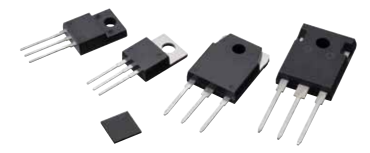


Innovating Energy Technology

FUJI Power Semiconductors **Power MOSFETs Selection Guide**



Super J MOS[®] S2 Series



Concept

By improving the impurity profile of the super junction structure, Super J MOS[®] S2 has significantly improved the trade-off between device breakdown voltage and on-resistance (Ron · A) compared to the previous product (Super J MOS[®] S1 Series). In addition, by reducing the trade-off between turn-off loss and turn-off dv/dt. Super J MOS[®] S2 has been able to achieve lower loss and noise characteristics, thereby contributing to high efficiency and miniaturization of power supplies.

Features & Benefit of Super J MOS[®] S2 series

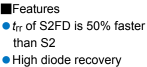
Feature	Benefit
Low on-state resistance Low switching loss	→ High efficiency High power density
Low gate charge (Q_G) Low energy stored in output capacitance (E_{OSS})	→ High efficiency at low load
Easy to use (more controllable d <i>v</i> /d <i>t</i> by <i>R</i> _G and Low <i>V</i> _{DS} surge)	→ Easy to design
100% avalanche tested	➔ High reliability

Applications

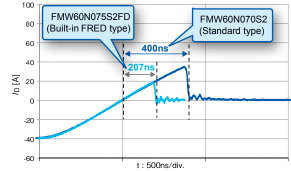
PFC or PWM converter for Server, PC, PCS, UPS, LCD-TV, Lighting and Standard power supply

Super J MOS[®] is registered trademarks of Fuji Electric. FRED: Fast Recovery Epitaxial Diode.

Super J MOS[®] S2FD Series (Built-in FRED type)



- ruggedness (High -d*i*_{DR}/d*t* ruggedness)
- 100% avalanche tested



Conditions: VDD=400V, /DR=39.4A, -d/DR/dt =100A/µs, Tch=25°C

S2

S1

500

0

1000

Input: 230V AC 50Hz

External R_G: 5.1Ω

Output: 49V/lout=6.12~56.01A

Sample : $600V/70m\Omega$ max.

1500

Output power [W]

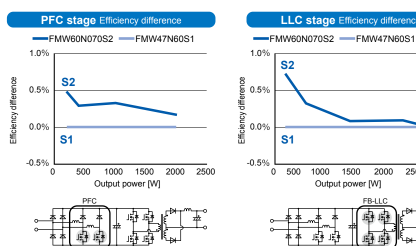
2000

Circuit : PFC+LLC(Exchanged LLC MOS)

2500

3000

LLC stage Efficiency difference



Circuit : PFC+LLC(Exchanged PFC MOS) Input : 230V AC 50Hz Output:53.5V/lout=37A External R_G : 2 Ω Sample : $600V/70m\Omega$ max.

Applications

For resonant switching topologies in applications like UPS, Server, Telecom, LED lighting, Power conditioner system and Power supply.

SuperFAP-E³, E^{3S} Series

Concept

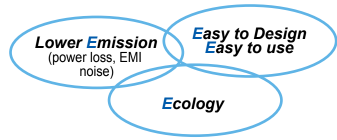
The second generation Quasi-Planer Junction technology copes with both low loss/noise and usability.

And this technology lets us achieve high performance for power supply's circuit design.

Features

- Coping with both low loss and low noise
- Low R_{DS(on)}
- High controllability of gate resistance during switching
- \bullet Low $V_{\rm GS}$ ringing waveform during switching
- Narrow band of the gate threshold voltage (3.0±0.5V)
- High avalanche durability
- SuperFAP-E^{3S} is Low Q_G type of SuperFAP-E³

Concept



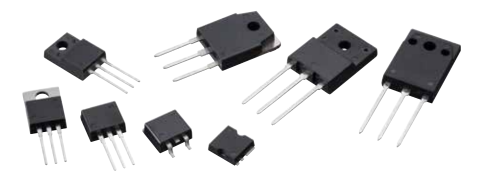
SuperFAP-G Series

Concept

The Quasi-Planer Junction technology achieves low $R_{DS(on)}$ and low switching loss (low Q_{GD}).

