B)20C	170	1	102	120	60	220	150	190 to 210	60	1.5	1	390	—
		G1V(B)22C	190	1	98	160	60	220	125	210 to 230	60	1.5	1	390	—
		G1V(B)24C	210	1	102	120	60	220	150	230 to 250	60	1.5	1	390	—

※ SIDAC™ is a registered trademark of our company.

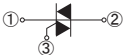
TRIACs

TRIACs are bidirectional Thyristors.

Our TRIACs are easy to use for motor and heater controls due to balanced gate sensitivity and (di/dt)_c.

Our lineup ranges from V_{DRM}=600 to 800V, I_{T(RMS)}=3 to 20A.

TRIACs (Triode for Alternating Current)

Package		 10.0 × 6.6 × 2.3(mm)	 28.5 × 10.0 × 4.5(mm)
JEDEC Code JEITA Code House Name		TO-252AA — FB	— SC-91 FTO-220AG
Fig.		G2-3	J8-4
Internal Circuit			
V _{DRM} [V]		600	
I _{T(RMS)} [A]	3	 KD3FB60	 KD3SF60E  KD3SF60
	5		 KD5SF60
	8		 KD8SF60
	12		 KD12SF60
	16		 KD16SF60
	20		 KD20SF60

 : New product

TRIACs (Triode for Alternating Current)

Package		Type No.	Absolute Maximum Ratings		Electrical Characteristics						Weight (mg)	Based on AEC-Q101	Automotive
JEDEC Code JEITA Code House Name	Fig.		I _T (RMS) [A]	V _{DRM} [V]	V _{TM} (max) [V]	Conditions I _{TM} [A]	I _{GT} (max) (1,2,3) * [mA]	(di/dt) _c (T _j =150°C ,V _b =2/3V _{DRM}) [V/μs]	Conditions (di/dt) _c [A/ms]	T _J [°C]			
TO-252AA — FB	G2-3	 KD3FB60	3	600	1.7	4.5	15.0	1.0	-1.5	-40 to 150	320	—	—
— SC-91 FTO-220AG	J8-4	 KD3SF60E	3	600	1.5	4.5	10.0	—	—	-40 to 150	1580	—	—
		 KD3SF60	3	600	1.5	4.5	20.0	1.0	-1.5	-40 to 150	1580	—	—
		 KD5SF60	5	600	1.8	7	20.0	1.0	-2.5	-40 to 150	1580	—	—
		 KD8SF60	8	600	1.6	12	30.0	1.0	-4.0	-40 to 150	1580	—	—
		 KD12SF60	12	600	1.6	20	30.0	1.0	-6.0	-40 to 150	1580	—	—
		 KD16SF60	16	600	1.5	25	30.0	1.0	-8.0	-40 to 150	1580	—	—
		 KD20SF60	20	600	1.4	30	30.0	1.0	-10.0	-40 to 150	1580	—	—

 : New product * : Operation mode 4 is not guaranteed.

Operation Mode	Terminal Characteristics		
	T1	T2	G
1	—	+	+
2	—	+	—
3	+	—	—
4	+	—	+

SURGE ABSORBERS

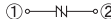
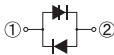
Surge Absorbers are semiconductor devices of the Thyristor type that turns on when triggered by their rated voltage. They are commonly used for lightning surge protection in communications equipment.

Thyristor Surge Suppressors

- Features

1.Bi-directional or uni-directional characteristics.
2.High speed response.
3.Large surge current capacity.
4.Repetitive use against surges is possible.
- Applications

1.Lightning surge adsorption for communications circuits.
2.Lightning surge adsorption for transmitters and switchboards.
3.Surge protection for ISDN terminals.

Series		KL Series	KU Series		KP Series
Package		 5.0 × 2.5 × 2.0(mm)	 5.1 × 3.75 × 2.0(mm)		 7.6 × 4.0 × 2.8(mm)
JEDEC Code JEITA Code House Name		DO-214AC — 1F	DO-214AA similar — M2F		— — 2F
Fig.		B4-3	B7	B8	B9-4
Internal Circuit					
Off-state Voltage V _D [V]	5	KL3Z07			
	15	KL3Z18			
	58	KL3L07			
	63		KU10L08		
	90			KU10NU11	
	92				KP20NU11 KP40NU11
	100		KU4F8 KU4F12		
	115			 KU10NU13	
	120	KL3N14	KU10N14 KU15N14		
	175	KL3R20			
	180				KP40RU22
	190		KU10R23NS		
	220		KU10R27NS		
	250		KU10R29NS		
	275		KU5S31NS KU10S31NS KU10S35NS		

 : New product

Varistor

- Features

1.Bi-directional surge absorption is possible.
2.Low junction capacitance.
- Applications

1.Telephone set surge absorption.
2.Digital communications circuit surge absorption.
3.ISDN terminal surge absorption.

Package		 5.0 × 2.5 × 2.0(mm)
JEDEC Code JEITA Code House Name		DO-214AC — 1F
Fig.		B4-1
Internal Circuit		
V _{F2} [V]	2.75 ± 0.25	VR61F1

Thyristor Surge Suppressors

Package		Type No.	Absolute Maximum Ratings				Electrical Characteristics			Weight (mg)	UL	Automotive
JEDEC Code JEITA Code House Name	Fig.		I _{TSM} [A]	Conditions [μs]	V _{DRM} [V]	T _j [°C]	V _{BO} (min) [V]	I _H (min) [mA]	C _t (max) [pF]			
DO-214AC — 1F	B4-3	KL3Z07	30	10/1000	5	125	5.5 *1	50	—	58	—	—
		KL3Z18	30	10/1000	15	125	15.5 *1	50	—	58	—	—
		KL3L07	30	10/1000	58	125	65	100	90	58	—	—
		KL3N14	30	10/1000	120	125	130	100	50	58	—	—
		KL3R20	30	10/1000	175	125	180	100	30	58	—	—
DO-214AA similar — M2F	B7	KU10L08	100	10/1000	63	125	70	100	180	75		—
	B8	KU10NU11	100	10/1000	60	125	100	150	—	77	—	—
	B7	KU4F8	40	10/1000	70	125	75	100	100	75	—	—
		KU4F12	40	10/1000	100	125	110	100	100	75	—	—
	B8	 KU10NU13	100	10/1000	60	125	120	100	—	77	—	—
	B7	KU10N14	100	10/1000	120	125	125	100	140	75		—
		KU15N14	150	10/1000	120	125	125	100	110	75		—
		KU10R23NS	100	10/1000	190	125	—	100	90	75	—	—
		KU10R27NS	100	10/1000	220	125	—	100	70	72		—
		KU10R29NS	100	10/1000	250	125	—	100	70	72		—
		KU5S31NS	50	10/1000	275	125	—	150	70	75	—	—
		KU10S31NS	100	10/1000	275	125	—	100	90	72		—
		KU10S35NS	100	10/1000	275	125	—	100	90	75	—	—
— — 2F	B9-4	KP20NU11	325	10/700	60	125	100	150	295 *2	180	—	—
		KP40NU11	500	10/700	60	125	100	150	485 *2	180	—	—
		KP40RU22	500	10/700	60	125	195	100	285 *2	180	—	—

 : New product *1 : V_{BR} *2 : typ.  : UL497B recognized (UL File No.E183905)

Varistor

Package		Type No.	Absolute Maximum Ratings			Electrical Characteristics		Weight (mg)	Automotive
JEDEC Code JEITA Code House Name	Fig.		I _{F(RMS)}	I _{FSM}	T _J	V _{F1}	Conditions I _F		
			[mA]	[A]	[°C]	[V]	[mA]		
DO-214AC — 1F	B4-1	VR61F1	370	7.5	150	2.3 ± 0.25	1	58	—

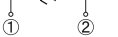
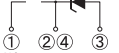
TVS DIODES

TVS diodes are low voltage PN junction type devices. These devices utilize technologically stable glass passivation (an in-house design) with a structural advantage that brings high resistance against heat and humidity. They are available with a voltage range between 12 to 320V and power dissipation from 1 to 5W.

TVS (Transient Voltage Suppressor)

- Features
- 1.High speed response.
2.Absorption energy tolerance capacity.
3.Narrow clamping voltage width.

- Applications
- 1.IC protection for telephones.
2.IC protection against abnormal voltage.
3.Protection for load dump noise.

Power Dissipation							
		1W		3W		5W (Load Dump Surge Protecting)	
Package							
		3.5 × 1.6 × 0.8(mm)	5.0 × 2.5 × 2.0(mm)	7.6 × 4.0 × 2.8(mm)	9.0 × 7.0 × 9.0(mm)	13.2 × 10.2 × 4.7(mm)	
JEDEC Code JEITA Code House Name		DO-219AB similar SC-109 G1F	DO-214AC — 1F	DO-214AC — 1F (Bi-directional)	— 2F	— MCP	— SC-83 similar STO-220
Fig.		B1-2	B3-2	B4-2	B9-5 B10	E1	H1-6
Internal Circuit							
VBR (typ) [V]	12.5	 ST02-12G1	ST04-12F1				
	14	 ST02-14G1	ST04-14F1			ST80-14MF	
	16	 ST02-16G1	ST04-16F1				
	18	ST02-18G1	ST04-18F1	DL04-18F1			
	20	 ST02-20G1	ST04-20F1				
	24	 ST02-24G1	ST04-24F1				
	27	ST02-27G1	ST04-27F1		ST20-27F2	ST70-27MF	ST70-27F
	30	ST02-30G1	ST04-30F1		ST20-30F2	ST70-30MF	
	33	ST02-33G1	ST04-33F1	DL04-33F1	ST20-33F2		
	36	ST02-36G1	ST04-36F1	DL04-36F1	ST20-36F2		
	39	 ST02-39G1	ST04-39F1				
	40					ST60-40MF	
	43	ST02-43G1	ST03-43F1				
	47	 ST02-47G1	ST03-47F1		ST20-47F2		
	48					ST60-48MF	
	58	 ST02-58G1	ST03-58F1				
	68		ST03-68F1				
	75		ST02-75F1				
	82		ST02-82F1				
	100		ST02-100F1				
	120		ST02-120F1				
	145		ST02-140F1				
	170		ST02-170F1				
	200		ST02-200F1				
	240		ST03-240F1				
	280		ST02-280F1				
	320		ST02-320F1				

 : New product

TVS (Transient Voltage Suppressor)

Package		Type No.	Absolute Maximum Ratings			Electrical Characteristics					Weight (mg)	Based on AEC-Q101	Automotive
JEDEC Code JEITA Code House Name	Fig.		PRSM [W]	T _j [°C]	V _R (DC) [V]	V _{BR} (min) [V]	V _{BR} (max) [V]	Conditions I _R [mA]	I _R (max) [μA]	Conditions V _R [V]			
DO-219AB similar SC-109 G1F	B1-2	 ST02-12G1	200	-55 to 175	9.0	11.5	13.5	5	5	9.0	12	○	○
		 ST02-14G1	200	-55 to 175	12.8	13.5	15.0	5	5	12.8	12	○	○
		 ST02-16G1	200	-55 to 175	13.6	14.4	17.6	5	5	13.6	12	○	○
		ST02-18G1	200	-55 to 175	13.0	16.8	19.1	5	5	13.0	12	○	○
		 ST02-20G1	200	-55 to 175	16.0	18.8	22.0	5	5	16.0	12	○	○
		 ST02-24G1	200	-55 to 175	20.0	22.0	25.6	5	5	20.0	12	○	○
		ST02-27G1	200	-55 to 175	23.0	25.1	28.9	2	5	23.0	12	○	○
		ST02-30G1	200	-55 to 175	24.0	28.0	32.0	2	5	24.0	12	○	○
		ST02-33G1	200	-55 to 175	25.0	31.0	35.0	2	5	25.0	12	○	○
		ST02-36G1	200	-55 to 175	27.0	34.0	38.0	2	5	27.0	12	○	○
		 ST02-39G1	200	-55 to 175	30.0	38.0	41.0	2	5	30.0	12	○	○
		ST02-43G1	200	-55 to 175	33.0	40.0	45.0	2	5	33.0	12	○	○
		 ST02-47G1	200	-55 to 175	37.0	42.0	52.0	2	5	37.0	12	○*	○
		 ST02-58G1	200	-55 to 175	45.0	52.0	64.0	2	5	45.0	12	○	○
DO-214AC 1F	B3-2	ST04-12F1	400	-55 to 175	9.0	11.5	13.5	1	5	9.0	58	○	○
		ST04-14F1	400	-55 to 175	12.8	13.5	15.0	1	5	12.8	58	○	○
		ST04-16F1	400	-55 to 175	13.6	14.4	17.6	1	5	13.6	58	○	○
		ST04-18F1	400	-55 to 175	15.3	16.8	19.1	1	5	15.3	58	○	○
		ST04-20F1	400	-55 to 175	16.0	18.8	21.2	1	5	16.0	58	○	○
		ST04-24F1	400	-55 to 175	20.0	22.8	25.6	1	5	20.0	58	○	○
		ST04-27F1	400	-55 to 175	23.0	24.3	29.7	1	5	23.0	58	○	○
		ST04-30F1	400	-55 to 175	24.0	28.0	32.0	1	5	24.0	58	○	○
		ST04-33F1	400	-55 to 175	25.0	31.0	35.0	1	5	25.0	58	○	○
		ST04-36F1	400	-55 to 175	27.0	34.0	38.0	1	5	27.0	58	○	○
		ST04-39F1	400	-55 to 175	30.0	38.0	41.0	1	5	30.0	58	○	○
		ST03-43F1	300	-55 to 150	33.0	40.0	45.0	1	5	33.0	58	○	○
		ST03-47F1	300	-55 to 150	37.0	42.0	52.0	1	5	37.0	58	○	○
		ST03-58F1	300	-55 to 150	45.0	52.0	64.0	1	5	45.0	58	○	○
		ST03-68F1	300	-55 to 150	58.0	64.4	71.2	1	5	58.0	58	○	○
		ST02-75F1	200	-55 to 150	61.0	70.0	79.0	1	5	61.0	58	○	○
		ST02-82F1	200	-55 to 150	67.0	74.0	90.0	1	5	67.0	58	○	○
		ST02-100F1	200	-55 to 150	80.0	90.0	110.0	1	5	80.0	58	○	○
		ST02-120F1	200	-55 to 150	100.0	110.0	130.0	1	5	33.0	58	○*	○
		ST02-140F1	200	-55 to 150	120.0	130.0	160.0	1	5	120.0	58	○*	○
		ST02-170F1	200	-55 to 150	145.0	155.0	185.0	1	5	145.0	58	○*	○
		ST02-200F1	200	-55 to 150	170.0	185.0	215.0	1	5	170.0	58	○*	○
		ST03-240F1	200	-55 to 150	200.0	220.0	250.0	1	5	200.0	58	○*	○
		ST02-280F1	200	-55 to 175	230.0	250.0	300.0	1	5	230.0	59	○	○
		ST02-320F1	200	-55 to 175	260.0	300.0	350.0	1	5	260.0	59	○	○
DO-214AC 1F (Bi-directional)	B4-2	DL04-18F1	400	-55 to 150	13.0	16.8	19.1	5	5	13.0	58	—	○
		DL04-33F1	400	-55 to 175	25.0	31.0	35.0	1	5	25.0	59	○	○
		DL04-36F1	400	-55 to 175	27.0	34.0	38.0	1	5	27.0	59	—	○
— 2F	B9-5 B10	ST20-47F2	1700	-55 to 175	37.0	42.0	52.0	1	5	37.0	179	○	○
		ST20-27F2	2000	-55 to 175	23.0	24.3	29.7	1	5	23.0	179	○	○
		ST20-30F2	2000	-55 to 175	24.0	28.0	32.0	1	5	24.0	179	—	○
		ST20-33F2	2000	-55 to 175	25.0	31.0	35.0	1	5	25.0	179	—	○
— MCP	E1	ST20-36F2	2000	-55 to 175	27.0	34.0	38.0	1	5	27.0	179	—	○
		ST80-14MF	8000	-40 to 150	12.0	13.0	15.0	1	10	12.0	1900	—	○
		ST70-27MF	7000	-40 to 150	23.0	24.3	29.7	1	5	23.0	1900	—	○
		ST70-30MF	7000	-40 to 150	26.0	27.5	33.0	1	5	26.0	1900	—	○
— SC-83 similar STO-220	H1-6	ST60-40MF	6000	-40 to 150	32.0	36.5	44.0	1	5	32.0	1900	—	○
		ST60-48MF	6000	-40 to 150	40.0	43.2	54.0	1	5	40.0	1900	—	○
—	H1-6	ST70-27F	7000	-40 to 150	23.0	24.3	29.7	1	5	23.0	1420	—	○

 : New product * : Please contact us for AEC-Q101.

TVS DIODES

Power Clampers

- Features
- 1.High speed response.

2.Absorption energy tolerance capacity.

3.Narrow clampingvoltage width.

4.Reverse blocking type.

- Application
- 1.Snubber circuit in the primary side of switch-mode power supplies.

Package		 7.6 × 4.0 × 2.8(mm)	 5.0 × ϕ 4.0(mm)	 7.0 × ϕ 4.4(mm)
JEDEC Code JEITA Code House Name		— 2F	— AX078	— AX10
Fig.		B9-3	A4-2	A5-2
Internal Circuit				
VBR (typ) [V]	82		ST02D-82	ST03D-82
	145	ST02D-140F2	ST02D-140	ST03D-140
	170	ST02D-170F2	ST02D-170	ST03D-170
	200		ST02D-200	ST03D-200
	240			ST03DH-240
	280			★ ST02DH-280
	320			★ ST02DH-320

★ : Under development

Power Clampers

Package		Type No.	Absolute Maximum Ratings				Electrical Characteristics						Weight (mg)	Automotive
JEDEC Code JEITA Code House Name	Fig.		PRSM	Tj	VRM (max)		TVS			Di				
					[V]		VBR (min)	VBR (max)	Conditions IR [mA]	IR (max)	IR (max)	Conditions VR [V]		
					TVS	Di								
— — 2F	B9-3	ST02D-140F2	200	-40 to 150	120	600	130	160	1	5	5	600	175	—
		ST02D-170F2	200	-40 to 150	145	600	155	185	1	5	5	600	175	—
— — AX078	A4-2	ST02D-82	200	-40 to 150	67	600	74	90	1	5	5	600	393	—
		ST02D-140	200	-40 to 150	120	600	130	160	1	5	5	600	393	—
		ST02D-170	200	-40 to 150	145	600	155	185	1	5	5	600	393	—
		ST02D-200	200	-40 to 150	170	600	185	215	1	5	5	600	393	—
			ST03D-82	300	-40 to 150	67	600	74	90	1	5	5	600	643
— — AX10	A5-2	ST03D-140	300	-40 to 150	120	600	130	160	1	5	5	600	643	—
		ST03D-170	300	-40 to 150	145	600	155	185	1	5	5	600	643	—
		ST03D-200	300	-40 to 150	170	600	185	215	1	5	5	600	643	—
		ST03DH-240	300	-40 to 150	200	1000	220	250	1	5	10	1000	643	—
		★ ST03DH-280	300	-40 to 150	230	1000	220	250	1	5	10	1000	643	—
		★ ST03DH-320	300	-40 to 150	260	1000	220	250	1	5	10	1000	643	—

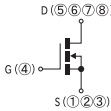
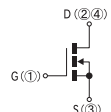
★ : Under development

POWER MOSFETs

The EETMOS™ series offer world-class performance applying a trench-gate structure with an optimized layout hence lowered Qg.

Series	Feature
EETMOS™2	Low Capacitance (emphasis on Ciss), Low Qg
EETMOS™3	Low Ron, Low Qg

EETMOS™ Series (Nch Single)

Surface Mount												
Package	JEDEC Code JEITA Code House Name	Fig.	Id [A]	Vdss [V]							Remarks	
				40	50	55	60	75	100	120	150	
 6.0 × 4.9 × 1.0(mm)	— — LA	G6	13						P13LA10EL			
 10.0 × 6.6 × 2.3(mm)	TO-252AA — FB	G2-1	8						 P8B10SB			
			16				 P16B6SB					
			20						 P20B12SN	 P20B12SL		
			24	★ P24B4SB								
			25				P25B6EB					
			26						P26B10SL P26B10SN			
			30						P30B10EL			
			32							★ P32B12SN		
			40				 P40B6SL		★ P40B10SL ★ P40B10SN			
			54	★ P54B4SN								
 9.5 × 6.6 × 2.65(mm)	TO-252AB similar SC-63 FE	G3-2	8						 P8FE10SBK			
			12					★ P12FE7R5SBK				
			14				★ P14FE6SBK					
			20							 P20FE12SLK		
			22	★ P22FE4SBK								
			26						P26FE10SLK			
			30	 P30FE4SLK			 P30FE6SLK	 P30FE7R5SLK				
			32								P32FG15SL	
 15.0 × 10.2 × 4.44(mm)	TO-263AB — FG	H4	80				P80FG6EAL P85FG6EAL	P80FG7R5EN				
			85									
			90			P90FG5R5SL						
			94			P94FG5R5SL						
			30						★ P30FH10SLK			
 15.25 × 10.2 × 4.6(mm)	TO-263AB-1 — FH	H3	80		P80FH5ENK							
			100	P100FH4ENK								
			118	★ P118FH4SLK ★ P118FH4SNK		★ P118FH5R5SNK						
 13.3 × 10.2 × 4.6(mm)	— — FP	H5	56							★ P56FP12SNK		
			70						★ P70FP10SNK	★ P70FP12SNK		
			88						★ P88FP10SNK			
			100							 P100FP12SNK		
			126						 P126FP10SNK			
			153			★ P153FP6SNK						
			168					 P168FP7R5SNK				
			175	 P175FP4SNK								
			180	 P180FP4SNK			 P180FP6SNK					

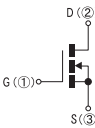
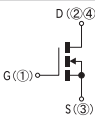
 : New product ★ : Under development Refer to P51 for THD type.