Features

- Low turn off loss
- Low Gate charge
- High avalanche durability
- Low R_{DS(on)}



			Built-in FRED	Voss					Rated C	urrent			
No.	Products Category	Page	Туре	≤80V	>80V ≤250V	>250V ≤500V	>500V ≤650V	>650V ≤900V	≤5A	>5A ≤10A	>10A ≤30A	>30A ≤50A	>50A ≤100A
1	Super J MOS [®] S2 Series	6					1			1	1	1	1
2	Super J MOS [®] S2FD Series	7	1				1				1	1	1
3	SuperFAP-E ³ Series	8				1	1	1	1	1	1		
4	SuperFAP-E ^{3S} Series	9				1	1			1	1		
5	SuperFAP-G Series	10			1	1	1	1	1	1	1	1	1
6	SuperFAP-G Built-in FRED Series	12	1			1	1				1	1	
7	Trench Power MOSFET Series	12		1	1							1	1
8	Automotive Super J MOS® S2 Series	13					1				1	1	1
9	Automotive Super J MOS [®] S2FD Series	14	1			1	1				1	1	
10	Automotive SuperFAP-E ^{3S} Series	14	1			1	1				1	1	1
11	Automotive Trench Power MOS Series	15		1	1								1
12	Automotive IPS Series (Intelligent Power Switches)	16		1					1	1	1		1

Part numbers

FMV60N190S2 (example)

F		Μ		V	60		Ν	190		S2	
Company Symbol	D	evice code		Package code	Voltage		Polarity	Ron (mΩ)		Series	
Fuji	М	MOSFET	С	T-Pack(S)	×1/10	Ν	N-ch	×1	S2	Super J MOS [®] 2nd Gen.	
			Н	TO-3P(Q)					S2FD	Super J MOS [®] 2nd Gen.(FRED)	
			L	DFN8x8					S2A	Super J MOS [®] 2nd Gen.for Automotive	
			Р	T0-220					S2FDA	Super J MOS® 2nd Gen.(FRED) for Automotive	
			V	T0-220F(SLS)							
			W	TO-247(Type:B)							
			Y	TO-247(Type:A)							
EMV/20NIEDES (ov	ampl	2)									

FMV20N50ES (example)

F		Μ		V	20		Ν	50		ES
Company Symbol	D	evice code		Package code	Current	F	Polarity	Voltage		Series
Fuji	М	MOSFET	А	T0-220F	×1	Ν	N-ch	×1/10	Е	SuperFAP-E ³
			С	T-Pack(S)					ES	SuperFAP-E ^{3S}
			Н	TO-3P(Q)					G	SuperFAP-G
			1	T-Pack(L)					T2	Trench
			L	TFP					R	3G-Trench
			Р	TO-220						
			R	TO-3PF						
			V	TO-220F(SLS)						
			W	TO-247(Type:B)						
			Υ	TO-247(Type:A)						

Super J MOS[®] is registered trademarks of Fuji Electric.

Product Map

	V _{DSS}	Products Category	Page	I _D 1А	2A	5A	10A	20A 5	50A 10	00A	R _{DS(on) max.} 10Ω	6Ω	1Ω ().6Ω (0.1Ω 0.0	06Ω 0.0	1Ω 0.006Ω
1	0001/	SuperFAP-E ³ Series	8		1	6A	11A		1	 		2.5Ω	1Ω		1		
2	900V	SuperFAP-G Series	11		2.2A	6A				·	: 8Ω	2.50	2 ¦				
3	800V	SuperFAP-E ³ Series	8		· · · · · · · · · · · · · · · · · · ·	6A	13/	A [1		2Ω	0.	78Ω			
4	700V	SuperFAP-E ³ Series	8			7A	1	5A				1.5Ω		0.59Ω	1		
5	7000	SuperFAP-G Series	11				17A						0.6Ω		1		
6	650V	SuperFAP-E ³ Series	8			7A	9A					1.47Ω	0.97Ω				
7		Super J MOS [®] S2 Series	6			1	10A			95.5A			0.3	8'Ω		0.0254	Ω
8	600V	SuperFAP-E ^{3,} E ^{3S} Series	8,9		JA 3A			23A				2.3Ω		0.28	ם¦	, , , , , , , , , , , , , , , , , , ,	
9		SuperFAP-G Series	11		¦ 3A∎			4	3A			3.ຈຸ່Ω			0.16Ω	 _	
10	500V	SuperFAP-E ^{3,} E ^{3S} Series	8,9			5A	· · · · · · · · · · · · · · · · · · ·	28A				1.5Ω		0.	19Ω		
11	0001	SuperFAP-G Series	11		3.6A		, '		51A	¦ 		2.3Ω 💻			0.11Ω	¦ 	
12	450V	SuperFAP-G Series	10		3A			17A		¦ 	<u> </u>	2.5Ω	<u>.</u>	0.38Ω	ļ	¦	
13	300V	SuperFAP-G Series	10				15A	32A						0.28Ω	0.13Ω		
14	250V	SuperFAP-G Series	10		¦		14A		59A	¦ 			 	0.26Ω		0.053Ω	
15	200V	SuperFAP-G Series	10				18A	45A	ļ				.	0.17Ω ∎	0.066Ω		
16	2001	Trench Power MOSFET Series	12					49A							0.047	Ω	
17	150V	SuperFAP-G Series	10					23A		100A				0.1050	2	0.0	016Ω
18		Trench Power MOSFET Series	12						65A						0.0)245Ω ∎	
19	120V	SuperFAP-G Series	10						67A						0.0	3Ω	
20	100V	SuperFAP-G Series	10					29A							¦0.062Ω	, , , , , , , , , , , , , , , , , , ,	
21		Trench Power MOSFET Series	12						80A	100A						0.0128Ω ∎ Ω	.0067Ω
22	75V	Trench Power MOSFET Series	12						¦70A∎	, , ,					0.00	85Ω, 0.007	9Ω
23	60V	Trench Power MOSFET Series	12						70A	100A						ģ	.0065Ω
24	40V	Trench Power MOSFET Series	12						70A	}					-		0.006Ω