EETMOS™ Series (Nch Single)

Surface Mount																		
Package		Type No.	Absolute Maximum Ratings					Electrical Characteristics							Weight (mg)	Automotive	Based on AEC-Q101	Series
JEDEC Code JEITA Code House Name	Fig.		V _{DSS} [V]	I _D [A]	I _{DP} [A]	P _T [W]	T _{ch} [°C]	R _{DS(ON)} (typ) [mΩ] V _{GS} =10V	R _{DS(ON)} (max) [mΩ] V _{GS} =10V	C _{ISS} (typ) [pF]	Q _g (typ) [nC]	V _{th} (typ) [V]	R _{th(jc)} (max) [°C/W]					
— — LA	G6	P13LA10EL	100	13	52	1.7	150	16.0	20.0	2950	57.0	2.0	73.00 *1	56.8429	—	—	EETMOS™2	
TO-252AA — FB	G2-1	★ P24B4SB	40	24	72	20.0	150	13.1	16.4	710	15.0	2.0	6.28	320	—	—	EETMOS™3	
		★ P54B4SN	40	54	216	44.0	150	4.8	6.0	1740	32.0	3.0	2.84	320	—	—	EETMOS™3	
		P60B4EL	40	60	240	62.5	150	3.3	4.2	2900	57.0	2.0	2.00	320	—	—	EETMOS™2	
		★ P60B4SN	40	60	240	62.5	150	3.2	4.0	2830	50.0	3.0	2.00	320	—	—	EETMOS™3	
		▯ P16B6SB	60	16	48	20.0	150	29.0	37.0	655	17.0	2.0	6.28	320	—	—	EETMOS™3	
		P25B6EB	60	25	70	35.0	150	23.0	29.0	785	14.5	2.0	3.55	320	—	—	EETMOS™2	
		▯ P40B6SL	60	40	120	44.0	150	9.5	12.0	2050	43.0	2.0	2.84	320	—	—	EETMOS™3	
		P60B6EL	60	60	240	62.5	150	6.1	7.7	2920	55.0	2.0	2.00	320	—	—	EETMOS™2	
		P60B6EN	60	60	240	62.5	150	6.4	8.0	2550	44.0	3.0	2.00	320	—	—	EETMOS™2	
		P60B6SN	60	60	180	62.5	150	5.3	6.7	2780	55.0	3.0	2.00	320	—	—	EETMOS™3	
		▯ P8B10SB	100	8	24	20.0	150	75.0	94.0	665	16.5	2.0	6.28	320	—	—	EETMOS™3	
		P26B10SL	100	26	78	44.0	150	24.0	30.0	1975	43.0	2.0	2.84	320	—	—	EETMOS™3	
		P26B10SN	100	26	78	44.0	150	22.0	28.0	1700	35.0	3.0	2.84	320	—	—	EETMOS™3	
		P30B10EL	100	30	90	44.0	150	24.0	30.0	2000	37.0	2.0	2.84	320	—	—	EETMOS™2	
		★ P40B10SL	100	40	160	62.5	150	13.7	17.2	3470	63.0	2.0	2.00	320	—	—	EETMOS™3	
		★ P40B10SN	100	40	160	62.5	150	12.7	15.9	2880	47.0	3.0	2.00	320	—	—	EETMOS™3	
		▯ P20B12SL	120	20	60	44.0	150	35.0	44.0	2110	46.0	2.0	2.84	320	—	—	EETMOS™3	
		▯ P20B12SN	120	20	60	44.0	150	33.0	42.0	1740	37.0	3.0	2.84	320	—	—	EETMOS™3	
		★ P32B12SN	120	32	128	62.5	150	19.0	24.0	2900	46.0	3.0	2.00	320	—	—	EETMOS™3	
TO-252AB similar SC-63 FE	G3-2	★ P22FE4SBK	40	22	66	24.0	175	15.2	19.0	645	17.0	2.0	6.20	310	○	○	EETMOS™3	
		▯ P30FE4SLK	40	30	90	44.0	175	6.3	8.0	2020	44.0	2.0	3.40	320	○	○	EETMOS™3	
		★ P14FE6SBK	60	14	42	24.0	175	31.0	39.0	655	16.0	2.0	6.20	320	○	○	EETMOS™3	
		▯ P30FE6SLK	60	30	90	44.0	175	10.9	13.8	2050	43.0	2.0	3.40	320	○	○	EETMOS™3	
		★ P12FE7R5SBK	75	12	36	24.0	175	40.0	50.0	660	17.0	2.0	6.20	310	○	○	EETMOS™3	
		▯ P30FE7R5SLK	75	30	90	44.0	175	14.1	17.8	2020	45.0	2.0	3.40	320	○	○	EETMOS™3	
		▯ P8FE10SBK	100	8	24	24.0	175	79.0	99.0	665	16.5	2.0	6.20	310	○	○	EETMOS™3	
		P26FE10SLK	100	26	78	44.0	175	24.0	30.0	1975	43.0	2.0	3.40	320	○	○	EETMOS™3	
		▯ P20FE12SLK	120	20	60	44.0	175	35.0	44.0	2110	46.0	2.0	3.40	320	○	○	EETMOS™3	
TO-263AB — FG	H4	P90FG5R5SL	55	90	360	128.0	150	3.0	3.8	5130	106.0	2.0	0.97	1450	—	—	EETMOS™3	
		P94FG5R5SL	55	94	376	156.0	150	2.5	3.2	7170	140.0	2.0	0.80	1450	—	—	EETMOS™3	
		P80FG6EAL	60	80	320	128.0	150	3.6	4.9	4700	90.0	2.0	0.97	1440	—	—	EETMOS™2	
		P85FG6EAL	60	85	340	156.0	150	3.2	4.3	5700	105.0	2.0	0.80	1440	—	—	EETMOS™2	
		P80FG7R5EN	75	80	320	128.0	150	5.1	6.4	4100	67.0	3.0	0.97	1450	—	—	EETMOS™2	
		P32FG15SL	150	32	96	100.0	150	32.0	40.0	3530	72.0	2.0	1.25	1450	—	—	EETMOS™3	
		P100FH4ENK	40	100	400	175.0	150	1.6	2.0	5500	100.0	3.0	0.71	1510	○	—	EETMOS™2	
TO-263AB-1 — FH	H3	★ P118FH4SLK	40	118	472	187.0	175	1.47	1.84	7000	140.0	2.0	0.80	1510	○	—	EETMOS™3	
		★ P118FH4SNK	40	118	472	187.0	175	1.50	1.88	5900	108.0	3.0	0.80	1510	○	—	EETMOS™3	
		P80FH5ENK	50	80	320	128.0	150	3.0	3.8	4000	70.0	3.0	0.97	1510	—	—	EETMOS™2	
		★ P118FH5R5SNK	55	118	472	187.0	175	2.2	2.8	6000	110.0	3.0	0.80	1510	○	—	EETMOS™3	
		★ P30FH10SLK	100	30	90	76.0	175	23.0	29.0	1975	42.0	2.0	1.95	1510	○	—	EETMOS™3	
TO-263AD — FP	H5	▯ P175FP4SNK	40	175	700	178.0	175	1.3	1.6	5900	116.0	3.0	0.84	1580	○	—	EETMOS™3	
		▯ P180FP4SNK	40	180	720	238.0	175	0.95	1.15	9220	160.0	3.0	0.63	1580	○	—	EETMOS™3	
		★ P153FP6SNK	60	153	612	178.0	175	2.4	3.0	6070	105.0	3.0	0.84	-	○	—	EETMOS™3	
		▯ P180FP6SNK	60	180	720	238.0	175	1.6	2.0	9380	158.0	3.0	0.63	1580	○	—	EETMOS™3	
		▯ P168FP7R5SNK	75	168	672	238.0	175	2.2	2.8	9600	155.0	3.0	0.63	1580	○	—	EETMOS™3	
		★ P70FP10SNK	100	70	280	133.0	175	7.8	9.8	4680	86.0	3.0	1.12	-	○	—	EETMOS™3	
		★ P88FP10SNK	100	88	352	178.0	175	6.1	7.6	6130	108.0	3.0	0.84	-	○	—	EETMOS™3	
		▯ P126FP10SNK	100	126	504	238.0	175	3.8	4.8	9500	160.0	3.0	0.63	1580	○	—	EETMOS™3	
		★ P56FP12SNK	120	56	224	133.0	175	11.9	14.9	4700	86.0	3.0	1.12	-	○	—	EETMOS™3	
		★ P70FP12SNK	120	70	280	178.0	175	8.9	11.1	6100	109.0	3.0	0.84	-	○	—	EETMOS™3	
▯ P100FP12SNK	120	100	400	238.0	175	5.6	7.0	9600	164.0	3.0	0.63	1580	○	—	EETMOS™3			

POWER MOSFETs

EETMOS™ Series (Nch Single)

THD (Through Hole Device)											
Package	JEDEC Code JEITA Code House Name	Fig.	Id [A]	V _{DSS} [V]						Remarks	
				40	50	60	70	75	100		120
 28.5 × 10.0 × 4.5(mm)	— SC-91 FTO-220AG	J8-2	22						P22F10SN		
			32							P32F12SN	
			34			P34F6EL					
			40						P40F10SN	P40F12SN	
			42			P42F6EN					
			50						P50F10SN		
			55			P55F6EN					
			66					P66F7R5SN			
			70		P70F5EN			P70F7R5EN			
			82					P82F7R5SN			
86			P86F6SN								
 29.0 × 11.5 × 4.44(mm)	TO-220AB SC-46 FA	J5	100					P100FA7R5EN			

Refer to P49 for Surface Mount.

EETMOS™ Series (Nch Single)

THD (Through Hole Device)																	
Package		Type No.	Absolute Maximum Ratings					Electrical Characteristics						Weight (mg)	Automotive	Based on AEC-Q101	Series
JEDEC Code JEITA Code House Name	Fig.		Vdss [V]	Id [A]	Idp [A]	Pt [W]	Tch [°C]	Rds(on) (typ) [mΩ] Vgs=10V	Rds(on) (max) [mΩ] Vgs=10V	Ciss (typ) [pF]	Qg (typ) [nC]	Vth (typ) [V]	Rth(jc) (max) [°C/W]				
— SC-91 FTO-220AG	J8-2	P70F5EN	50	70	280	53	150	2.7	3.2	5500	100.0	3.0	2.35	1580	—	—	EETMOS™2
		P34F6EL	60	34	136	35	150	9.0	11.0	1960	41.0	2.0	3.55	1580	—	—	EETMOS™2
		P42F6EN	60	42	168	40	150	6.7	8.4	2540	47.0	3.0	3.12	1580	—	—	EETMOS™2
		P55F6EN	60	55	220	44	150	4.4	5.5	4100	73.0	3.0	2.84	1580	—	—	EETMOS™2
		P86F6SN	60	86	344	58	150	2.4	3.0	9380	181.0	3.0	2.15	1590	—	—	EETMOS™3
		P66F7R5SN	75	66	264	51	150	4.0	5.0	6070	115.0	3.0	2.45	1590	—	—	EETMOS™3
		P70F7R5EN	75	70	280	53	150	3.8	4.8	5720	105.0	3.0	2.35	1540	—	—	EETMOS™2
		P82F7R5SN	75	82	328	58	150	3.0	3.8	9600	168.0	3.0	2.15	1590	—	—	EETMOS™3
		P22F10SN	100	22	66	35	150	22.0	28.0	1700	34.0	3.0	3.55	1590	—	—	EETMOS™3
		P40F10SN	100	40	160	44	150	8.5	10.7	4500	92.0	3.0	2.84	1580	—	—	EETMOS™3
		P50F10SN	100	50	200	51	150	6.9	8.7	5880	114.0	3.0	2.45	1580	—	—	EETMOS™3
		P32F12SN	120	32	128	44	150	12.4	15.5	4540	92.0	3.0	2.84	1580	—	—	EETMOS™3
		P40F12SN	120	40	160	51	150	9.5	11.9	6000	117.0	3.0	2.45	1580	—	—	EETMOS™3
TO-220AB SC-46 FA	J5	P100FA7R5EN	75	100	400	140	150	4.2	5.0	5720	104.0	3.0	0.89	1950	—	—	EETMOS™2

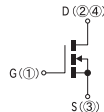
※ EETMOS™ is a registered trademark of our company. Refer to P49 for the features of the series.

POWER MOSFETs

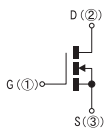
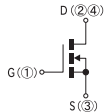
The Hi-PotMOS™ series are MOSFETs with a high breakdown strength,and they are 100% screened using di/dt & avalanche testing.

Series	Feature
HP2 (Hi-PotMOS™2)	High breakdown resistance, Avalanche rated, di/dt inspection(all parts)
VX5	Automotive qualified, Avalanche rated, di/dt inspection(all parts), High Breakdown resistance

HP2・VX5 Series (Nch Single)

Surface Mount									
Package	JEDEC Code JEITA Code House Name	Fig.	Id [A]	V _{dss} [V]					Remarks
				280/300	400	500	525	600	
 10.0 × 6.6 × 2.3(mm)	TO-252AA — FB	G2-1	0.5					P0R5B60HP2	
			1				P1B52HP2		
			1.5		P1R5B40HP2				
			2					P2B60HP2F	
			2.5				P2R5B52HP2F		
			3	P3B28HP2					
			4		P4B40HP2			Ⓝ P4B60HP2F	
			5				P5B52HP2		
			6	P6B28HP2	P6B40HP2		P6B52HP2		
			8	P8B28HP2 P8B30HP2					
9		P9B40HP2							
10	Ⓝ P10B28HP2								
 9.5 × 6.6 × 2.65(mm)	TO-252AB similar SC-63 FE	G3-2	2					P2FE60VX5	
			6	P6FE25VX5 *					
 15.25 × 10.2 × 4.6(mm)	TO-263AB-1 — FH	H3	7					P7FH60HP2	
			15					P15FH60HP2	
			20			P20FH50HP2			
			36	P36FH28HP2					

Ⓝ : New product * : Vdss=250V

THD (Through Hole Device)									
Package	JEDEC Code JEITA Code House Name	Fig.	Id [A]	Vdss [V]					Remarks
				280	400	500	525	600	
	— SC-91 FTO-220AG	J8-2	3					P3F60HP2	
			4					P4F60HP2	
			5			P5F50HP2 P5F50HP2F		P5F60HP2	
			6			P6F50HP2			
			7					P7F60HP2	
			8	P8F28HP2		P8F50HP2			
			10			P10F50HP2		P10F60HP2	
			12					P12F60HP2	
			13	P13F28HP2		P13F50HP2			
			15			P15F50HP2		P15F60HP2 P15F60HP2F	
			17	P17F28HP2					
			20			P20F50HP2			
			21	P21F28HP2					
			23			Ⓝ P23F40HP2FM *			
			26	P26F28HP2					
28.5 × 10.0 × 4.5(mm)			36	P36F28HP2					
	TO-247AD — MTO-3P	K4-2	85	P85W28HP2F					
41.0 × 16.0 × 5.0(mm)									

Ⓝ : New product * : SC-91(FTO-220A),Fig.J7-2

HP2・VX5 Series (Nch Single)

Surface Mount																	
Package		Type No.	Absolute Maximum Ratings				Electrical Characteristics						Body Diode trr (typ) [ns]	Weight (mg)	Based on AEC-Q101	Automotive	Series
JEDEC Code JEITA Code House Name	Fig.		V _{DSS} [V]	I _D [A]	P _r [W]	T _{ch} [°C]	R _{DS(ON)} (typ) [Ω]	R _{DS(ON)} (max) [Ω]	C _{iss} (typ)	Q _g (typ)	V _{th} (typ)	R _{th(jc)} (max)					
							V _{GS} =10V	V _{GS} =10V	[pF]	[nC]	[V]	[°C/W]					
TO-252AA — FB	G2-1	P3B28HP2	280	3	35	150	1.70	2.00	120	3.6	3.75	3.55	—	320	—	—	HP2
		P6B28HP2	280	6	35	150	0.66	0.85	240	5.7	3.75	3.55	—	320	—	—	HP2
		P8B28HP2	280	8	54	150	0.38	0.50	400	9.8	3.75	2.31	—	320	—	—	HP2
		P8B30HP2	300	8	54	150	0.42	0.50	400	9.8	3.75	2.31	—	320	—	—	HP2
		Ⓝ P10B28HP2	280	10	70	150	0.30	0.40	500	11.4	3.75	1.78	—	330	—	—	HP2
		P1R5B40HP2	400	1.5	35	150	4.20	5.00	120	3.9	3.75	3.55	—	320	—	—	HP2
		P4B40HP2	400	4	35	150	1.54	1.90	245	6.5	3.75	3.55	—	320	—	—	HP2
		P6B40HP2	400	6	54	150	0.84	1.05	400	10.0	3.75	2.31	—	320	—	—	HP2
		P9B40HP2	400	9	40	150	0.65	0.80	575	14.5	3.75	3.12	—	320	—	—	HP2
		P1B52HP2	525	1	35	150	6.00	7.20	125	4.3	3.75	3.55	—	320	—	—	HP2
		P2R5B52HP2F	525	2.5	35	150	2.50	3.20	240	6.7	3.25	3.55	52	320	—	—	HP2
		P5B52HP2	525	5	54	150	1.40	1.70	400	10.5	3.75	2.31	—	320	—	—	HP2
		P6B52HP2	525	6	70	150	1.10	1.35	520	15.0	3.75	1.78	—	320	—	—	HP2
		P0R5B60HP2	600	0.5	35	150	8.30	10.00	120	4.3	3.75	3.55	—	320	—	—	HP2
		P2B60HP2F	600	2	35	150	3.40	4.20	240	6.8	3.25	3.55	52	320	—	—	HP2
		Ⓝ P4B60HP2F	600	4	70	150	1.60	1.90	520	13.0	3.25	1.78	75	320	—	—	HP2
TO-252AB similar SC-63 FE	G3-2	P6FE25VX5K	250	6	27	150	0.58	0.70	250	10.0	3.75	4.62	—	320	—	○	VX5
		P2FE60VX5K	600	2	27	150	3.40	4.20	247	12.0	3.75	4.62	—	320	—	○	VX5
TO-263AB-1 — FH	H3	P36FH28HP2	280	36	175	150	0.08	0.12	1730	35.0	3.75	0.71	—	1510	—	—	HP2
		P20FH50HP2	500	20	175	150	0.29	0.36	1735	40.0	3.75	0.71	—	1510	—	—	HP2
		P7FH60HP2	600	7	128	150	0.88	1.05	810	19.0	3.75	0.97	—	1510	—	—	HP2
		P15FH60HP2	600	15	175	150	0.41	0.49	1750	37.0	3.75	0.71	—	1510	—	—	HP2

Ⓝ : New product

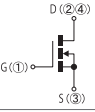
THD (Through Hole Device)																	
Package		Type No.	Absolute Maximum Ratings				Electrical Characteristics						Body Diode trr (typ) [ns]	Weight (mg)	Based on AEC-Q101	Automotive	Series
JEDEC Code JEITA Code House Name	Fig.		V _{DSS} [V]	I _D [A]	P _r [W]	T _{ch} [°C]	R _{DS(ON)} (typ) [Ω]	R _{DS(ON)} (max) [Ω]	C _{iss} (typ)	Q _g (typ)	V _{th} (typ)	R _{th(jc)} (max)					
							V _{GS} =10V	V _{GS} =10V	[pF]	[nC]	[V]	[°C/W]					
— SC-91 FTO-220AG	J8-2	P8F28HP2	280	8	52.5	150	0.38	0.50	400	9.8	3.75	2.38	—	320	—	—	HP2
		P13F28HP2	280	13	65	150	0.23	0.30	630	15.0	3.75	1.92	—	1590	—	—	HP2
		P17F28HP2	280	17	79	150	0.17	0.23	830	19.5	3.75	1.58	—	1590	—	—	HP2
		P21F28HP2	280	21	85	150	0.13	0.18	1000	20.5	3.75	1.47	—	1590	—	—	HP2
		P26F28HP2	280	26	90	150	0.11	0.15	1200	24.5	3.75	1.39	—	1590	—	—	HP2
		P36F28HP2	280	36	95	150	0.08	0.12	1730	35.0	3.75	1.32	—	1590	—	—	HP2
		Ⓝ P23F40HP2FM *	400	23	104	150	0.17	0.24	1620	46.0	3.25	1.20	68	2180	—	—	HP2
		P5F50HP2	500	5	52.5	150	1.30	1.60	400	10.5	3.75	2.38	—	1540	—	—	HP2
		P5F50HP2F	500	5	52.5	150	1.38	1.65	405	10.5	3.25	2.38	70	1580	—	—	HP2
		P6F50HP2	500	6	62.5	150	1.00	1.25	500	12.5	3.75	2.00	—	1540	—	—	HP2
		P8F50HP2	500	8	65	150	0.80	1.00	610	15.0	3.75	1.92	—	1540	—	—	HP2
		P10F50HP2	500	10	79	150	0.60	0.75	820	20.0	3.75	1.58	—	1540	—	—	HP2
		P13F50HP2	500	13	85	150	0.48	0.60	1050	25.0	3.75	1.47	—	1540	—	—	HP2
		P15F50HP2	500	15	90	150	0.40	0.50	1340	27.0	3.75	1.39	—	1540	—	—	HP2
		P20F50HP2	500	20	95	150	0.29	0.36	1735	40.0	3.75	1.32	—	1540	—	—	HP2
		P3F60HP2	600	3	52.5	150	1.92	2.30	400	10.0	3.75	2.38	—	1540	—	—	HP2
		P4F60HP2	600	4	62.5	150	1.50	1.80	505	12.5	3.75	2.00	—	1580	—	—	HP2
		P5F60HP2	600	5	65	150	1.17	1.40	615	15.0	3.75	1.92	—	1580	—	—	HP2
		P7F60HP2	600	7	79	150	0.88	1.05	810	19.0	3.75	1.58	—	1580	—	—	HP2
		P10F60HP2	600	10	85	150	0.67	0.80	1040	23.0	3.75	1.47	—	1540	—	—	HP2
		P12F60HP2	600	12	90	150	0.56	0.67	1230	26.5	3.75	1.39	—	1540	—	—	HP2
		P15F60HP2	600	15	95	150	0.41	0.49	1750	37.0	3.75	1.32	—	1540	—	—	HP2
		P15F60HP2F	600	15	95	150	0.44	0.53	1720	34.0	3.25	1.32	88	1590	—	—	HP2
TO-247AD — MTO-3P	K4-2	P85W28HP2F	280	85	310	150	0.035	0.045	4440	90.0	3.45	0.40	76	6170	—	—	HP2

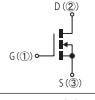
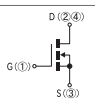
POWER MOSFETs

The CoolMOS™ series are a ultra-low RDS(ON) product with a super junction structure. The RDS(ON) is reduced by as much as 1/3 of conventional planar structure products. It is effective for improving the efficiency of the switching power supply.

Series	Feature
C3	Super Junction structure, Ultra Low Ron
CP	Super Junction structure, 30% lower Ron and 50% lower Qg compared with C3 series

CoolMOS™ CP Series (Nch Single)

Surface Mount										
Package	JEDEC Code JEITA Code House Name	Fig.	Id [A]	Vdss [V]					Remarks	
				280	400	500	525	600		
 15.25 × 10.2 × 4.6(mm)	TO-263AB-1 — FH	H3	25					F25FH60CP		

THD (Through Hole Device)										
Package	JEDEC Code JEITA Code House Name	Fig.	Id [A]	Vdss [V]					Remarks	
				280	400	500	525	600		
 28.5 × 10.0 × 4.5(mm)	— SC-91 FTO-220A	J7-2	11					F11F60CPM		
			16					F16F60CPM		
			21					F21F60CPM		
			25					F25F60CPM		
 41.0 × 16.0 × 5.0(mm)	TO-247AD — MTO-3P	K4-2	31					F31W60CP		
			39					F39W60CP		
			60					F60W60CP		

CoolMOS™ C3 Series (Nch Single)

Surface Mount										
Package	JEDEC Code JEITA Code House Name	Fig.	Id [A]	V _{DSS} [V]						Remarks
				280	400	500	525	600	800	
 13.2 × 10.2 × 4.7(mm)	— SC-83 similar STO-220	H1-3	20					F20S60C3		

THD (Through Hole Device)										
Package	JEDEC Code JEITA Code House Name	Fig.	Id [A]	Vdss [V]						Remarks
				280	400	500	525	600	800	
 28.5 × 10.0 × 4.5(mm)	— SC-91 FTO-220A	J7-2	7					F7F60C3M	F11F80C3A	 D (2) G (1) S (3)
			11					F11F60C3M		
			15					F15F60C3M		
			20					F20F60C3M		
 41.0 × 16.0 × 5.0(mm)	TO-247AD — MTO-3P	K3-3	20					F20W60C3		
			24					F24W60C3		
			35					F35W60C3		
			47					F47W60C3		
 40.0 × 15.0 × 5.5(mm)	— SC-93 ITO-3P	K4-2	11					FP11W60C3	FP20W60C3	 D (2,4) G (1) S (3)
			20							

IGBT Series

THD (Through Hole Device)						
Package	JEDEC Code JEITA Code House Name	Fig.	Ic [A]	VCEs [V]	Remarks	
				900		
 28.5 × 10.0 × 4.5(mm)	— SC-91 FTO-220AG	J8-3	2.7	T2R7F90SB		
			4.2	T4R2F90SB		
			5.4	T5R4F90SB		

CoolMOS™ CP Series (Nch Single)

Surface Mount																
Package		Type No.	Absolute Maximum Ratings				Electrical Characteristics						Weight (mg)	Based on AEC-Q101	Automotive	Series
JEDEC Code JEITA Code House Name	Fig.		Vdss [V]	Id [A]	Pt [W]	Tch [°C]	Rds(ON) (typ) [Ω] Vgs=10V	Rds(ON) (max) [Ω] Vgs=10V	Ciss (typ) [pF]	Qg (typ) [nC]	Vth (typ) [V]	Rth(jc) (max) [°C/W]				
TO-263AB-1 FH	H3	F25FH60CP	600	25	70	150	0.11	0.125	2500	53.0	3.00	1.78	1480	—	—	CP

THD (Through Hole Device)																
Package		Type No.	Absolute Maximum Ratings				Electrical Characteristics						Weight (mg)	Based on AEC-Q101	Automotive	Series
JEDEC Code JEITA Code House Name	Fig.		Vdss [V]	Id [A]	Pt [W]	Tch [°C]	Rds(ON) (typ) [Ω] Vgs=10V	Rds(ON) (max) [Ω] Vgs=10V	Ciss (typ) [pF]	Qg (typ) [nC]	Vth (typ) [V]	Rth(jc) (max) [°C/W]				
— SC-91 FTO-220A	J7-2	F11F60CPM	600	11	50	150	0.270	0.300	1100	22.0	3.00	2.50	1900	—	—	CP
		F16F60CPM	600	16	55	150	0.180	0.199	1520	33.0	3.00	2.27	1900	—	—	CP
		F21F60CPM	600	21	60	150	0.150	0.165	2000	39.0	3.00	2.08	1900	—	—	CP
		F25F60CPM	600	25	70	150	0.110	0.125	2500	53.0	3.00	1.78	1900	—	—	CP
TO-247AD — MTO-3P	K4-2	F31W60CP	600	31	120	150	0.095	0.115	2800	60.0	3.00	1.04	6100	—	—	CP
		F39W60CP	600	39	125	150	0.068	0.075	4500	83.0	3.00	1.00	6100	—	—	CP
		F60W60CP	600	60	140	150	0.040	0.045	6800	146.0	3.00	0.89	6100	—	—	CP

※ CoolMOS™ is a registered trademark of Infineon Technologies AG.

CoolMOS™ C3 Series (Nch Single)

Surface Mount																
Package		Type No.	Absolute Maximum Ratings				Electrical Characteristics						Weight (mg)	Based on AEC-Q101	Automotive	Series
JEDEC Code JEITA Code House Name	Fig.		Vdss [V]	Id [A]	Pt [W]	Tch [°C]	Rds(ON) (typ) [Ω] Vgs=10V	Rds(ON) (max) [Ω] Vgs=10V	Ciss (typ) [pF]	Qg (typ) [nC]	Vth (typ) [V]	Rth(jc) (max) [°C/W]				
— SC-83 similar STO-220	H1-3	F20S60C3	600	20	50	150	0.16	0.190	2400	87.0	3.00	2.50	1420	—	—	C3

THD (Through Hole Device)																
Package		Type No.	Absolute Maximum Ratings				Electrical Characteristics						Weight (mg)	Based on AEC-Q101	Automotive	Series
JEDEC Code JEITA Code House Name	Fig.		Vdss [V]	Id [A]	Pt [W]	Tch [°C]	Rds(ON) (typ) [Ω] Vgs=10V	Rds(ON) (max) [Ω] Vgs=10V	Ciss (typ) [pF]	Qg (typ) [nC]	Vth (typ) [V]	Rth(jc) (max) [°C/W]				
— SC-91 FTO-220A	J7-2	F7F60C3M	600	7	30	150	0.54	0.60	760	28.0	3.00	4.16	1900	—	—	C3
		F11F60C3M	600	11	45	150	0.34	0.38	1200	45.0	3.00	2.77	1900	—	—	C3
		F15F60C3M	600	15	55	150	0.25	0.28	1600	56.0	3.00	2.27	1900	—	—	C3
		F20F60C3M	600	20	65	150	0.16	0.19	2400	87.0	3.00	1.92	1900	—	—	C3
		F11F80C3A	800	11	40	150	0.39	0.45	1600	60.0	3.00	3.12	1900	—	—	C3
TO-247AD — MTO-3P	K3-3	F20W60C3	600	20	75	150	0.16	0.19	2400	87.0	3.00	1.66	6100	—	—	C3
		F24W60C3	600	24	90	150	0.14	0.16	3000	105.0	3.00	1.39	6100	—	—	C3
		F35W60C3	600	35	100	150	0.081	0.10	4500	155.0	3.00	1.25	6100	—	—	C3
		F47W60C3	600	47	120	150	0.06	0.07	7000	235.0	3.00	1.04	6100	—	—	C3
— SC-93 ITO-3P	K4-2	FP11W60C3	600	11	45	150	0.34	0.38	1200	45.0	3.00	2.77	4300	—	—	C3
		FP20W60C3	600	20	45	150	0.16	0.19	2400	87.0	3.00	2.77	4300	—	—	C3

※ CoolMOS™ is a registered trademark of Infineon Technologies AG.

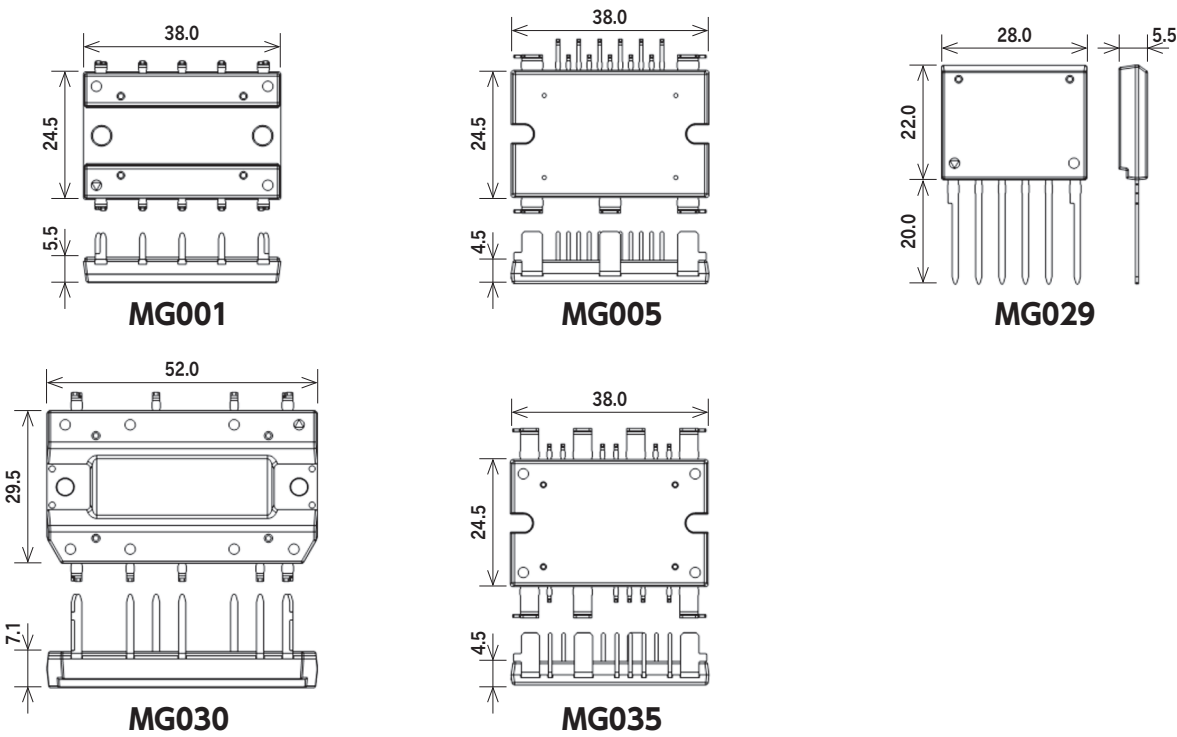
IGBT Series

THD (Through Hole Device)																
Package		Type No.	Absolute Maximum Ratings				Electrical Characteristics								Weight (mg)	Based on AEC-Q101
JEDEC Code JEITA Code House Name	Fig.		VCES [V]	Ic [A]	Pt [W]	VGES [V]	Tch [°C]	VCE (sat) (typ) [V]	VCE (sat) (max) [V]	Cies (max) [pF]	Cres (typ) [pF]	Coes (typ) [pF]	Qg (typ) [nC]	Vth (typ) [V]	Rth (jc) (max) [°C/W]	
— SC-91 FTO-220AG	J8-3	T2R7F90SB	900	2.7	56.5	± 30	150	8	10	218	16	38	11	3.0	2.21	1580
		T4R2F90SB	900	4.2	67.5	± 30	150	8	10	330	24	55	16	3.0	1.85	1580
		T5R4F90SB	900	5.4	78	± 30	150	8	10	402	28	65	20	3.0	1.60	1580

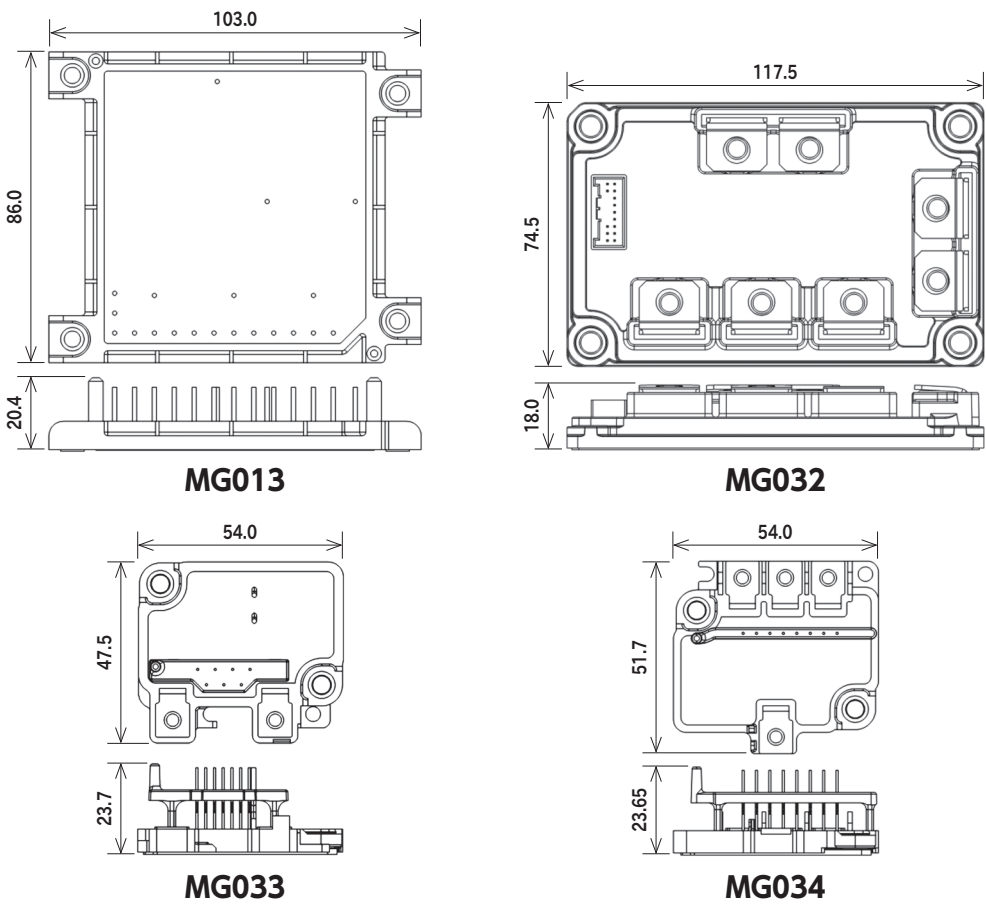
POWER MODULES

Power Modules include combinations of various power semiconductors. They are easy to design,reduce the number of components needed in the device, are suitable for device downsizing, and mitigate heat-dissipation concerns. At Shindengen, a multitude of packages allow us to meet customer needs of MOSFET, diodes, and other products. Semi customizable support and customizable package design support are available.

Transfer Type Sample



Potting Type Sample

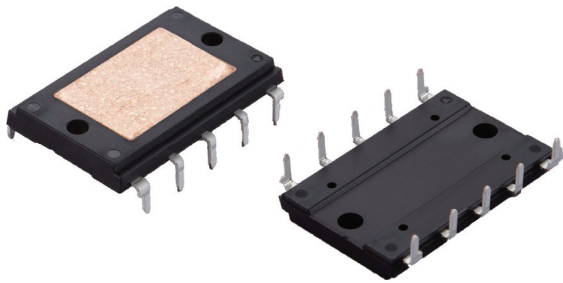


CB Module Series

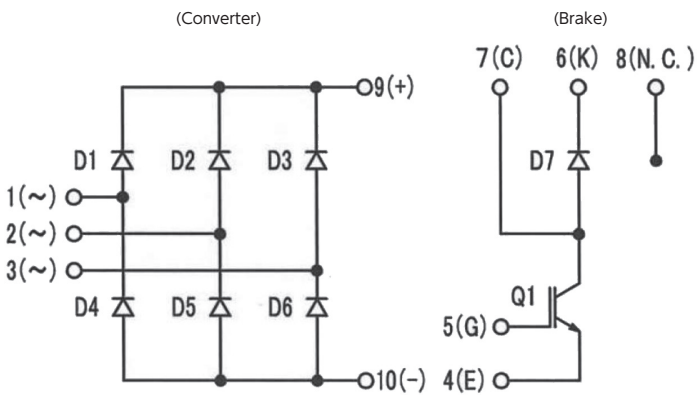
Converter + Brake Modules																							
Package		Type No.	Converter Diode					Brake IGBT				Brake FRD						Weight (mg)	UL	Automotive			
			Absolute Maximum Ratings			Electric Characteristics		Absolute Maximum Ratings		Electric Characteristics		Absolute Maximum Ratings			Electric Characteristics								
JEDEC Code JEITA Code House Name	Fig.		VRRM	IF (AV)	Vf	VCES	IC	VCE (sat)	VRRM	IF (AV)	Vf	VCES	IC	VCE (sat)	VRRM	IF (AV)	Vf				VCES	IC	VCE (sat)
			[V]	[A]	Conditions Tc [°C]	[V]	Conditions IF [A]	[V]	[A]	[V]	[A]	[V]	[A]	[V]	[A]	[V]	[A]				[V]	[A]	[V]
—	F4	MG020200	600	20.0	137	1.05	7.0	600	28.0	2.10	15.0	600	3.0	137	1.65	3.0	50	7101: 10000 7102: 10190	UL	—			
MG02		MG020201	600	30.0	136	1.05	10.0	600	30.0	2.00	30.0	600	3.0	137	1.65	3.0	50	7101: 10000 7102: 10190	UL	—			
UL : UL recognize(UL File No.E142422)																							

UL : UL recognize(UL File No.E142422)

External

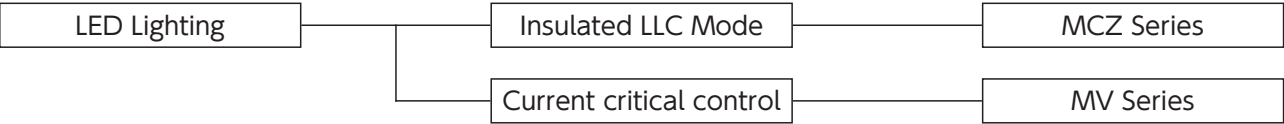


Equivalent Circuit Schematic

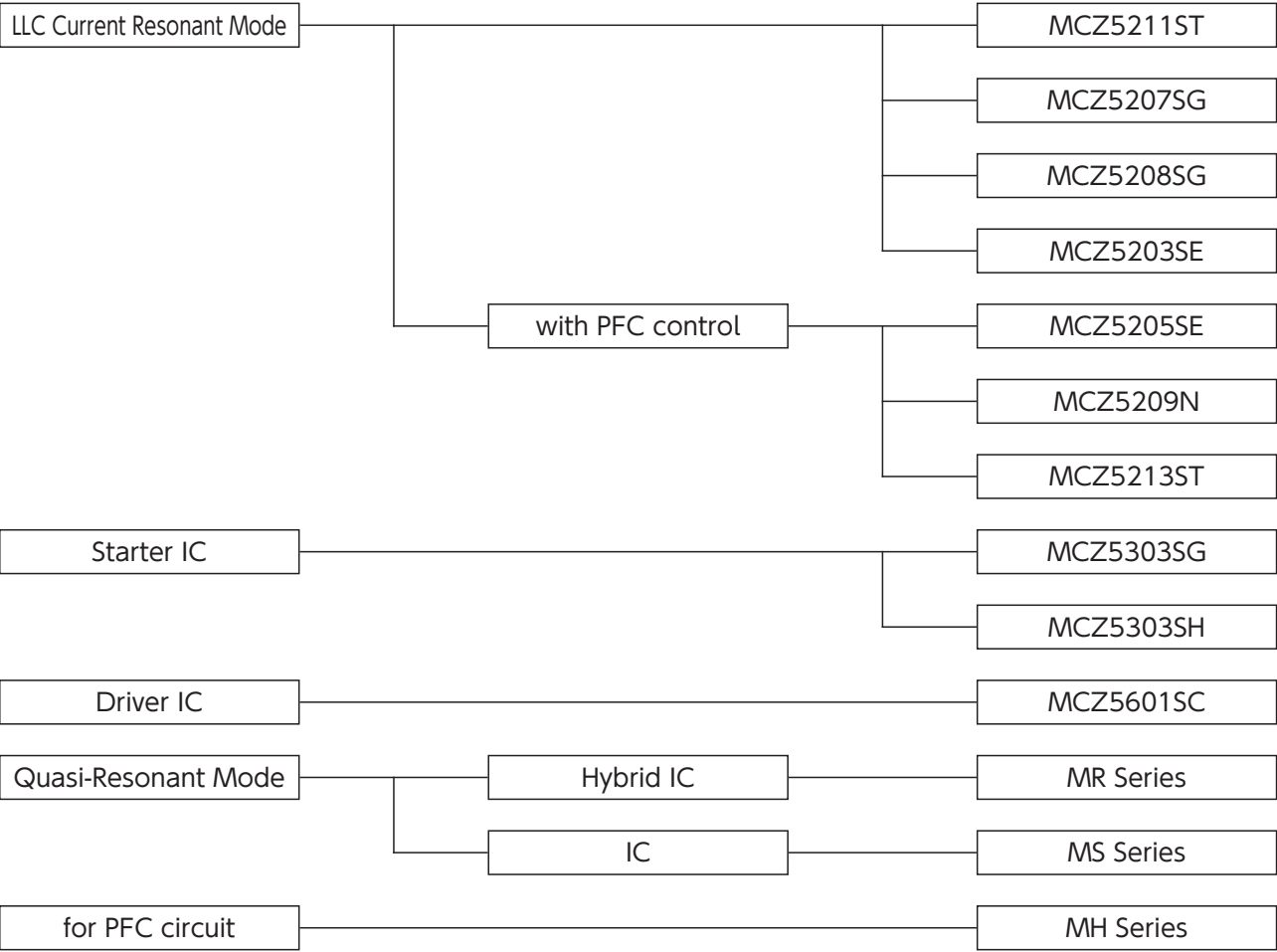


Line up

IC for LED Lighting



IC for Power Supply



IC for LED Lighting

Quasi-Resonant Power Supply ICs for LED Lighting : MV Series

Outline

The MV series has a specialized function for LED lighting with PWM & Linear dimming that operates quasi-resonance without auxiliary winding. On and off width modulation function allows for smooth deep dimming of 1% or less.

MV Series

Quasi-Resonant Power Supply ICs for LED Lighting												
Package		Type No.	HV Startup	Vcc [V]	Output	ON/OFF	Built-in Regulator Voltage [V]	Linear Dimming	PWM Dimming	Weight (mg)	Automotive	
JEDEC Code	Fig.											
JEITA Code												
House Name												
	— SOP8J	L2	MV1001SC	Yes	9 to 16	1ch	—		Yes	Yes	77	—
			MV1002SC	No							77	—
			MV1011SC	Yes							77	—
			MV1012SC	No							77	—
	— SOP16	L5	MV2002SG	No	10 to 16	2ch	Cont. by REF Voltage	3.3	Yes	Yes	150	—
			MV2052SG	No							150	—

IC for Power Supply

LLC Current Resonant Mode Controller ICs for Bridge Converter : MCZ Series

■ Outline The MCZ series is an advanced symmetric LLC current resonant mode controller for bridge converters. Symmetric LLC resonant converter applications are greatly expanding due to their extremely high efficiency and low noise characteristics. A low level THD^(*) is installed for optimality in LED applications.

*1 : Total Harmonic Distortion

Starter ICs with Built-in Burst Function : MCZ5303

■ Outline A dedicated IC that provides a low power consumption start-up for circuits without an IC. Low power consumption standby is possible due to the ON/OFF Control IC with burst function. It is especially effective when used in conjunction with the LLC current resonance power supply.

High/Low Side Driving IC

■ Outline A driving IC for MOSFET and IGBT power devices. With built-in high-withstand voltage components, it can be used for a variety of uses such as inverter and power supply, etc.

Quasi-Resonant Power Supply ICs : MR4000 Series

■ Outline The MR4000 series is an IC module for quasi-resonant power supplies which has a control IC and built-in main switching device. A quasi-resonant power supply corresponding to standby can be assembled by attaching some external parts.

Low Power Standby Quasi-Resonant Power Supply ICs : MS Series

■ Outline The MS series consumes much less power in standby mode than conventional MR series. The ICs incorporate various functions to make it more user-friendly and easier to design a power supply with fewer external components.

PFC ICs : MH Series

■ Outline The MH series is a PFC circuit control IC which enables multistage interleave. An efficient, high power operation is possible by utilizing a slave IC composed of multistage interleave and a master IC that can be used alone.

MCZ Series

LLC Current Resonant Mode Controller ICs for Bridge Converter																
Package		Fig.	Type No.	Type	HV Startup	High-side Drive	Vcc (max) [V]	Vin Sensing	Burst Mode	Maximum Frequency [kHz]	Low THD control	Capacitive Mode Protection	Over Voltage Protection	Over Current Protection	Weight (mg)	Automotive
JEDEC Code	JEITA Code															
	—	L6	 MCZ5211ST	LLC Current Resinant Mode	Yes	Yes	35	Yes	Yes	500	No	Yes	Latch	Timer Latch	260	—
SOP18			 MCZ5213ST	LLC Current Resinant Mode with PFC Control	No				No	300	Yes				260	—
	—	L8	MCZ5209SN	LLC Current Resinant Mode with PFC Control	Yes				Yes	300	No				320	—
	—	L5	MCZ5207SG	LLC Current Resinant Mode	No				Yes	300	No				152	—
SOP16			MCZ5208SG	LLC Current Resinant Mode	No				Yes	500	No				152	—
	—	L7	MCZ5205SE	LLC Current Resinant Mode with PFC Control	No				No	300	No				320	—
	—	L7	MCZ5203SE	LLC Current Resinant Mode	No				No	300	No		—		320	—
SOP22																

 : New product

Starter ICs with Built-in Burst Function										
Package		Type No.	Vin Applied Voltage [V]	Vcc Output Voltage [V]	HV Startup	Vin Sensing	Burst Mode	Weight (mg)	Automotive	
JEDEC Code	Fig.									
JEITA Code										
House Name										
	—	L5	MCZ5303SG	95 to 450	18.5	Yes	Yes	Yes	152	—
SOP16										
	—	L3	MCZ5303SH				No	No	76	—
SOP8/7J										

High/Low Side Driving IC												
Package		Type No.	High-side Floating Supply Voltage [V]	Vcc (max) [V]	Input/ Output Channel	Vcc_UVLO [V]	VBS_UVLO [V]	Typ. Output Current		Weight (mg)	Automotive	
JEDEC Code	Fig.							SOURCE [mA]	SINK [mA]			
JEITA Code												
House Name												
	—	L2	 MCZ5601SC	600	22	2/2	9.0/8.2	8.0/7.2	400	400	77	—
SOP8J												

 : New product

MR4000 Series

Quasi-Resonant Power Supply ICs										
Package		Type No.	Maximum Output [W] *		Main Switching			Weight (mg)	Automotive	
JEDEC Code JEITA Code House Name	Fig.		AC90 to 132V	AC180 to 276V	AC90 to 276V	Device	V _{DS} [V]			
 — — FTO-7P	J10	MR4500	12 (Peak20)	—	—	MOSFET	500	1600	—	
		MR4510	25 (Peak40)					1600	—	
		MR4520	50 (Peak80)					1600	—	
		MR4530	80 (Peak100)					1600	—	
		MR4710	—	25 (Peak40)	12 (Peak20)	High Speed IGBT	900	1600	—	
		MR4720		50 (Peak80)	25 (Peak40)			1600	—	
		MR4010		70	45			1600	—	
		MR4020		105	70			1600	—	
		MR4030		135	90			1600	—	
		MR4040		180	120			1600	—	

* : Maximum output capacity and input voltage range differ with design conditions.

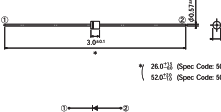
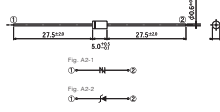
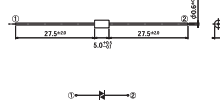
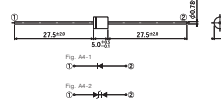
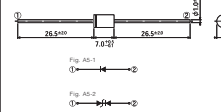
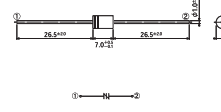
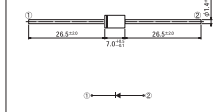
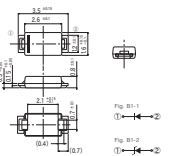
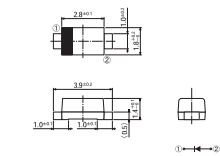
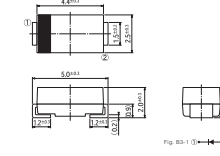
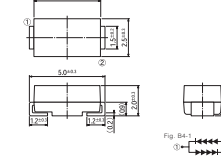
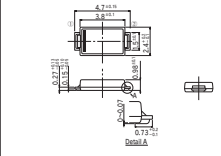
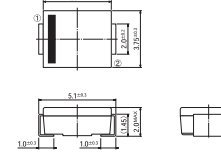
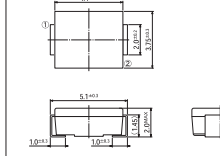
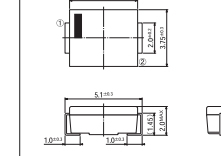
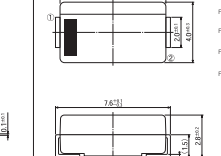
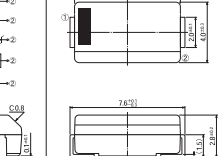
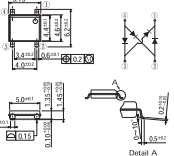
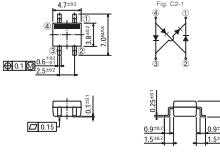
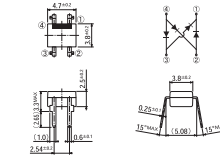
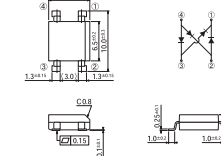
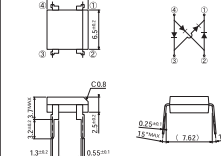
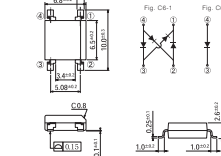
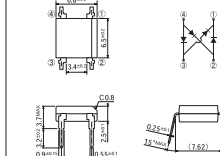
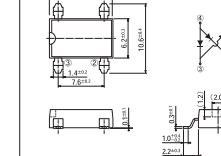
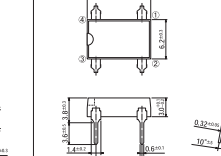
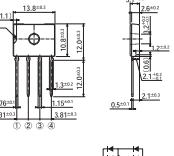
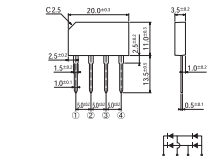
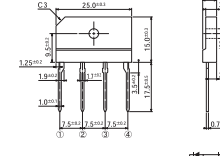
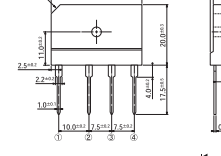
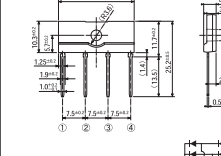
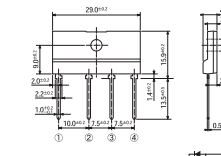
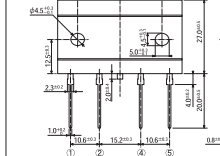
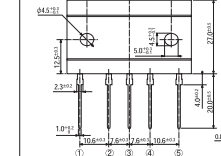
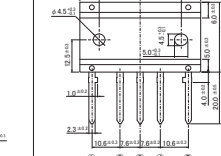
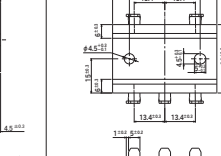
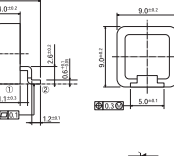
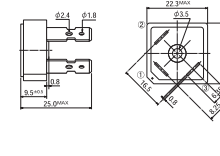
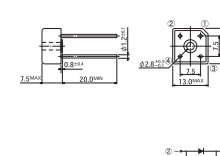
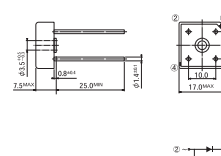
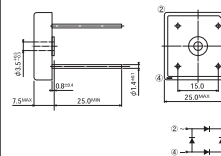
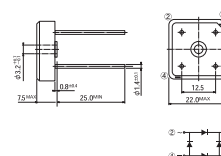
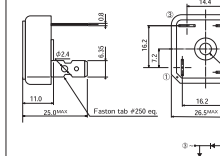
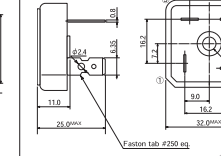
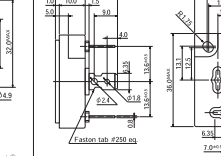
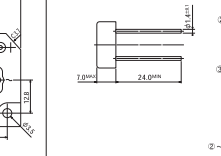
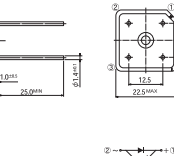
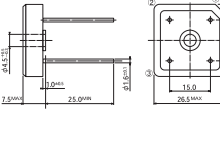
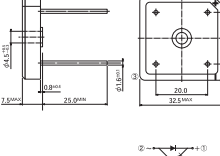
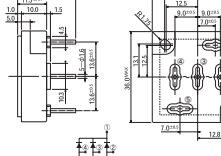
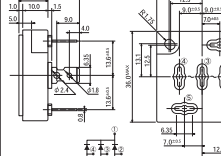
MS Series

Low Power Standby Quasi-Resonant Power Supply ICs											
Package		Type No.	Vin [V]	Vcc [V]	Over Voltage Protection	Over Current Protection	Stand-by Operation	Bottom Skip	Weight (mg)	Automotive	
JEDEC Code	Fig.										
JEITA Code											
House Name											
	—	L3	MS1003SH	95 to 450	11 to 24	Vcc Latch	Timer Latch 2sec. (typ)	Auto Burst Mode/ S-Stby Mode	1 skip	76	—
	SOP8/7J		MS1004SH						2 skip	76	—
	—	L4	MS1005SK					Auto Burst Mode/ UT-Stby Mode	1 skip	130	—
	SOP14		MS1006SK						2 skip	130	—

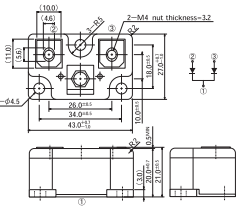
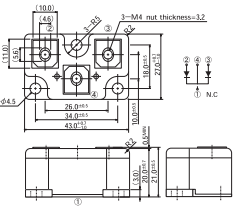
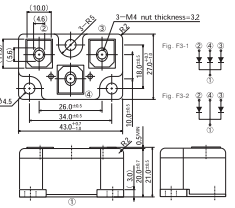
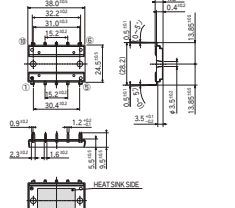
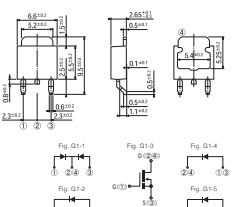
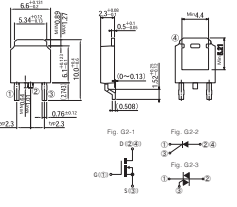
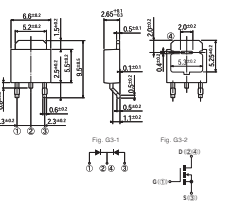
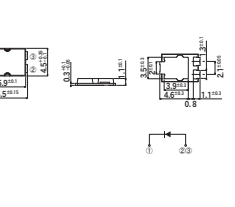
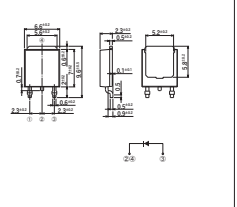
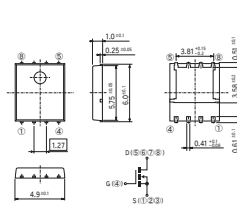
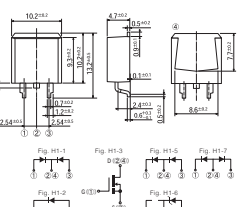
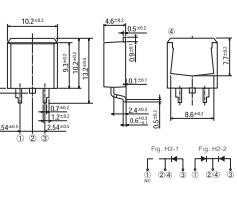
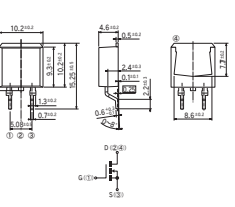
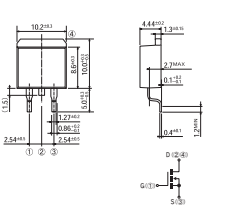
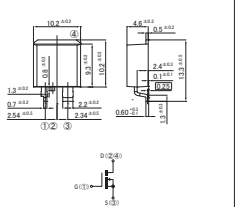
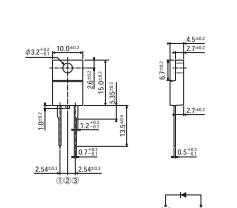
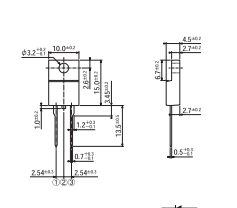
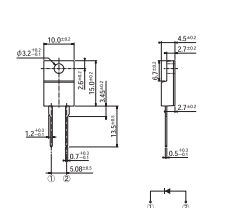
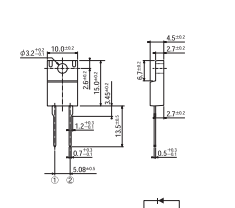
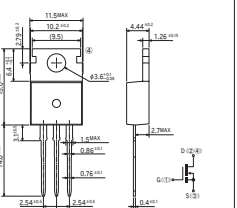
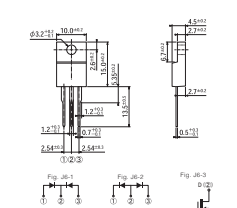
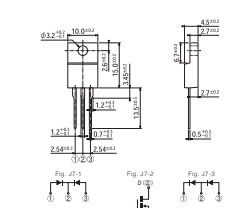
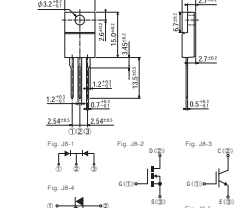
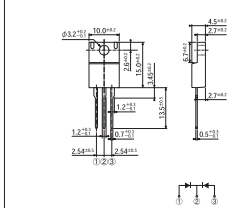
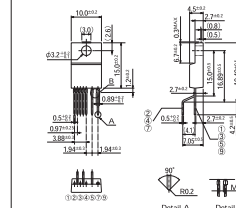
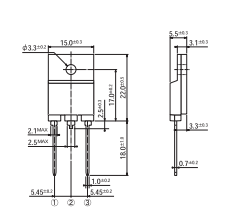
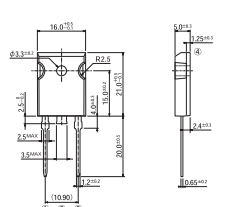
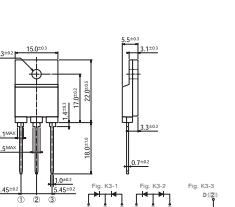
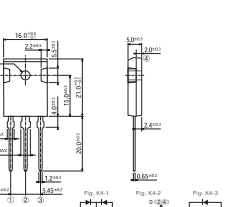
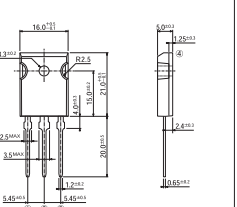
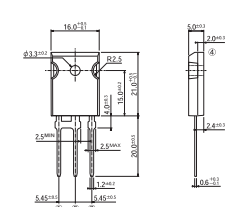
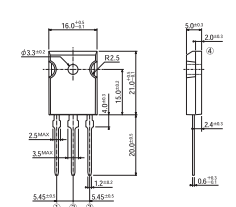
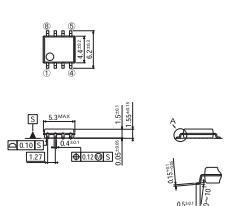
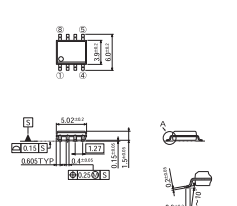
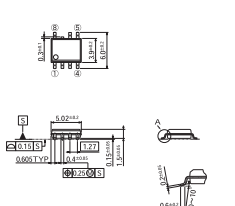
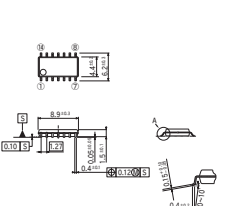
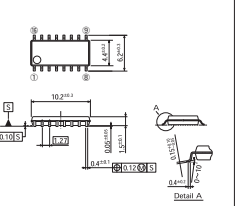
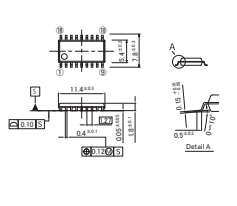
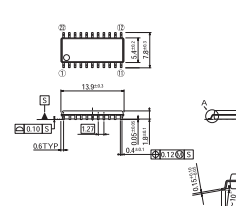
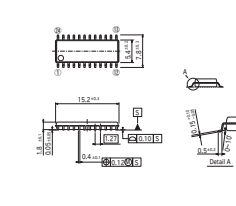
MH Series

PFC ICs													
Package		Fig.	Type No.	Operation Mode		Vin Sensing	Vcc [V]	Zero Current detection	Diodes Short Protection	FB Open Short Protection	Over Voltage Protection	Weight (mg)	Automotive
JEDEC Code	JEITA Code												
House Name													
	—	L2	MH2501SC	Master	Current Critical Mode	Unnecessary	13 to 23	Auxiliary Winding	Yes	Yes	Yes	77	—
	SOP8J		MH2511SC	Slave	Synchronizes with Master IC		11 to 23	—	No	No	No	77	—

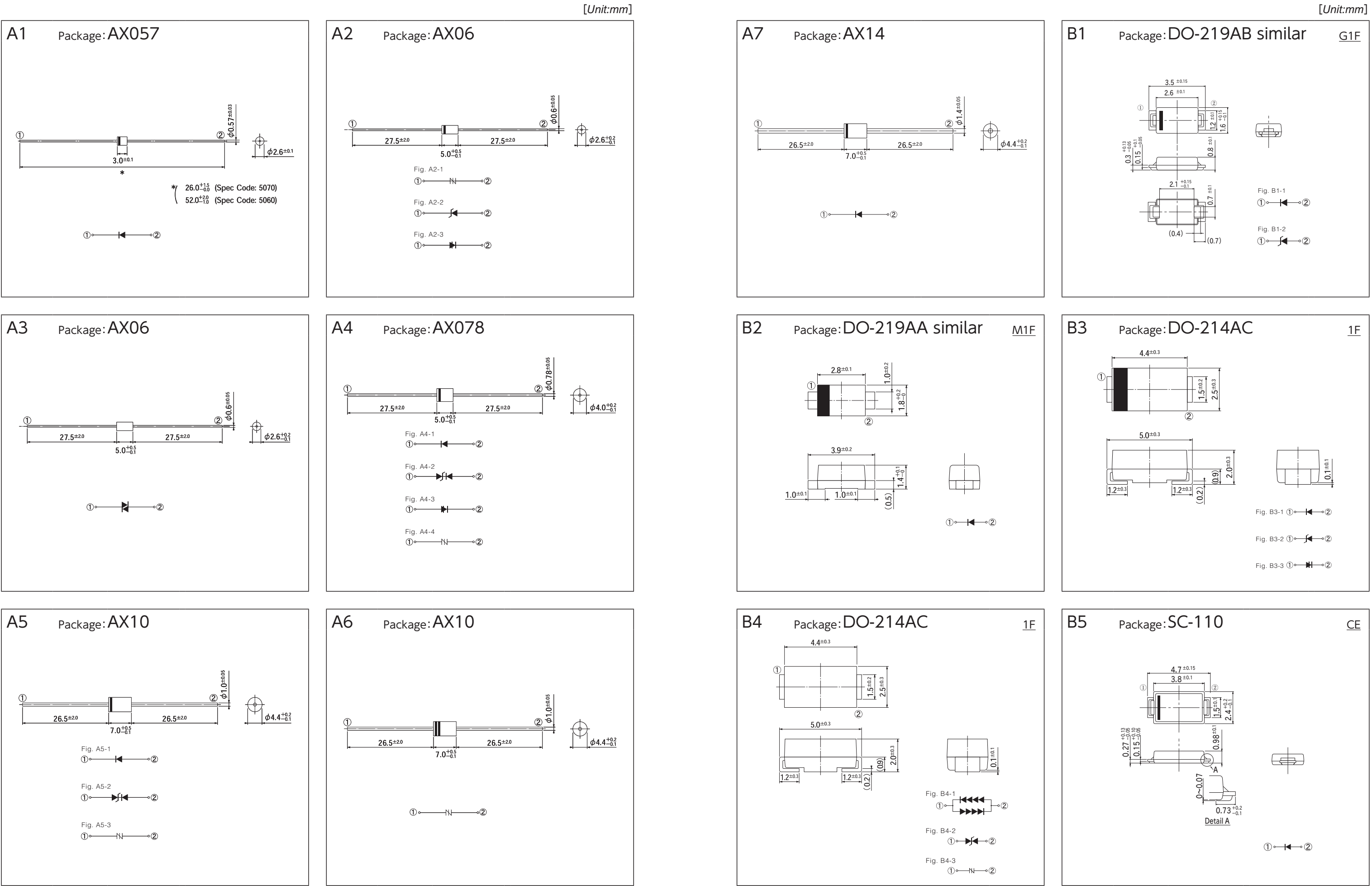
OUTLINE DIMENSIONS TABLE

	1	2	3	4	5		6	7	8	9	10
A	A1 Package:AX057 	A2 Package:AX06 	A3 Package:AX06 	A4 Package:AX078 	A5 Package:AX10 		A6 Package:AX10 	A7 Package:AX14 			
B	B1 Package:DO-219AB similar 	B2 Package:DO-219AA 	B3 Package:DO-214AC 	B4 Package:DO-214AC 	B5 Package:SC-110 		B6 Package:DO-214AA similar 	B7 Package:DO-214AA similar 	B8 Package:DO-214AA similar 	B9 Package:2F 	B10 Package:2F 
C	C1 Package:SOPA-4 	C2 Package:TO-269AA 	C3 Package:1Z (DIP) 	C4 Package:1N (SMD) 	C5 Package:1N (DIP) 		C6 Package:1NA (SMD) 	C7 Package:1NA (DIP) 	C8 Package:1W (SMD) 	C9 Package:1W (DIP) 	
D	D1 Package:D3K 	D2 Package:2S 	D3 Package:3S 	D4 Package:5S 	D5 Package:JB 		D6 Package:JA 	D7 Package:TSB (4pin), JC (4pin) 	D8 Package:TSB (5pin), JC (5pin) 	D9 Package:JF 	D10 Package:JH 
E	E1 Package:MCP 	E2 Package:D30VC 	E3 Package:S2VB 	E4 Package:S4VB 	E5 Package:S5VB 		E6 Package:S10VB 	E7 Package:S15VB 	E8 Package:S25VB 	E9 Package:S50VB 	E10 Package:S3WB 
	11	12	13	14	15						
E	E11 Package:S10WB 	E12 Package:S15WB 	E13 Package:S20WB 	E14 Package:SVTA 	E15 Package:SVT 						

OUTLINE DIMENSIONS TABLE

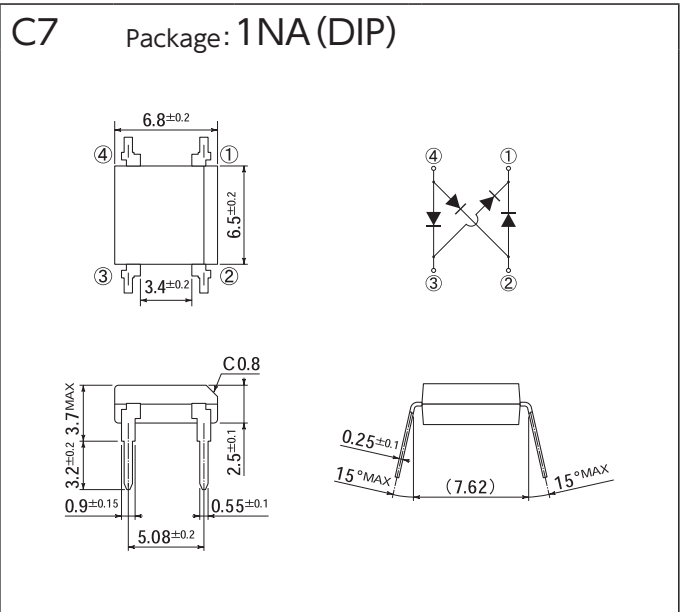
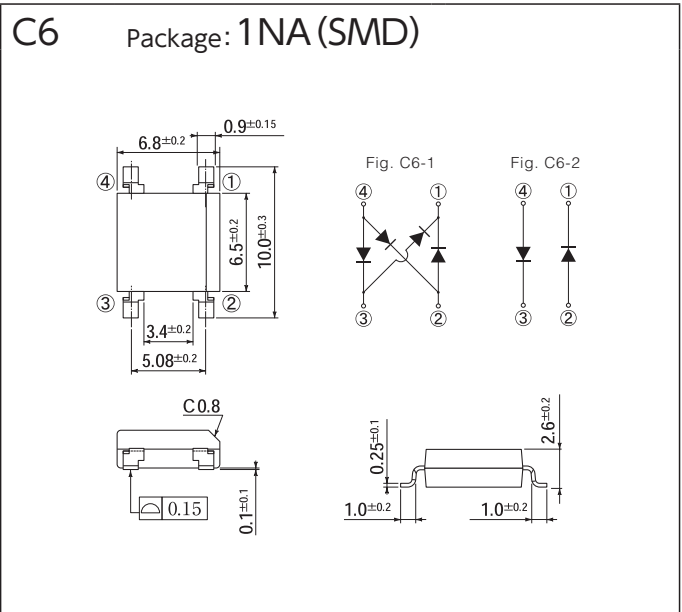
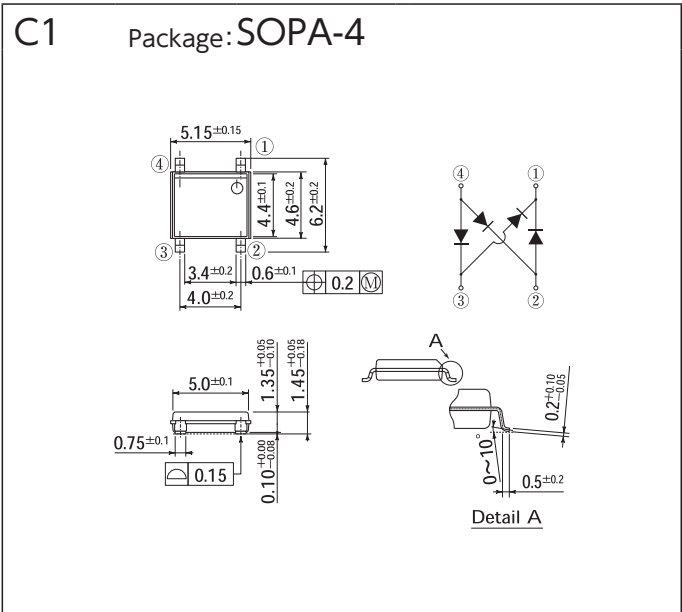
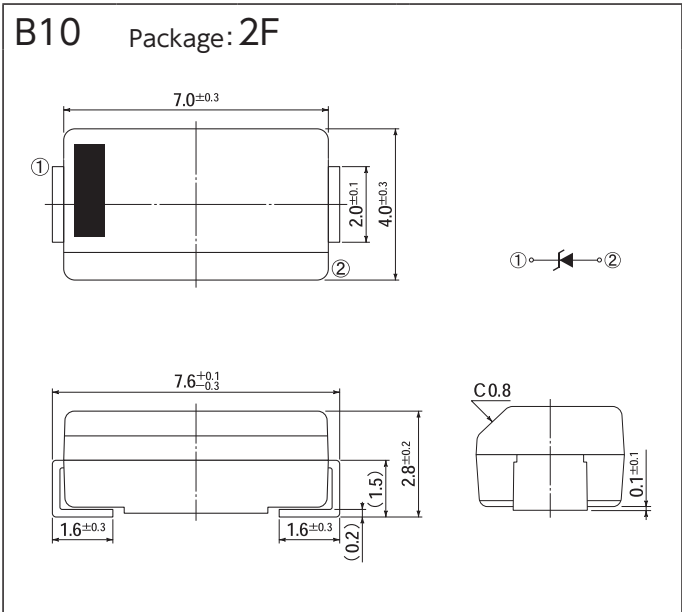
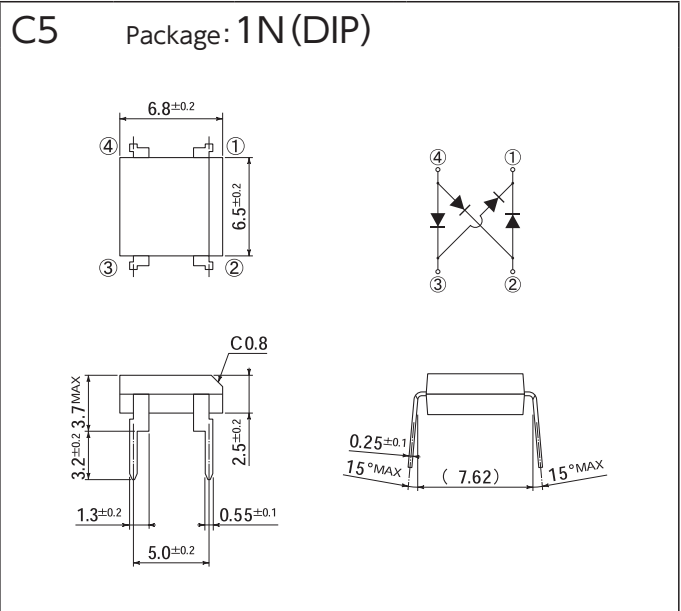
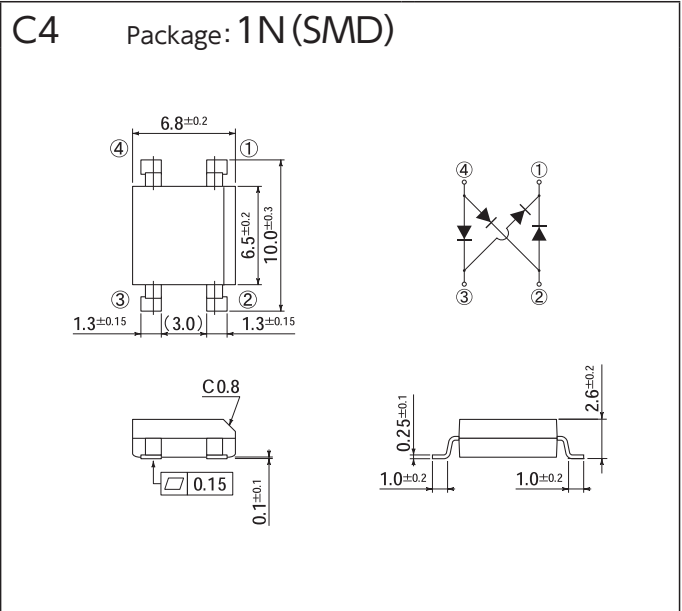
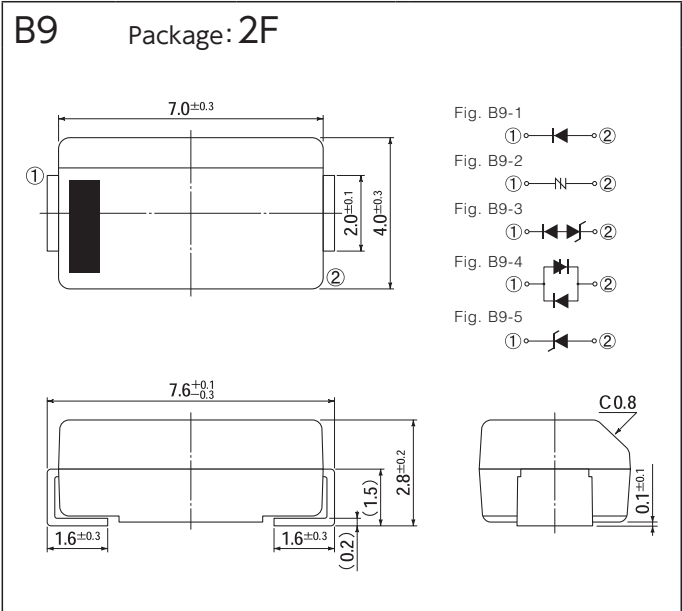
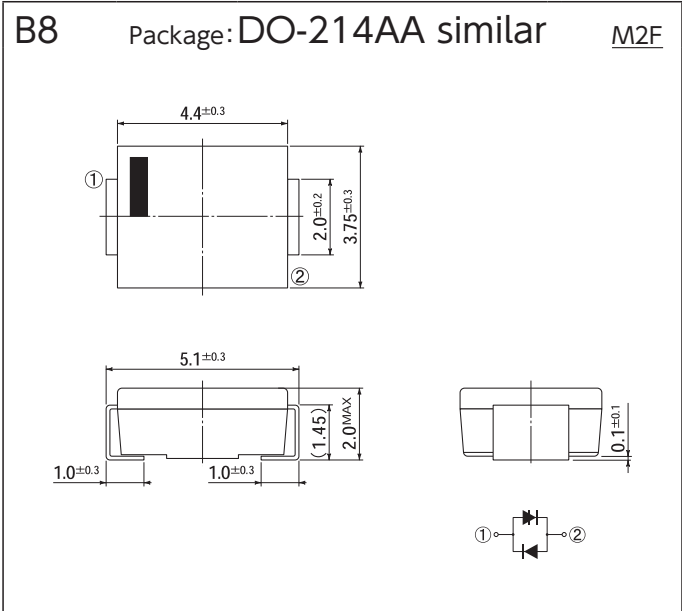
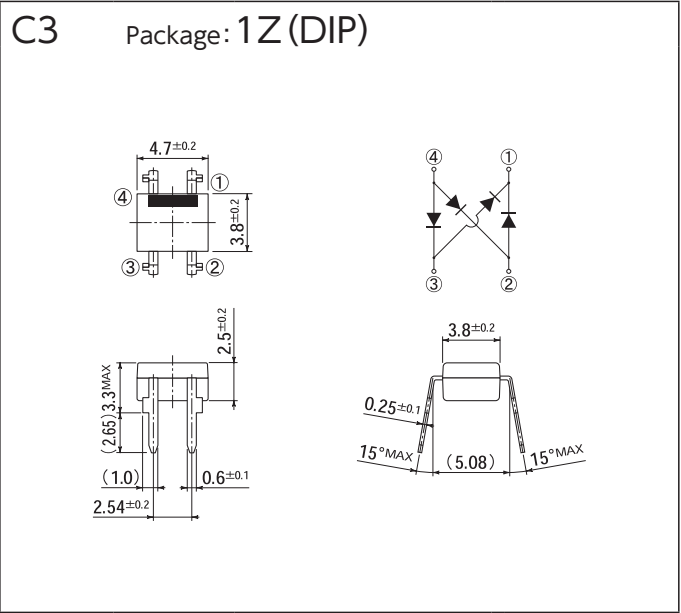
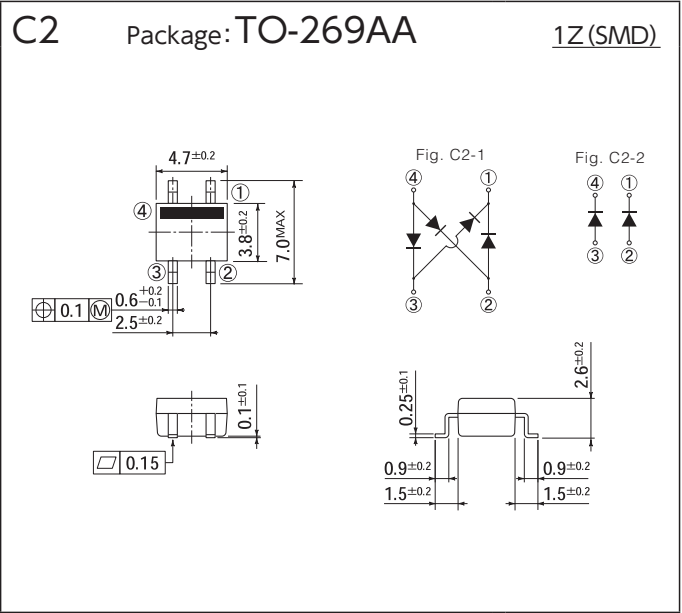
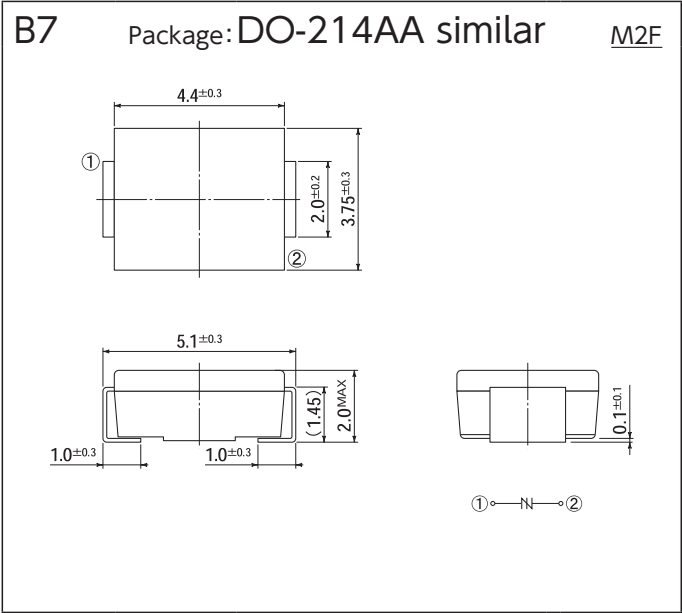
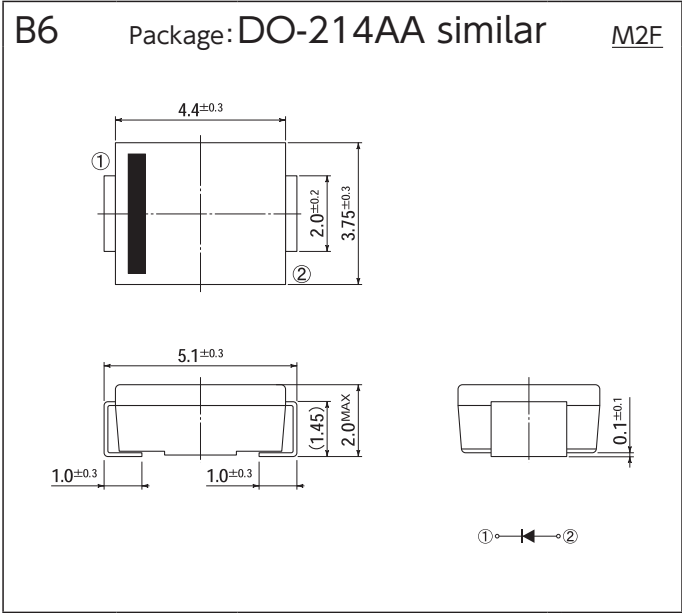
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G	G1 Package:SC-63 E-pack 	G2 Package:TO-252AA EB 	G3 Package:TO-252AB similar EB 	G4 Package:DO-277A similar EY 	G5 Package:TO-252AB similar EB 		G6 Package:LA 				
H	H1 Package:SC-83 similar STQ-220 	H2 Package:SC-83 similar ED 	H3 Package:TO-263AB-1 EH 	H4 Package:TO-263AB EG 	H5 Package:FP 						
J	J1 Package:SC-91A ETO-220(2pin) 	J2 Package:SC-91 ETO-220A(2pin) 	J3 Package:SC-91 ETO-220AG(2pin) 	J4 Package:SC-91 ETO-220G(2pin) 	J5 Package:TO-220AB EA 		J6 Package:SC-91A ETO-220(3pin) 	J7 Package:SC-91 ETO-220A(3pin) 	J8 Package:SC-91 ETO-220AG(3pin) 	J9 Package:SC-91 ETO-220G(3pin) 	J10 Package:FTO-7P 
K	K1 Package:SC-93 ITO-3P(2pin) 	K2 Package:TO-247AD MTO-3P(2pin) 	K3 Package:SC-93 ITO-3P(3pin) 	K4 Package:TO-247AD MTO-3P(3pin) 	K5 Package:TO-247AD MTO-3P(3pin) 		K6 Package:TO-247AD MTO-3PV 	K7 Package:TO-247AD MTO-3PV 			
L	L1 Package:SOP8 	L2 Package:SOP8J 	L3 Package:SOP8/7J 	L4 Package:SOP14 	L5 Package:SOP16 		L6 Package:SOP18 	L7 Package:SOP22 	L8 Package:SOP24 		

OUTLINE DIMENSIONS



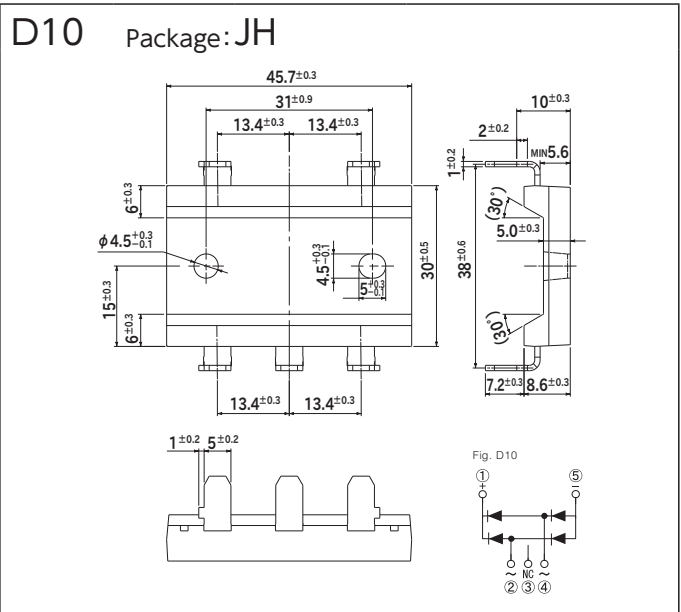
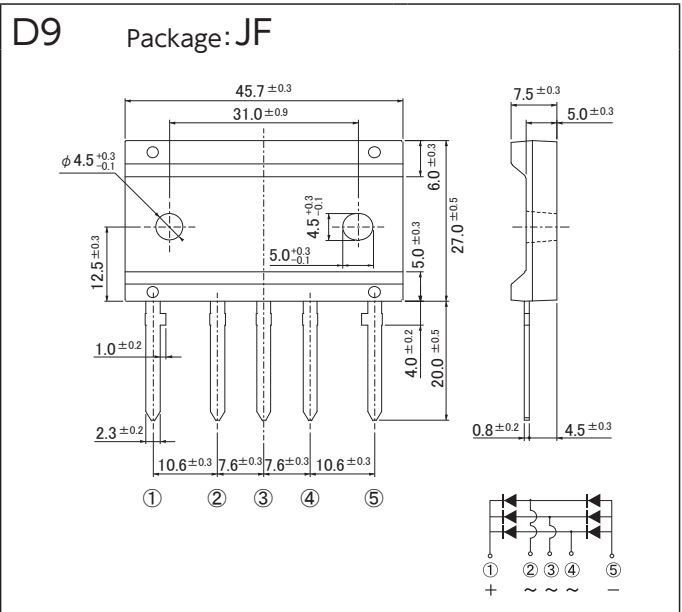
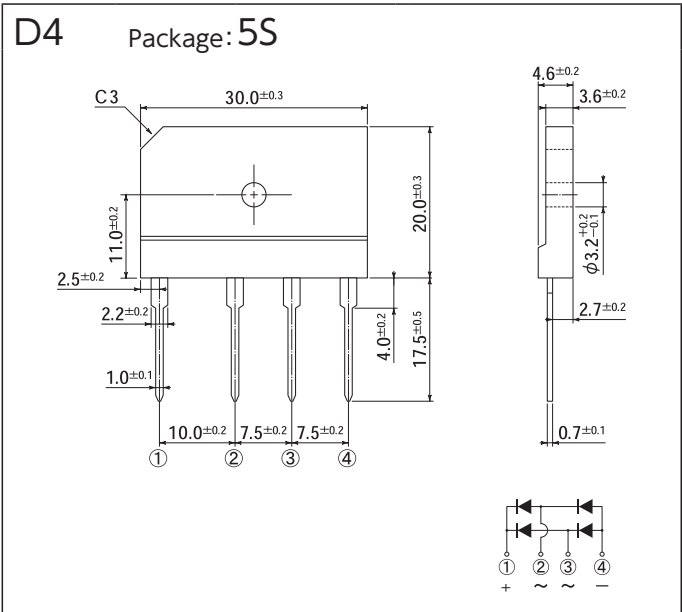
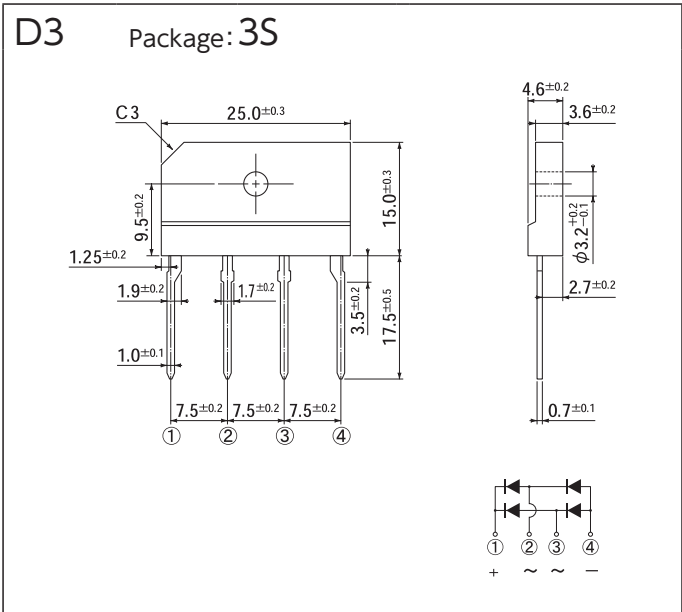
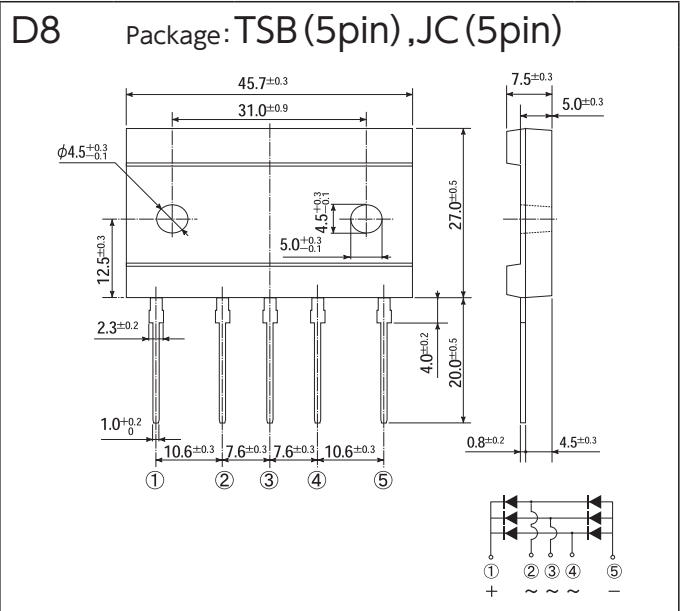
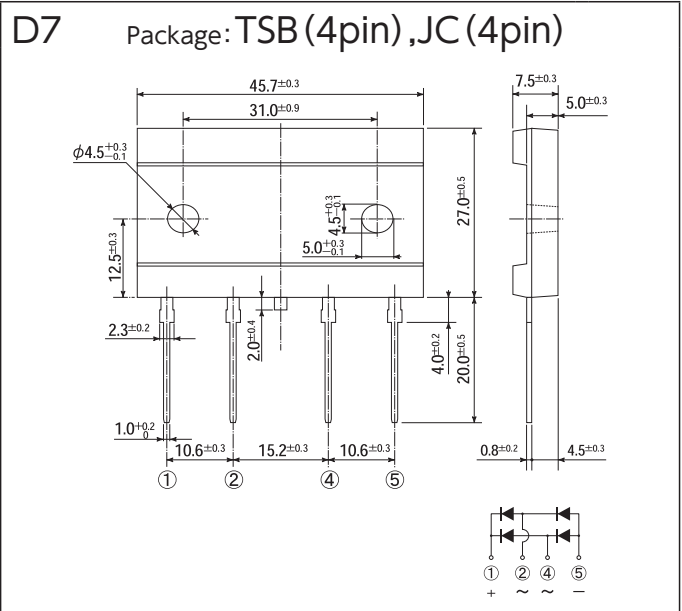
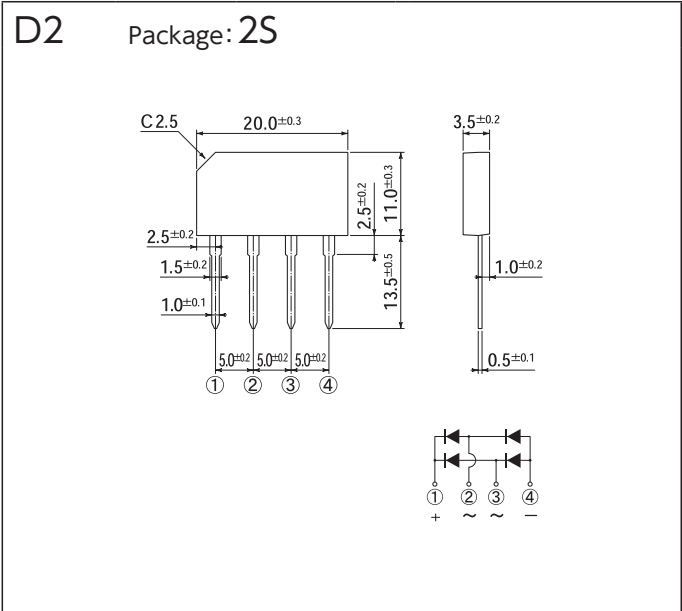
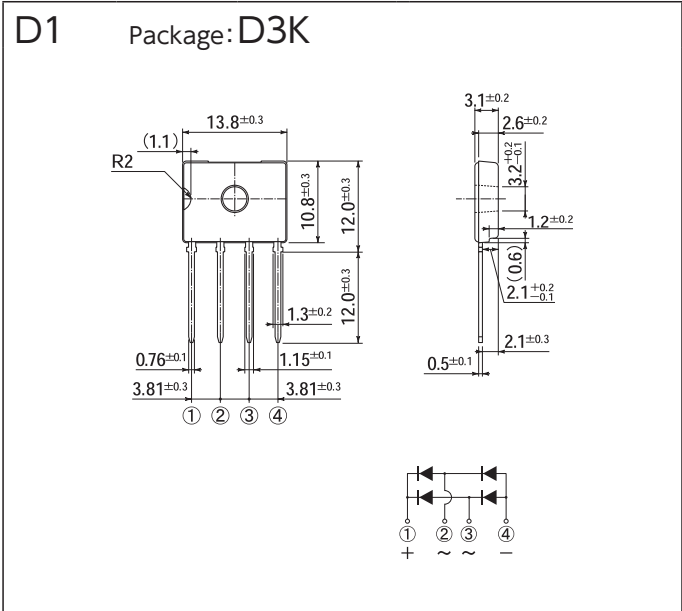
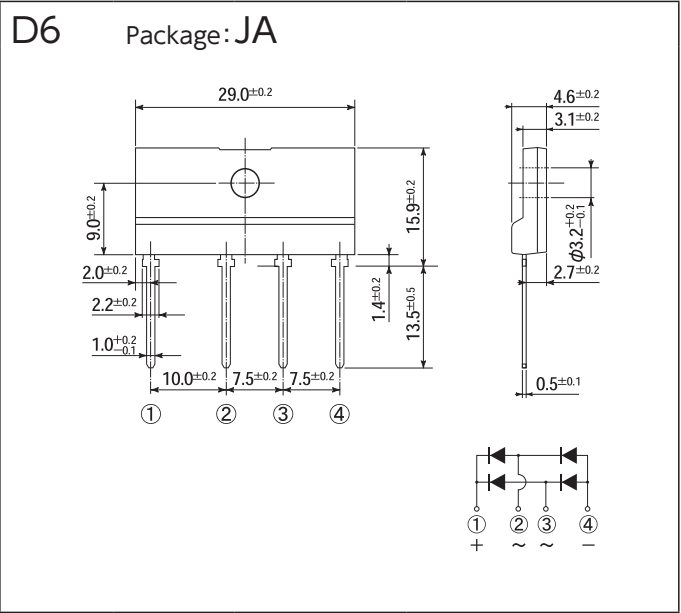
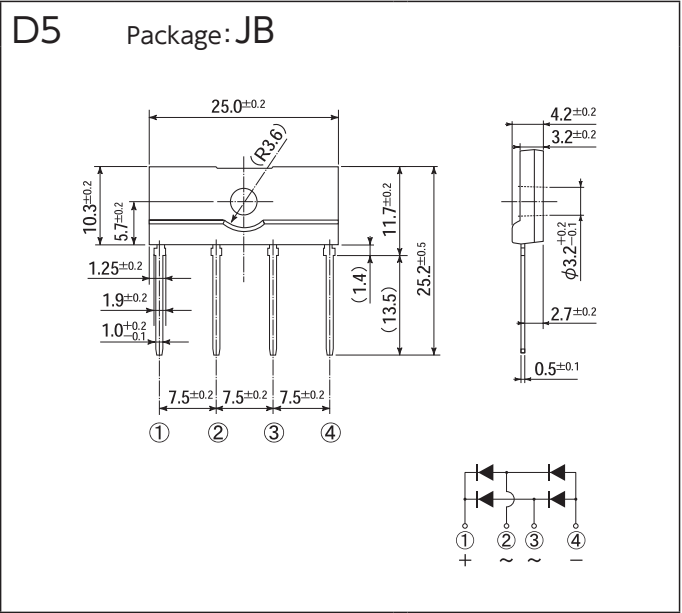
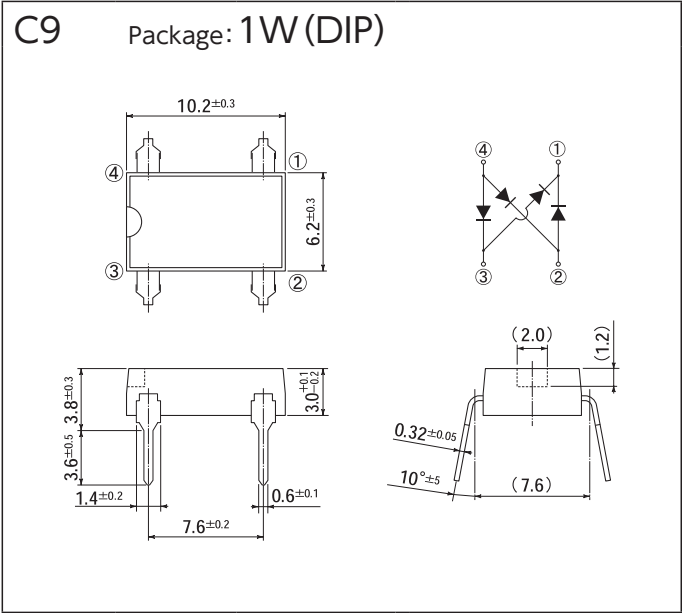
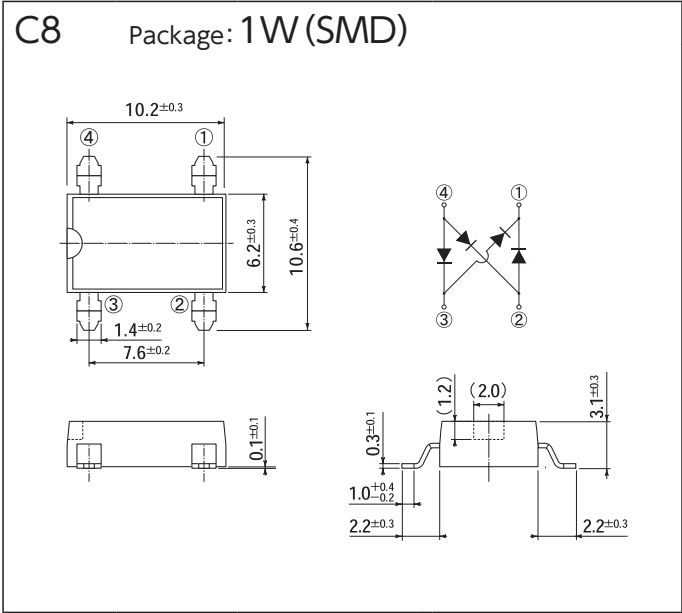
OUTLINE DIMENSIONS

[Unit:mm]

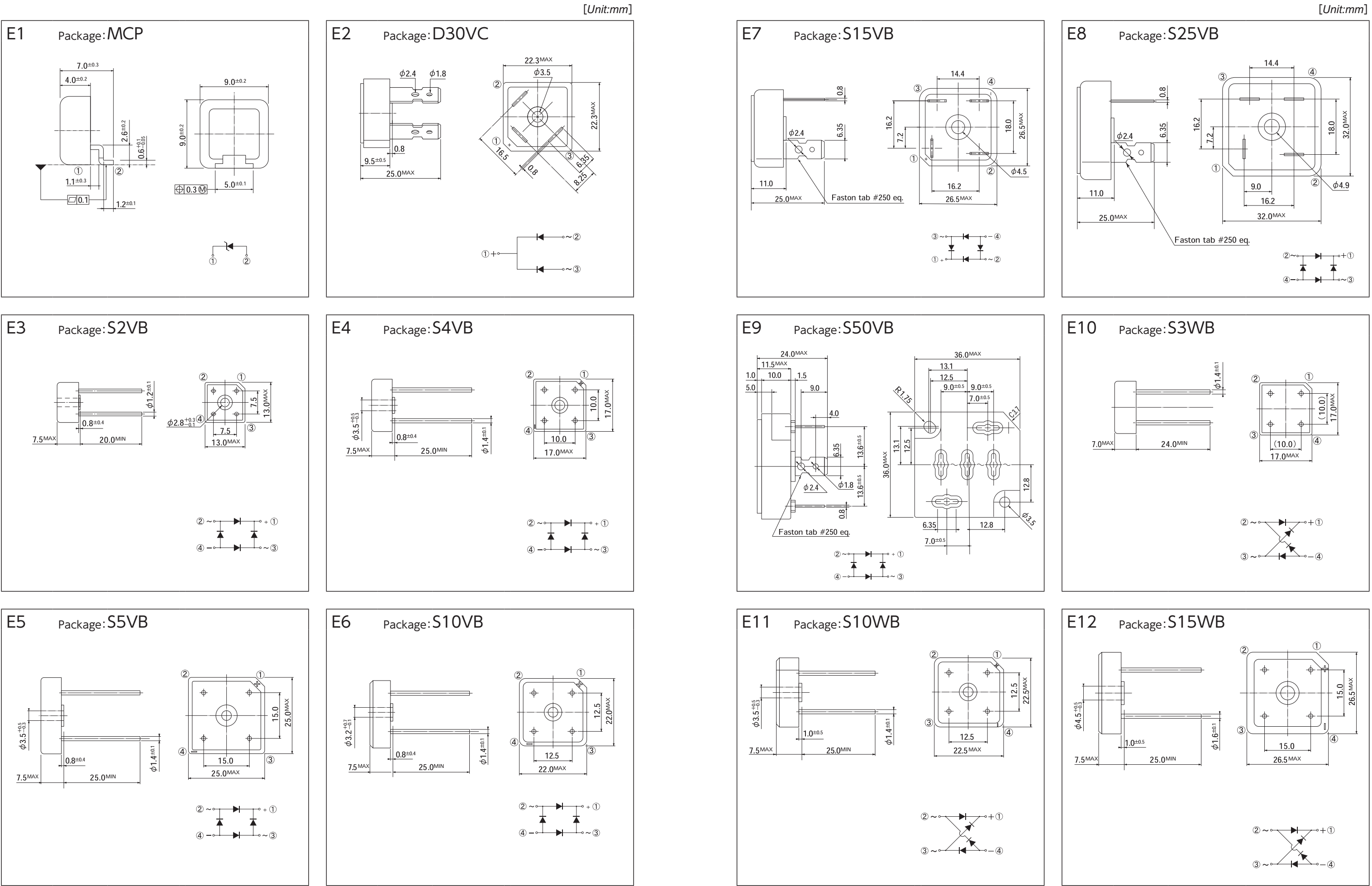


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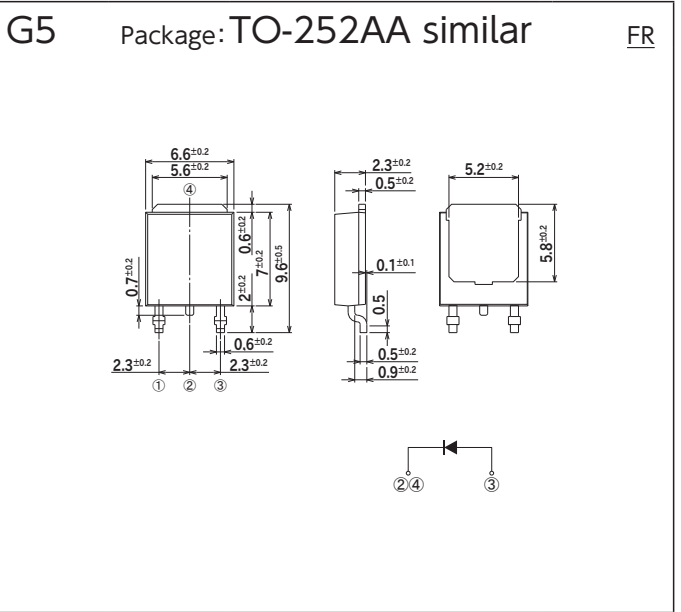
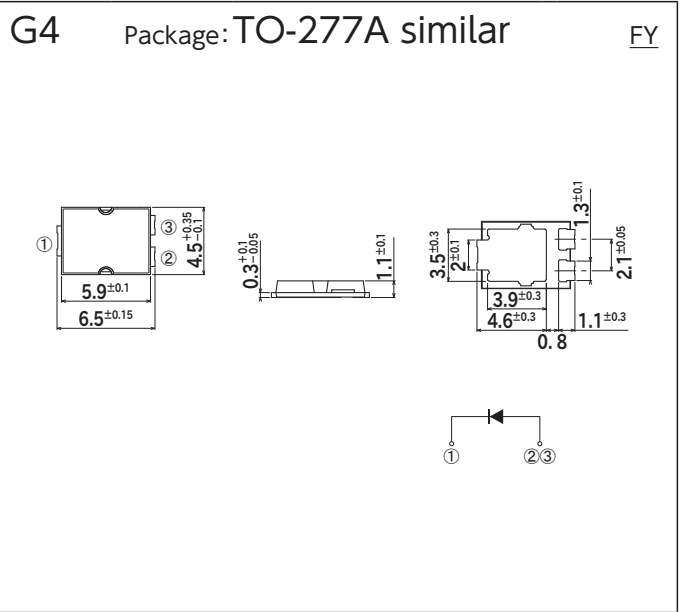
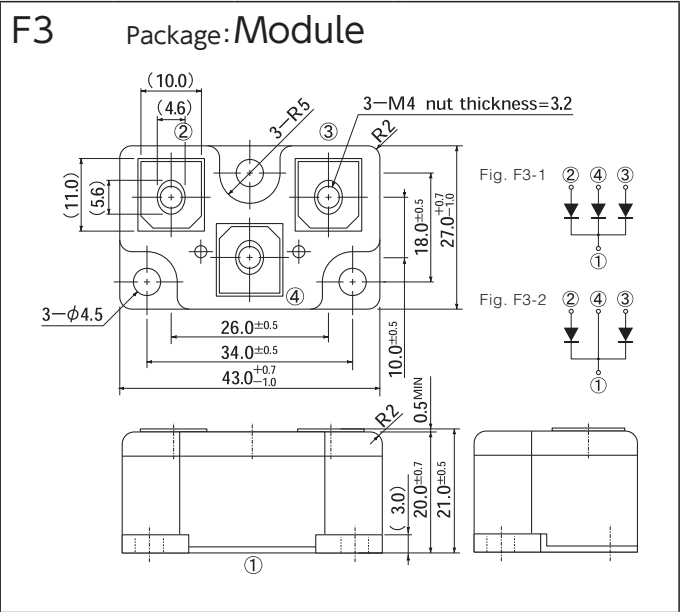
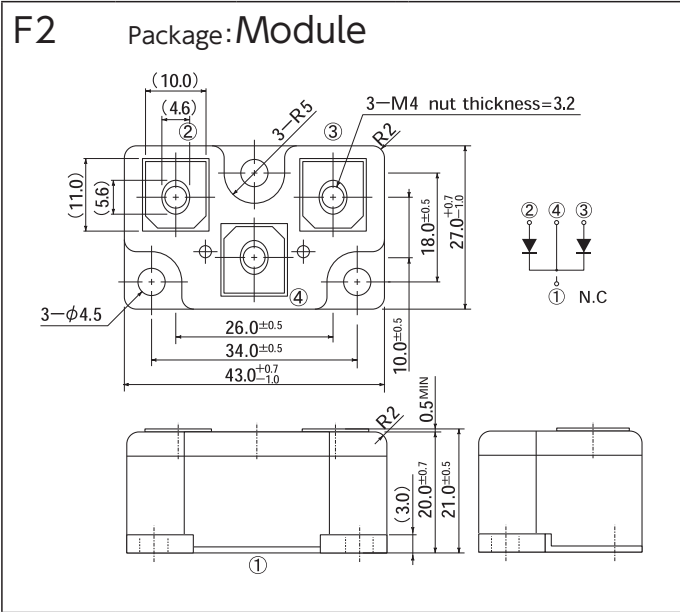
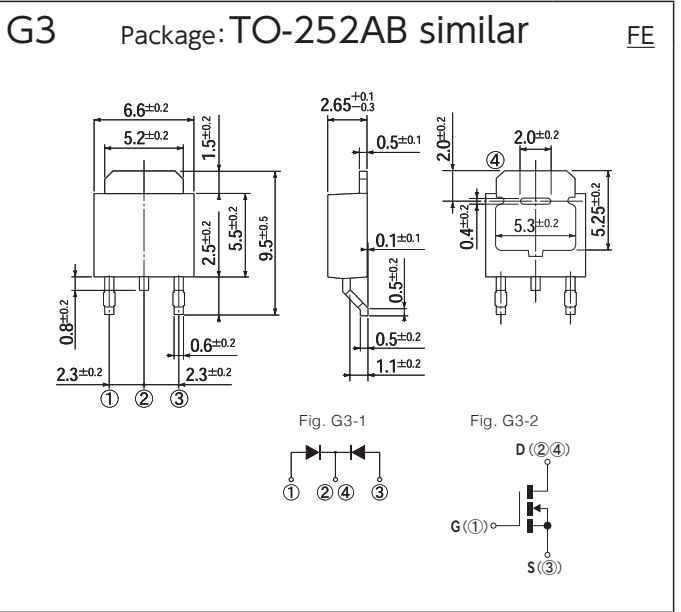
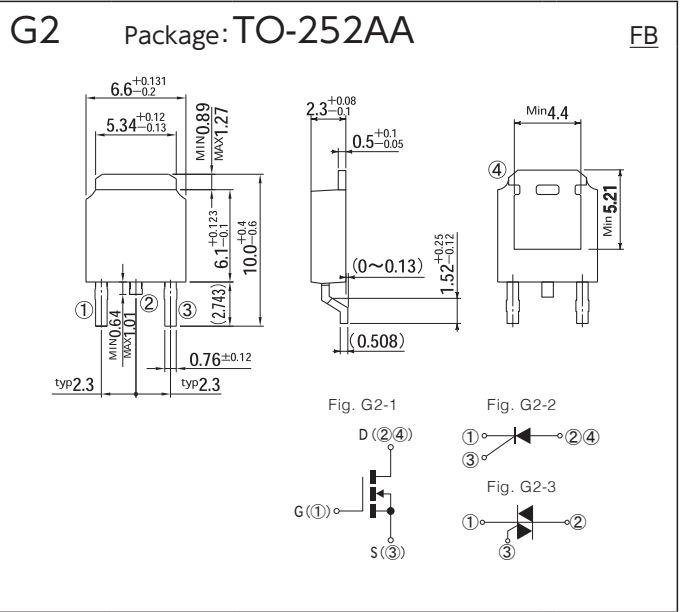
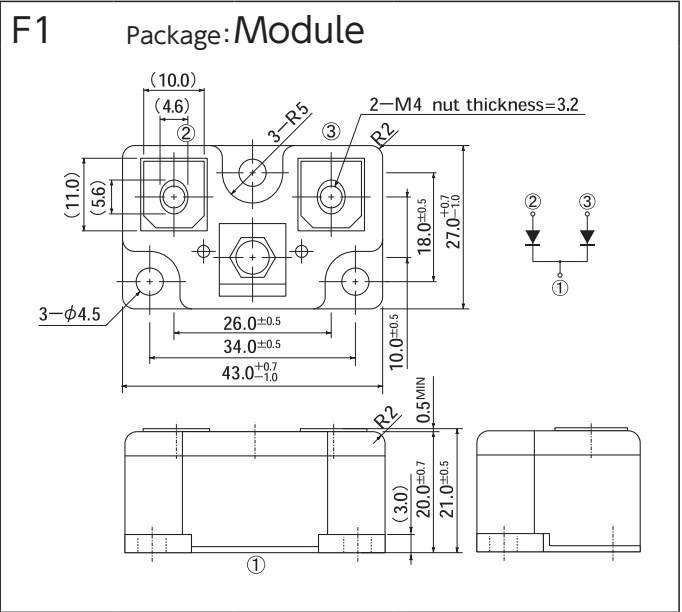
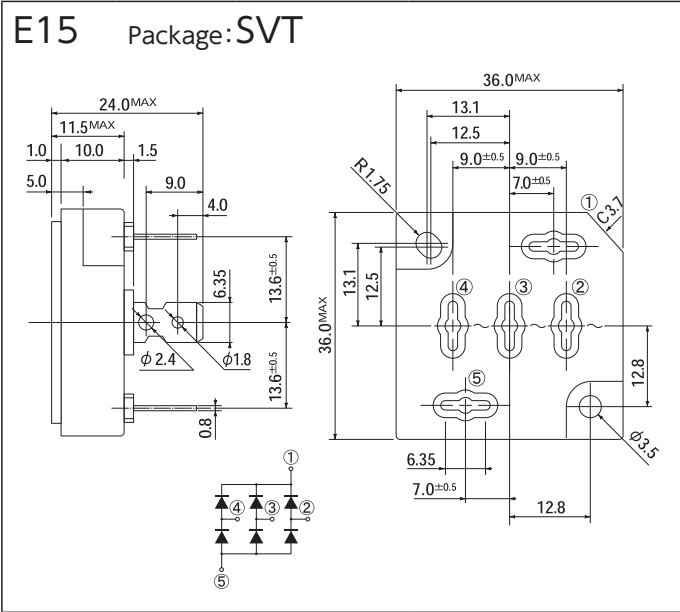
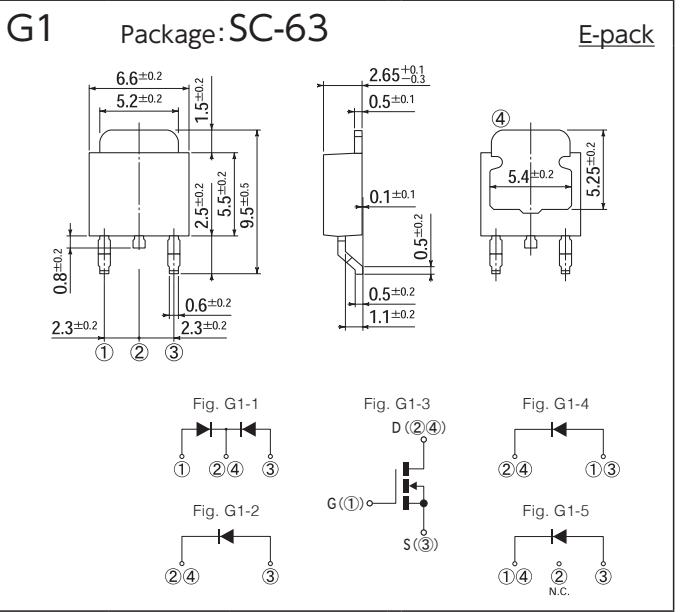
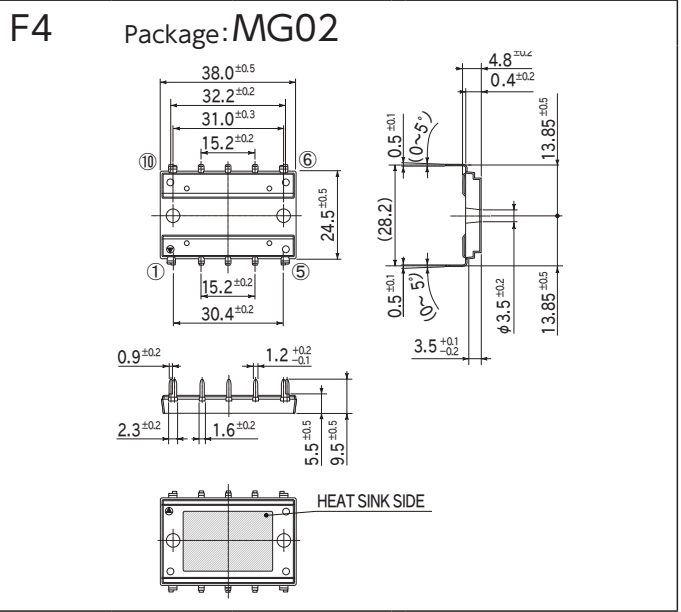
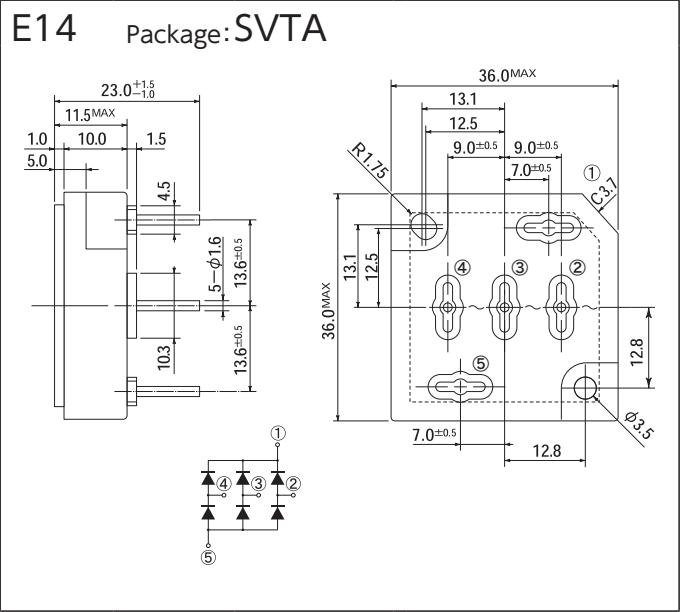
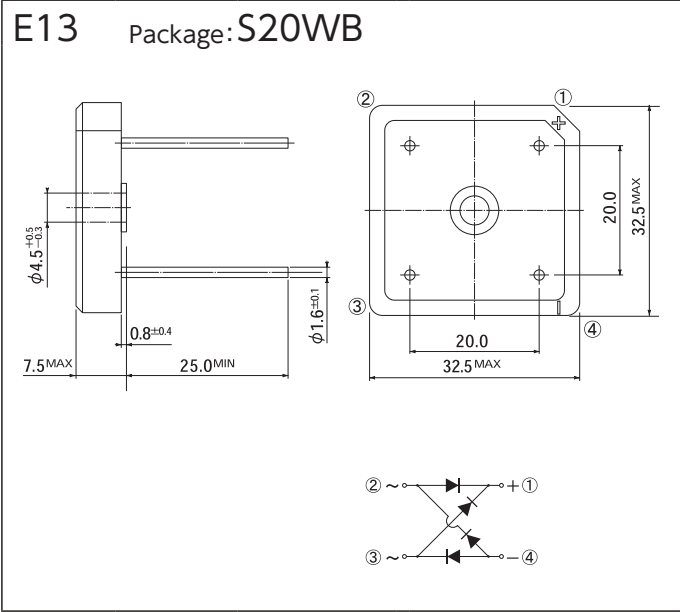


OUTLINE DIMENSIONS

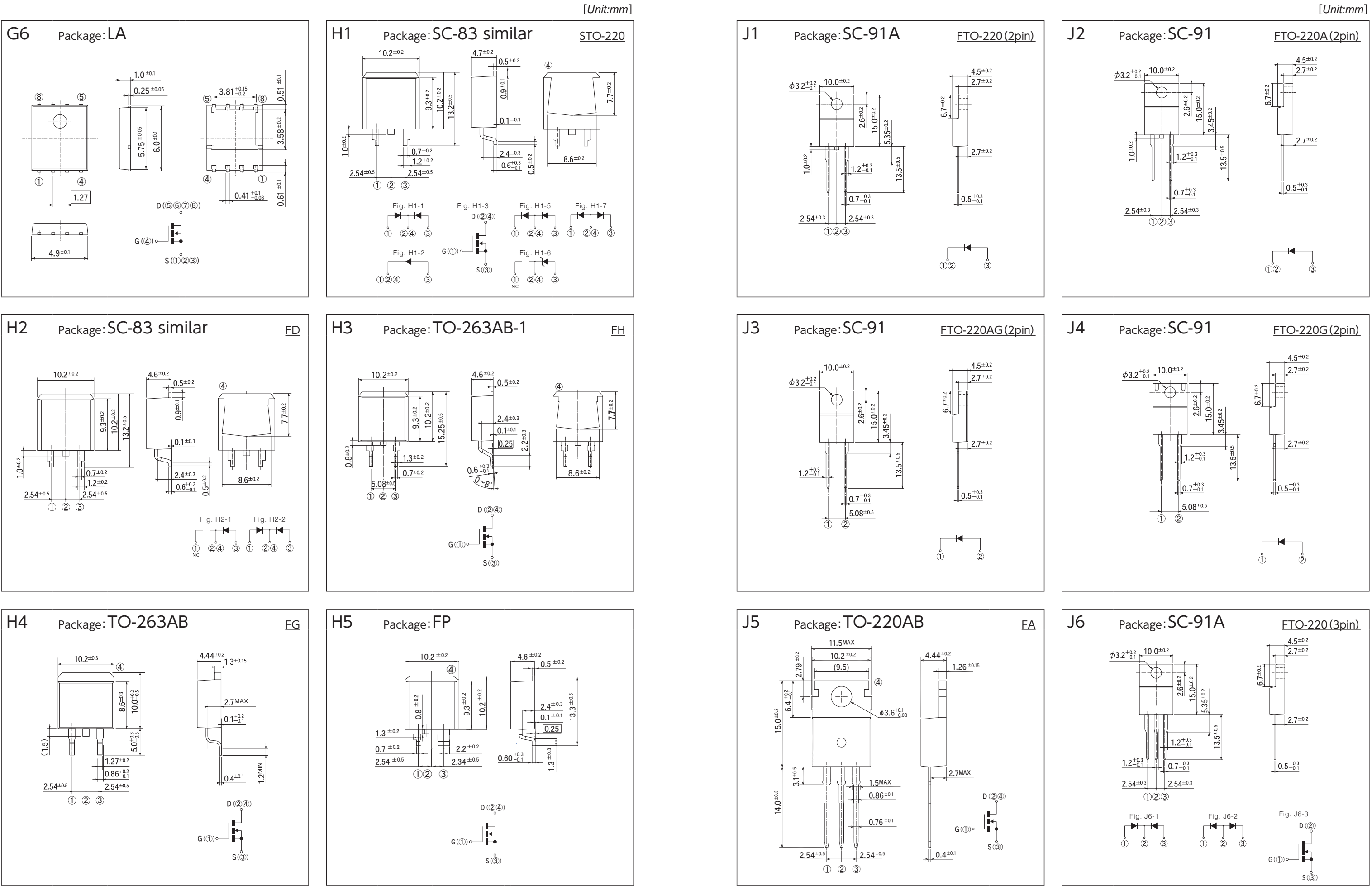


OUTLINE DIMENSIONS

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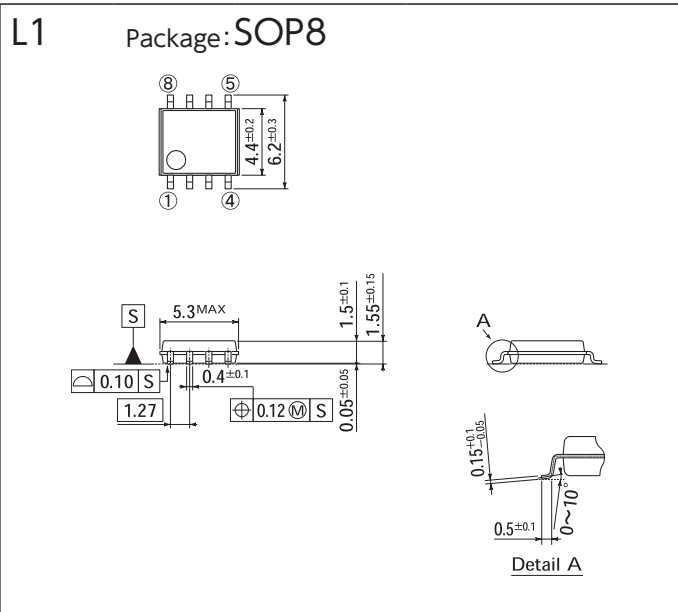
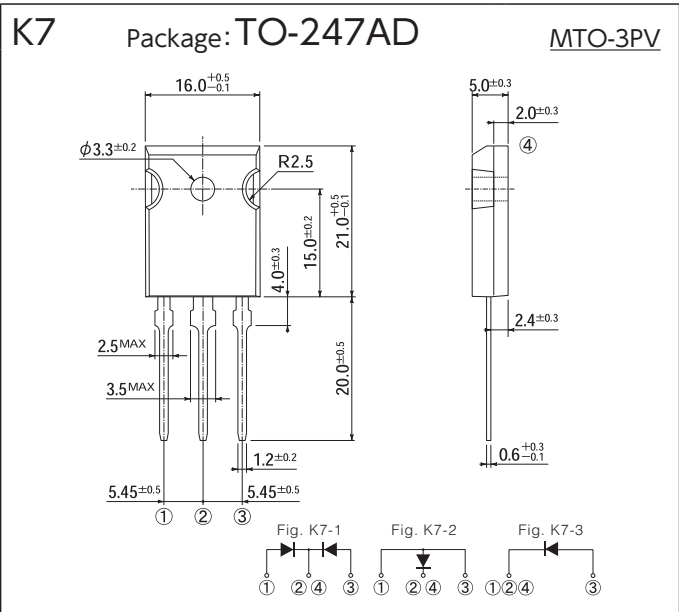
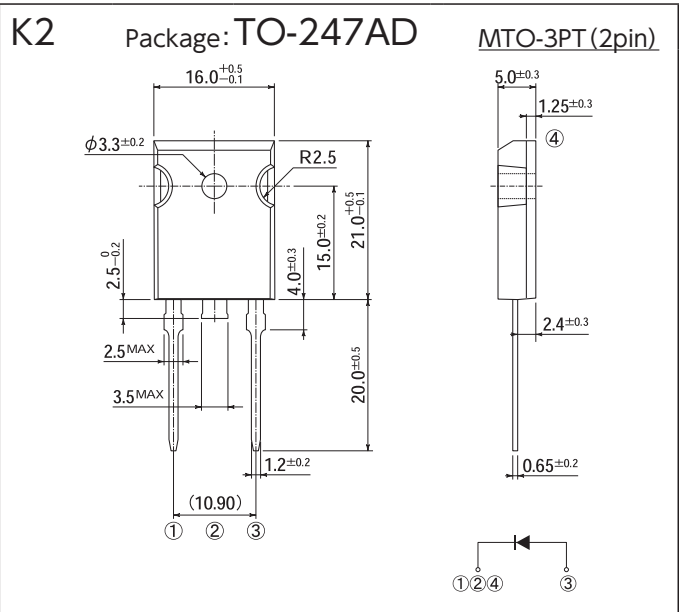
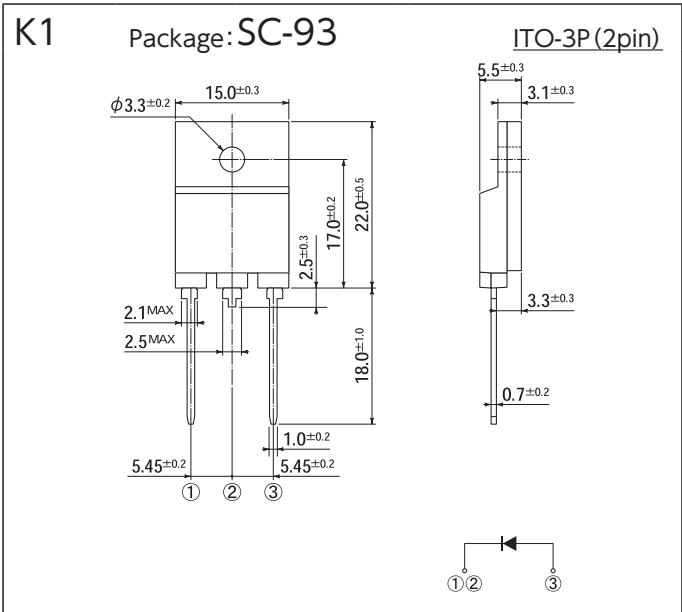
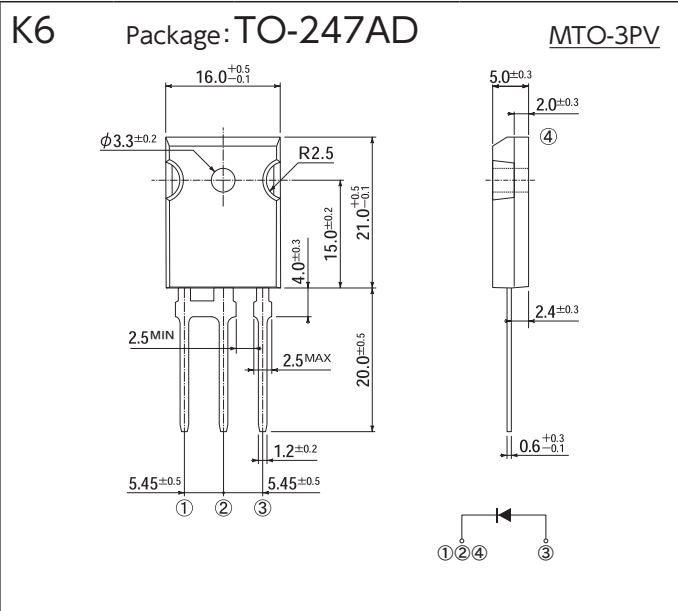
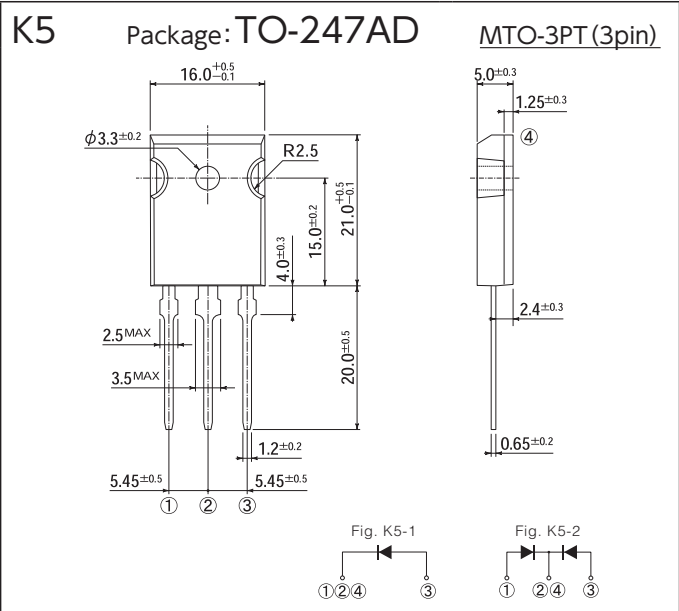
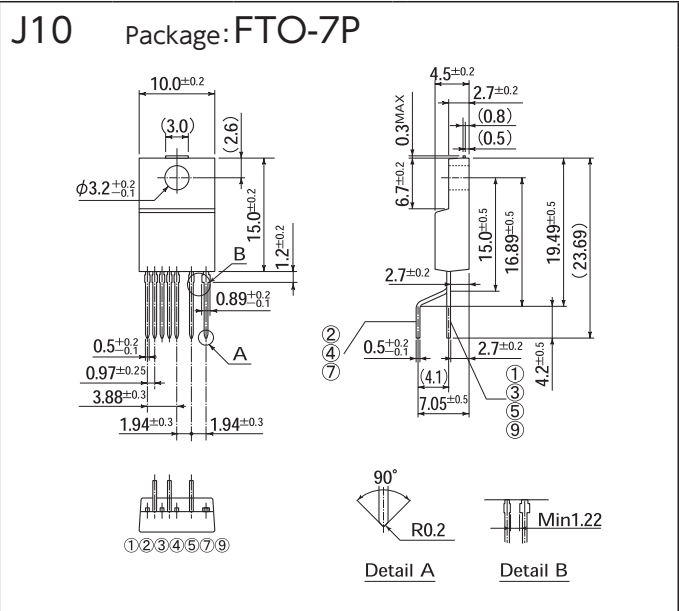
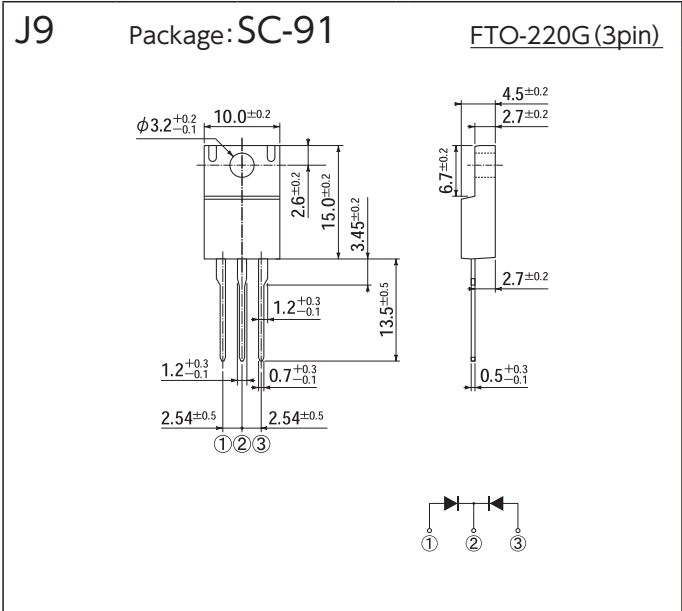
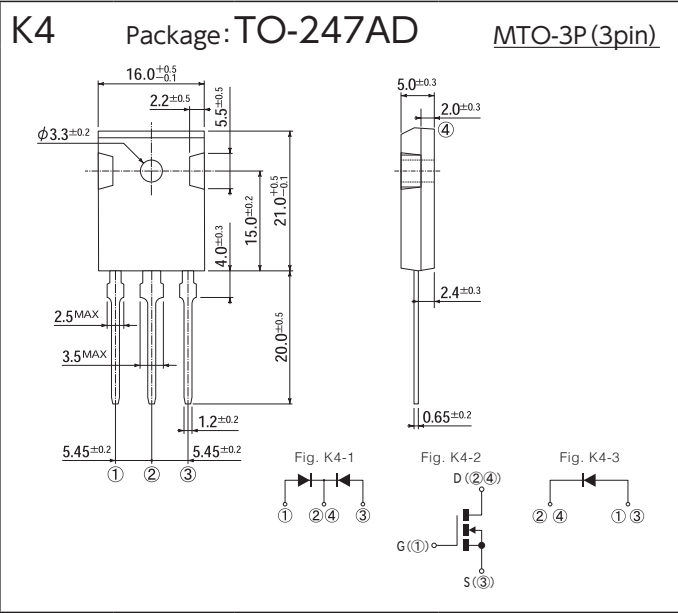
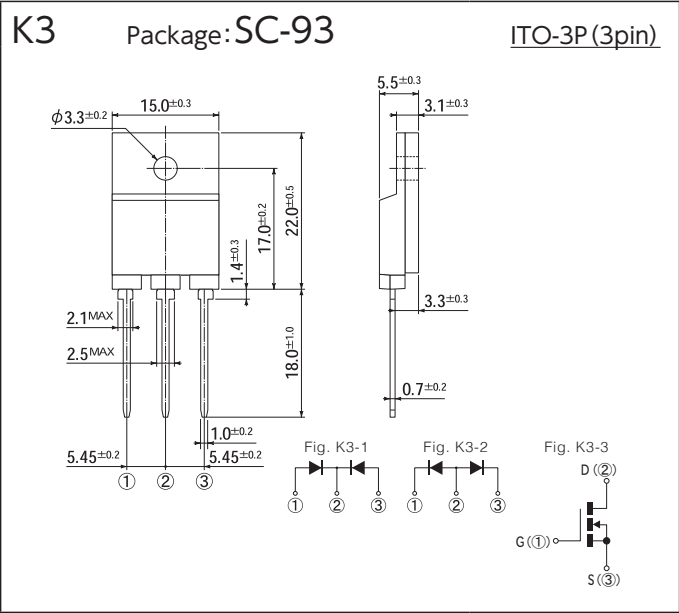
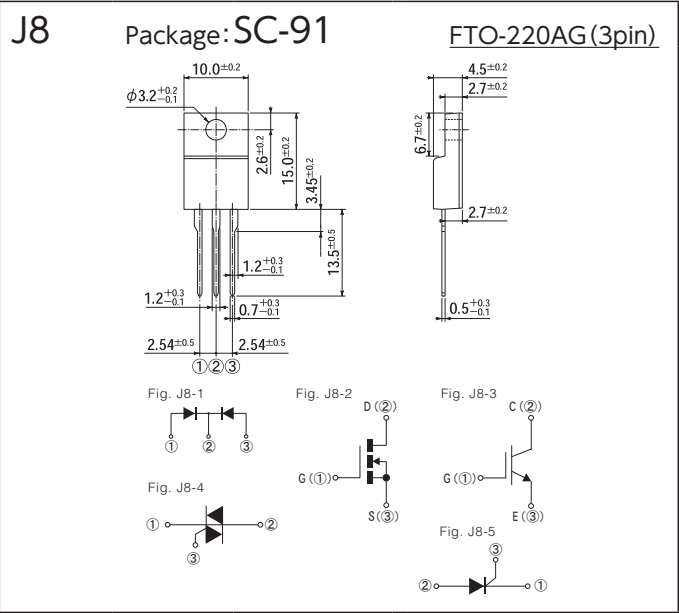
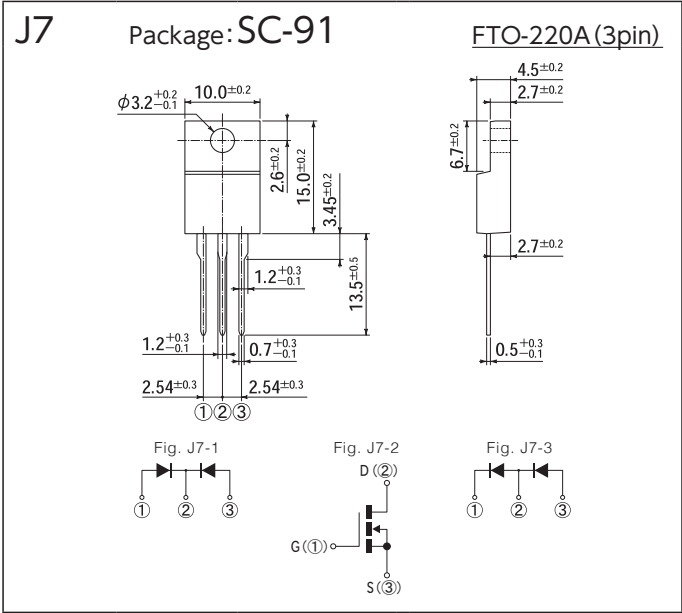


OUTLINE DIMENSIONS



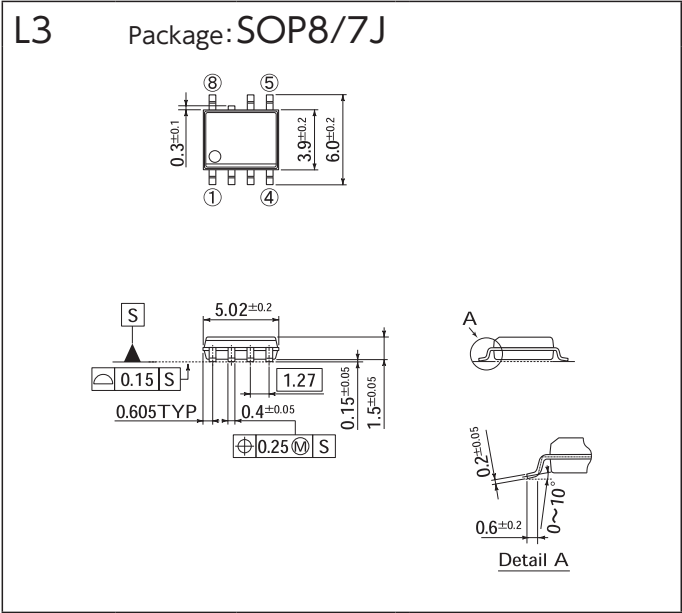
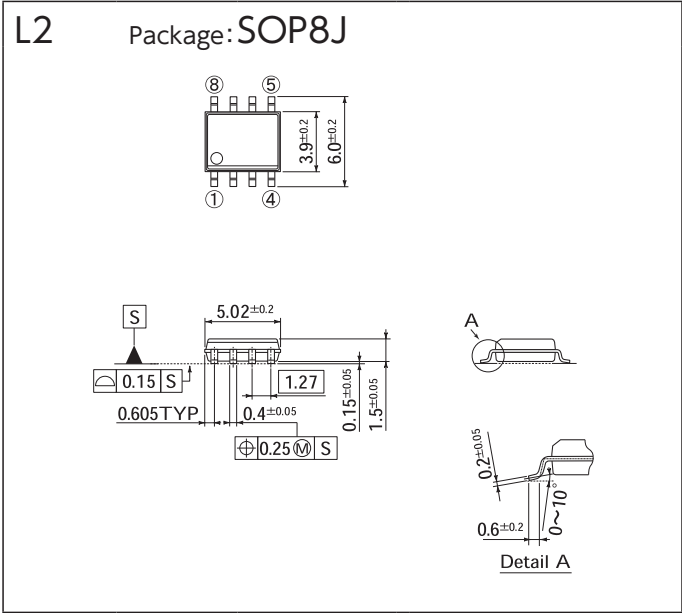
OUTLINE DIMENSIONS

[Unit:mm]

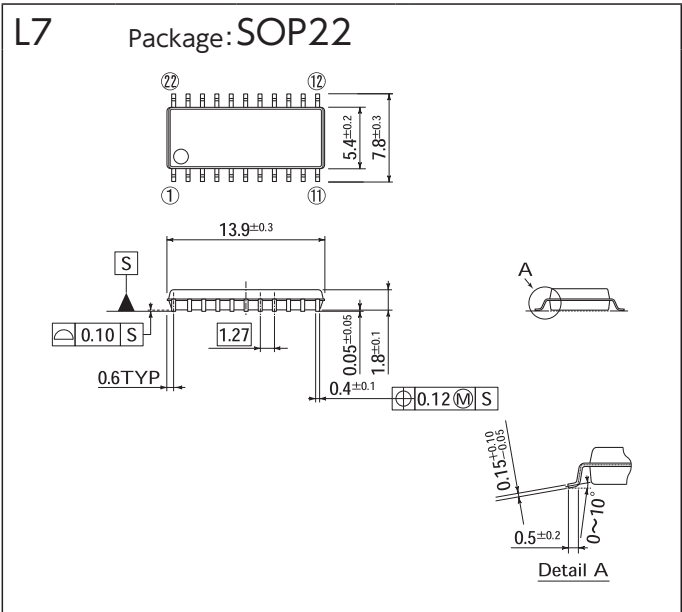
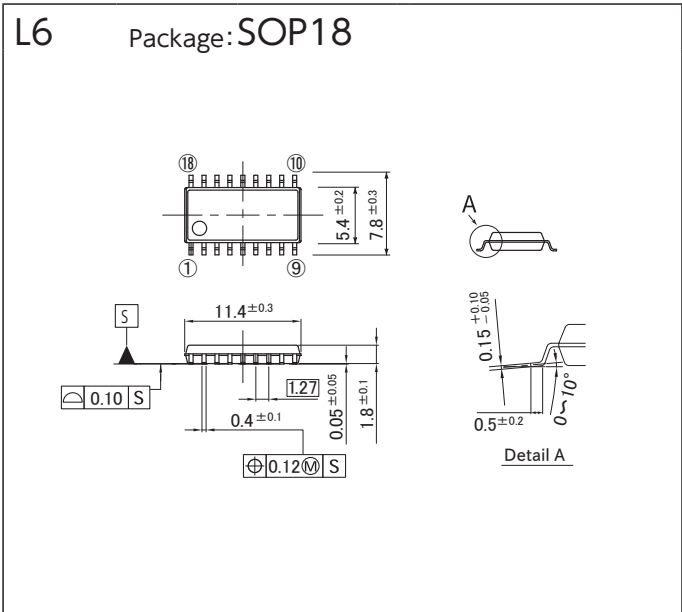
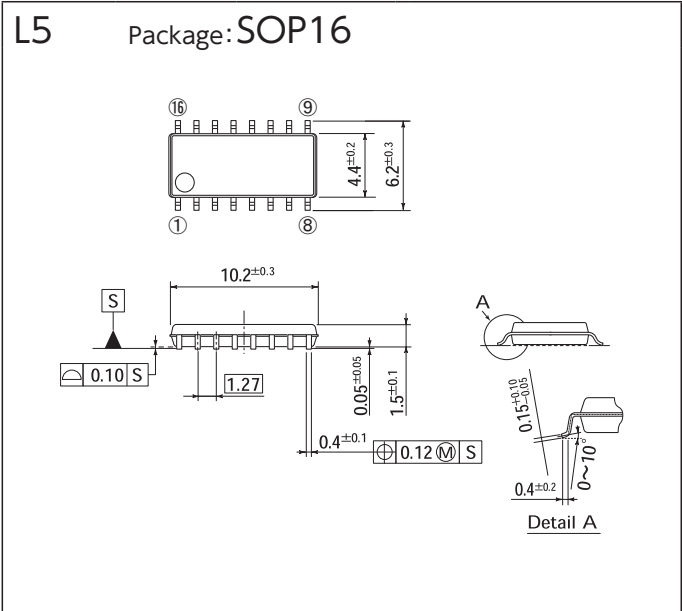
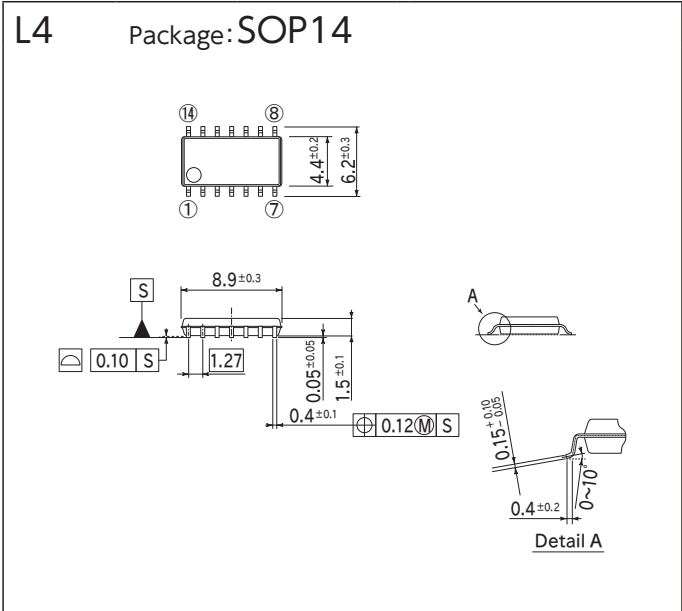
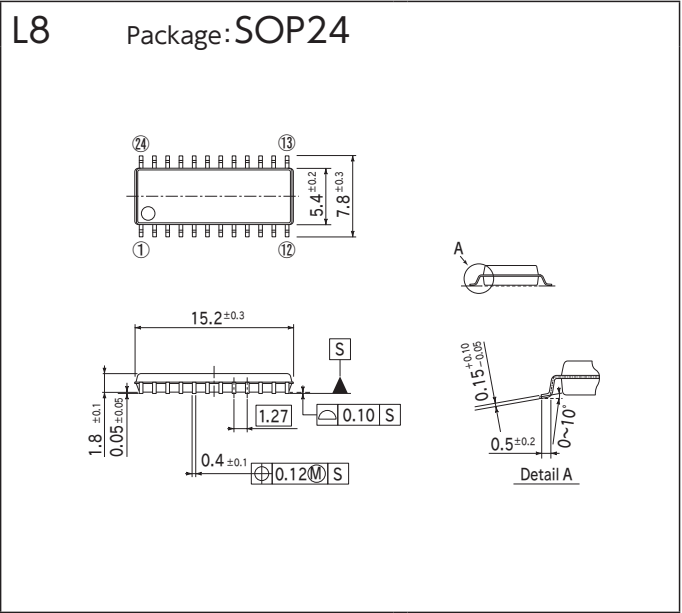


OUTLINE DIMENSIONS

[Unit:mm]



[Unit:mm]



PACKING SPECIFICATION

Order Quantity & Packing Dimensions List

Please make your order: 'more than Inner Box Quantities' and 'a multiple of each Packing Unit'

Package				Fig.	Spec Code	Terminal Plating	MSL	Remarks	Quantity	Inner Box		Standard Packing		Packing Box (mm)		
JEDEC Package Code	JEITA Code	House Name								Method	Quantity (Pcs./Box)	Pcs./Box	Weight (kg)	L	W	H
-	-	AX057		A1	-5060	Sn	-		4,000	Tape, Ammo-Pack 52mm	4,000	32,000	7.5	330	280	270
					-5070				3,000	Tape, Ammo-Pack 26mm	3,000	36,000	6.2	340	275	230
					-7000				200	Bulk	200	20,000	5.9	480	355	230
-	-	AX06	SIDACs	A2 A3	-7060	Sn-Bi	-		4,000	Tape, Ammo-Pack 52mm	4,000	64,000	14.0	325	325	420
					-7061				4,000	Tape&Reel, Diameter 300 ϕ 52mm	4,000	20,000	6.3	325	325	420
					-7070				3,000	Tape, Ammo-Pack 26mm	3,000	72,000	15.7	325	325	420
					-7000				200	Bulk	200	16,000	7.9	480	355	230
-	-	AX078	TVS SIDACs	A4	-7060	Sn-Bi	-		2,000	Tape, Ammo-Pack 52mm	2,000	32,000	14.7	325	325	420
					-7070				1,500	Tape, Ammo-Pack 26mm	1,500	18,000	7.2	325	325	260
					-5000				200	Bulk	200	16,000	7.9	480	355	230
			Diodes		-5060	Sn	-		2,000	Tape, Ammo-Pack 52mm	2,000	16,000	7.5	325	325	260
					-5070				1,500	Tape, Ammo-Pack 26mm	1,500	18,000	7.2	325	325	260
					-7000				200	Bulk	200	16,000	11.1	480	355	230
-	-	AX10	TVS SIDACs	A5 A6	-7060	Sn-Bi	-		1,200	Tape, Ammo-Pack 52mm	1,200	18,000	14.4	325	325	420
					-7061				2,500	Tape&Reel, Diameter 300 ϕ 52mm	2,500	12,500	10.8	325	325	420
					-5000				200	Bulk	200	16,000	11.1	480	355	230
			Diodes		-5060	Sn	-		1,200	Tape, Ammo-Pack 52mm	1,200	9,600	7.3	325	325	260
					-5061				2,500	Tape&Reel, Diameter 300 ϕ 52mm	2,500	12,500	10.8	325	325	420
					-5000				200	Bulk	200	16,000	17.5	480	355	230
-	-	AX14		A7	-5060	Sn	-		1,200	Tape, Ammo-Pack 52mm	1,200	9,600	11.2	325	325	260
					-5061				2,500	Tape&Reel, Diameter 300 ϕ 52mm	2,500	10,000	13.0	350	355	350
					-5103				100	Magazine	100	15,000	2.3	545	145	110
DO-219AB similar	SC-109	G1F	SMD	B1	-5063R	Sn	1		4,000	Tape&Reel, Diameter 180 ϕ	24,000	48,000	1.6	180	205	210
DO-219AA similar	-	M1F	SMD	B2	-6063	Sn	1		2,500	Tape&Reel, Diameter 180 ϕ	15,000	75,000	4.5	405	210	220
DO-214AC	-	1F	SMD	B3 B4	-5103	Sn	1	Standard	100	Magazine	100	15,000	2.3	545	145	110
					-5053				2,000	Tape&Reel, Diameter 180 ϕ	8,000	40,000	4.1	340	195	205
					-5073				7,500	Tape&Reel, Diameter 330 ϕ	45,000	90,000	10.8	395	245	395
-	SC-110	CE	SMD	B5	-5063R	Sn			3,000	Tape&Reel, Diameter 180 ϕ	12,000	24,000	1.6	180	205	210
DO-214AA similar	-	M2F	SMD	B6 B7 B8	-5063	Sn	1	Standard	1,000	Tape&Reel, Diameter 180 ϕ	4,000	20,000	3.4	340	195	205
					-5073				4,000	Tape&Reel, Diameter 330 ϕ	4,000	48,000	8.6	395	245	395
					-5103				60	Magazine	60	18,000	5.2	545	145	110
-	-	2F	SMD	B9 B10	-5063	Sn	1		750	Tape&Reel, Diameter 180 ϕ	3,000	15,000	4.2	340	195	205
					-5073				3,000	Tape&Reel, Diameter 330 ϕ	3,000	36,000	9.2	395	245	395
					-7062				1,000	Tape&Reel, Diameter 180 ϕ	1,000	20,000	3.6	340	195	205
TO-269AA	-	1Z	SMD	C2	-7102	Sn-Bi	1		100	Magazine	100	15,000	3.2	545	145	110
					-7062				750	Tape&Reel, Diameter 180 ϕ	3,000	15,000	4.0	340	195	205
					-7062				750	Tape&Reel, Diameter 180 ϕ	3,000	15,000	4.0	405	210	220
					-7072				3,000	Tape&Reel, Diameter 330 ϕ	3,000	15,000	4.6	340	340	120
			THD	C3	-7101				100	Magazine	100	10,000	2.1	545	145	110
-	-	1N	SMD	C4	-7102	Sn-Bi	1		70	Magazine	70	5,600	4.1	545	145	100
					-7062				1,000	Tape&Reel, Diameter 250 ϕ	1,000	10,000	5.5	275	285	295
			THD	C5	-7101				70	Magazine	70	5,600	4.1	545	145	100
-	-	1NA	SMD	C6	-7102	Sn-Bi	1		70	Magazine	70	5,600	4.1	545	145	100
					-7062				1,000	Tape&Reel, Diameter 250 ϕ	1,000	10,000	5.5	275	285	295
			THD	C7	-7101				70	Magazine	70	5,600	4.1	545	145	100
-	-	1W	SMD	C8	-7102	Sn-Bi	1		50	Magazine	50	4,000	4.4	545	145	110
					-7062				1,000	Tape&Reel, Diameter 330 ϕ	3,000	6,000	5.5	395	245	395
					-7072				2,000	Tape&Reel, Diameter 380 ϕ	2,000	10,000	7.8	395	245	395
			THD	C9	-7101				50	Magazine	50	4,000	4.4	545	145	110
-	-	D3K	THD	D1	-7000	Sn-Bi	-		500	Bulk	500	2,500	4.0	210	188	200
-	-	2S	THD	D2	-7000	Sn-Bi	-		100	Bulk	500	6,000	14.4	410	380	170
-	-	3S	THD	D3	-7000	Sn-Bi	-		50	Bulk	250	2,000	9.5	310	285	196
-	-	5S	THD	D4	-7000	Sn-Bi	-		50	Bulk	250	2,000	14.5	330	330	215
-	-	JB	THD	D5	-7000	Sn-Bi	-		250	Bulk	250	2,000	7.4	287	301	169
-	-	JA	THD	D6	-7000	Sn-Bi	-		250	Bulk	250	2,000	9.0	327	329	185
-	-	TSB	THD (4pin)	D7	-7000	Sn-Bi	-		100	Bulk	100	400	9.8	351	269	164
			THD (5pin)	D8												
-	-	JC	THD (4pin)	D7	-7500	Sn-Bi	-		40	Tray	40	200	5.6	503	356	135
			THD (5pin)	D8												
-	-	JF	THD	D9	-7500	Sn-Bi	-		40	Tray	40	200	5.6	503	356	135
-	-	JH	THD	D10	-7500	Sn-Bi	-		40	Tray	40	200	5.6	503	356	135

Exterior packaging is an example.Dependng on the quantity ordered, the number of incoming, outline and weight may change.

Please make your order: 'more than Inner Box Quantities' and 'a multiple of each Packing Unit'

Package				Fig.	Spec Code	Terminal Plating	MSL	Remarks	Quantity	Inner Box		Standard Packing		Packing Box (mm)		
JEDEC Package Code	JEITA Code	House Name								Method	Quantity (Pcs./Box)	Pcs./Box	Weight (kg)	L	W	H
—	—	MCP	SMD	E1	-4062	Ni	1	Standard	300	Tape&Reel, Diameter 255 ϕ	300	1,500	5.0	280	275	190
				-4072	600				Tape&Reel, Diameter 330 ϕ	600	1,800	5.5	335	345	110	
—	—	D30VC	THD	E2	-4000	Ag	—		100	Tray	100	500	7.0	375	285	160
—	—	S2VB	THD	E3	-5000	Sn-Ag-Cu	—		100	Tray	100	1,000	3.6	265	255	170
—	—	S4VB	THD	E4	-5000	Sn-Ag-Cu	—		100	Tray	100	1,000	5.9	315	285	220
—	—	S5VB	THD	E5	-5000	Sn-Ag-Cu	—		100	Tray	100	1,000	10.4	415	285	300
—	—	S10VB	THD	E6	-5000	Sn-Ag-Cu	—		100	Tray	100	1,000	9.3	375	285	270
—	—	S15VB	THD	E7	-4000	Ag	—		100	Tray	100	500	9.0	415	285	180
—	—	S25VB	THD	E8	-4000	Ag	—		60	Bulk	60	300	7.0	335	205	165
—	—	S50VB	THD	E9	-4000	Ag	—		50	Tray	50	200	6.2	335	205	165
—	—	S3WB	THD	E10	-5000	Sn-Ag-Cu	—		100	Tray	100	1,000	6.1	315	285	220
—	—	S10WB	THD	E11	-5000	Sn-Ag-Cu	—		100	Tray	100	1,000	9.3	375	285	270
—	—	S15WB	THD	E12	-5000	Sn-Ag-Cu	—		100	Tray	100	1,000	15.1	415	285	300
—	—	S20WB	THD	E13	-5000	Sn-Ag-Cu	—		100	Tray	100	700	15.0	415	285	300
—	—	SVTA	THD	E14	-5000	Sn-Ag-Cu	—		50	Tray	50	250	8.7	460	295	240
—	—	SVT	THD	E15	-4000	Ag	—		45	Bulk	200	200	13.6	335	205	165
—	—	MODULE		F1 F2 F3	-4000	Ni	—		25	Bulk	100	200	13.4	480	330	210
—	—	MG02	THD	F4	-7101	Sn-Bi	—		15	Magazine	15	450	7.1	623	232	144
—	SC-63	E-pack	Only DE5VE40	G1	-5101	Sn	1		80	Magazine	80	10,000	6.9	560	130	109
					-5061			1,500	Tape&Reel, Diameter 250 ϕ	1,500	6,000	2.9	260	260	99	
					-5071			3,000	Tape&Reel, Diameter 330 ϕ	3,000	12,000	5.5	335	335	99	
			Other	G1	Sn-Bi	1		80	Magazine	80	10,000	6.9	560	130	109	
							-7061	1,500	Tape&Reel, Diameter 250 ϕ	1,500	6,000	2.9	260	260	99	
							-7071	3,000	Tape&Reel, Diameter 330 ϕ	3,000	12,000	5.5	335	335	99	
TO-252AA	—	FB	SMD	G2	-5071	Sn	1		3,000	Tape&Reel, Diameter 330 ϕ	6,000	36,000	18.2	380	365	390
TO-252AB similar	SC-63	FE	SMD	G3	-5061	Sn	1		1,500	Tape&Reel, Diameter 254 ϕ	1,500	6,000	2.9	260	260	99
					-5071			3,000	Tape&Reel, Diameter 330 ϕ	3,000	12,000	5.5	335	335	99	
TO-277A similar	—	FY	SMD	G4	-5063R -5073R	Sn	1		1,500	Tape&Reel, Diameter 180 ϕ	6,000	30,000	5.0	405	210	220
TO-252AA similar	—	FR	SMD	G5	-5071	Sn	1		6,000	Tape&Reel, Diameter 330 ϕ	6,000	24,000	4.6	340	340	120
—	—	LA	SMD	G6	-5071	Sn	1		3,000	Tape&Reel, Diameter 330 ϕ	3,000	12,000	6.3	348	348	122
—	—	LA	SMD	G6	-5070	Sn	1		3,000	Tape&Reel, Diameter 330 ϕ	3,000	12,000	3.0	350	350	135
—	SC-83 similar	STO-220	SMD	H1	-7102	Sn-Bi	1*	*CoolMOS™ is level 3	50	Magazine	50	4,500	9.5	555	145	110
					-7072				1,000	Tape&Reel, Diameter 330 ϕ	1,000	3,000	6.0	336	336	119
—	SC-83 similar	FD	SMD	H2	-5072	Sn	1		1,000	Tape&Reel, Diameter 330 ϕ	1,000	3,000	6.0	336	336	119
TO-263AB-1	—	FH	SMD	H3	-7071	Sn-Bi	1		1,000	Tape&Reel, Diameter 330 ϕ	1,000	3,000	6.4	336	336	119
TO-263AB	—	FG	SMD	H4	-5071	Sn	1		1,000	Tape&Reel, Diameter 330 ϕ	1,000	5,000	11.0	375	360	250
—	—	FP	SMD	H5	-5071	Sn	1		800	Tape&Reel, Diameter 330 ϕ	800	4,000	9.5	375	360	250
—	SC-91A	FTO-220	THD	J1 J6	-7600	Sn-Bi	—		100	Bulk	2,000	4,000	8.3	365	220	335
—	SC-91	FTO-220A	THD	J2 J7	-7600	Sn-Bi	—		100	Bulk	2,000	4,000	8.3	365	220	335
—	SC-91	FTO-220AG	THD	J3 J8	-5600	Sn	—		100	Bulk	2,000	4,000	8.3	365	220	335
—	SC-91	FTO-220G	THD	J4 J9	-5600	Sn	—		100	Bulk	2,000	4,000	8.3	365	220	335
TO-220AB	SC-46	FA	THD	J5	-5100	Sn	—		50	Magazine	1,000	6,000	17.4	303	598	172
—	—	FTO-7P	THD	J10	-7101	Sn-Bi	—		50	Magazine	50	1,400	4.3	526	141	104
—	SC-93	ITO-3P	MOSFETs Diodes	K1 K3	-7100	Sn-Bi	—		40	Magazine	40	1,200	8.0	624	151	92
					-7000			100	Bulk	500	2,000	9.7	362	332	121	
TO-247AD	—	MTO-3PT	THD	K2 K5	-5000	Sn	—		100	Bulk	500	1,000	6.8	351	176	123
TO-247AD	—	MTO-3P	MOSFETs Diodes	K4	-7100	Sn-Bi	—		30	Magazine	30	900	7.6	530	145	110
					-7000			100	Bulk	500	1,000	6.8	351	176	123	
TO-247AD	—	MTO-3PV	THD	K6 K7	-5000 -5100	Sn	—		100	Bulk	500	1,000	6.8	351	176	123
—	—	SOP8	SMD	L1	-7062	Sn-Bi	1		30	Magazine	30	900	7.6	530	145	110
—	—	SOP8	SMD	L1	-7062	Sn-Bi	1		1,000	Tape&Reel, Diameter 180 ϕ	1,000	10,000	2.5	300	265	220
—	—	SOP8J	SMD	L2	-5072	Sn	1		3,000	Tape&Reel, Diameter 330 ϕ	3,000	9,000	2.6	380	380	150
—	—	SOP8/7J	SMD	L3	-5072	Sn	1		3,000	Tape&Reel, Diameter 330 ϕ	3,000	9,000	2.6	380	380	150
—	—	SOP14	SMD	L4	-3072	Sn-Ag	1		2,000	Tape&Reel, Diameter 330 ϕ	2,000	6,000	3.4	380	380	150
—	—	SOP16	SMD	L5	-3072	Sn-Ag	1		2,000	Tape&Reel, Diameter 330 ϕ	2,000	6,000	3.7	380	380	150
—	—	SOP18	SMD	L6	-3072	Sn-Ag	3		2,000	Tape&Reel, Diameter 330 ϕ	2,000	6,000	4.3	380	380	150
—	—	SOP22	SMD	L7	-3072	Sn-Ag	1		2,000	Tape&Reel, Diameter 330 ϕ	2,000	6,000	4.3	380	380	150
—	—	SOP24	SMD	L8	-3072	Sn-Ag	1		2,000	Tape&Reel, Diameter 330 ϕ	2,000	6,000	4.3	380	380	150

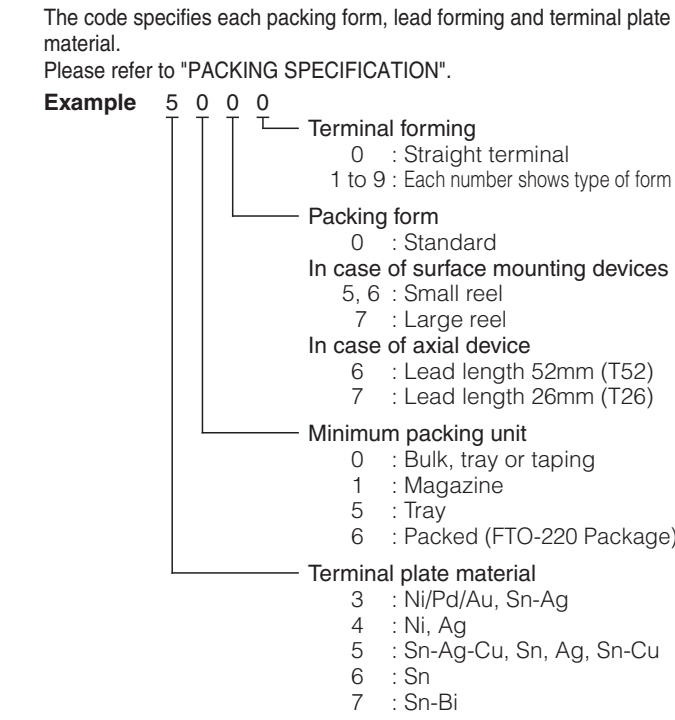
How to Order

1. Indication of Spec. Code when ordering

Please specify the Spec. Code when ordering semiconductors.
For the Spec. Code, Please refer to as follows and "PACKING SPECIFICATION".

Example Ordering THD type of S1ZB60
 S1ZB60-7101

2. Spec Code



Outline of Packing Form

1. Minimum packing unit

- Bulk : The form in which parts are inserted into plastic bags or cardboard boxes.
- Tray : The form in which parts are inserted in to containers made of resin.



- Magazine : The form in which parts are inserted into resin cartridges designated for automatic inserters.



- Taping
 - Reel (Surface mounting devices)

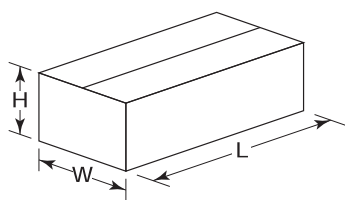


- Box (Axial devices)



2. Packing Box Dimensions

See the following pages for the dimensions of each cardboard box.



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About AEC-Q101 & Automotive Grade

1. AEC-Q101

These products are AEC-Q101 compliant.

2. Automotive Grade

These products are produced on a designated production line qualified for internal automotive standards.

- All specifications are subject to change without notice.
- Please consult us for the latest specifications before you order.
- Please use this products after reading manual well.

• Printed December 2017

This catalog includes the products which might be subject to the foreign exchange and foreign trade laws.