В	uilt-in Fl	RED Type		I _D 1А	2A	5A	10A	20A 50/	A 100A	R _{DS(on) max.} 10Ω	6Ω	1Ω 0	.6Ω 0.1Ω	0.06Ω	0.01Ω 0.006Ω
1	0001	Super J MOS [®] S2FD Series	7	1	 	 	¦ 22	.7Å	95.5A		1		0. 191Ω	0.0)27Ω
2	600V	SuperFAP-G Series	12				11A	42A				0.8Ω	0.17Ω ∎		
3	500V	SuperFAP-G Series	12				13A					0.55Ω			

Product Map (Automotive)

	V _{DSS}	Products Category	Page	/ _D 1 A		4 5A	. 10)A 2	0A 5	DA 1(AOC	R _{DS(on) max.} 10Ω	1Ω 0	.6Ω ().1Ω 0	.06Ω	0.01Ω	0.006Ω	0.001Ω
1	0001	Automotive Super J MOS® S2 Series	13	ł	1	 		15.5A	1 1	1 1	95.5A		1	0.19Ω	1	. (0.025Ω	1	
2	600V	Automotive SuperFAP-E ^{3S} Series	14					24	A 364				0).28Ω	0.16Ω				
3	300V	Automotive SuperFAP-E ^{3S} Series	14]			50A	72A					0.072Ω	0.04	5Ω		
4	100V	Automotive Trench MOSFET	15							80A	100A						0.006	7Ω ∎ ¦	
5	75V	Automotive Trench MOSFET	15						 	70A						0.0	085Ω	.0079Ω	
6	60V	Automotive Trench MOSFET	15						 	70A	100A						0.006	5Ω ∎ ¦	
7	40V	Automotive Trench MOSFET	15						I I I	70A	1			1	1		0.00	06Ω	
в	uilt-in F	RED Type		/ _D 1 A	A 2/	4 5A	. 10)A 2	0A 5	DA 10	AOC	R _{DS(on) max.} 10Ω	1Ω 0	.6Ω ().1Ω 0	.06Ω	0.01Ω	0.006Ω	0.001Ω
1	600V	Automotive Super J MOS® S2FD Series	14					22.8/	37.	ΑĊ				0.133Ω	0.0	80Ω			
2	0000	Automotive SuperFAP-E ³⁸ Series	14	[22	A 35A	[C).29Ω	0.¦17Ω				
3	500V	Automotive Super J MOS® S2FD Series	14						38.9A						0.071Ω				
4	400V	Automotive Super J MOS® S2FD Series	14					 	42A						0.060	2			
5	300V	Automotive SuperFAP-E ^{3S} Series	14		1				47A	■67A	1			0.0	85Ω	0.053	BΩ	1	
IF	PS (Intel	ligent Power Switches)		<i>І</i> _D 1 А	A 2/	4 5A	. 10)A 2	0A 5	DA 1(AOC	R _{DS(on) max.} 10Ω	1Ω 0	.6Ω ().1Ω 0	0.06Ω	0.01Ω	0.006Ω	0.001Ω
1	0514	Automotive IPS Series (High Side 1ch)	16	i	2A	:			1 1	80A	1		1	0.12Ω		ł	ł	0.0)05Ω
2	35V	Automotive IPS Series (High Side 2ch)	16		1.6A					•				0.12Ω				· · · · · · · · · · · · · · · · · · ·	
3	4014	Automotive IPS Series (Low Side 1ch)	16			3A	8A 1	2A	 					0.4 Ω	0.14Ω				
4	40V	Automotive IPS Series (Low Side 2ch)	16	1A	1.9A	5.9A							0.6Ω	0.14Ω					

Super J MOS[®] S2 series

Super J MO	S® S2 series		TO-220	TO-220F(SLS)	TO-3P(Q)	ТО-247(Туре:В)
V _{DSS} (V)	R _{DS(on)} max.(Ω)	I _D (A)				
600	0.380	10	FMP60N380S2	FMV60N380S2		
	0.280	13	FMP60N280S2	FMV60N280S2	FMH60N280S2	
	0.190	20	FMP60N190S2	FMV60N190S2	FMH60N190S2	FMW60N190S2
	0.160	23.9	FMP60N160S2	FMV60N160S2		FMW60N160S2
	0.125	30.1	FMP60N125S2	FMV60N125S2		FMW60N125S2
	0.099	38.1	FMP60N099S2	FMV60N099S2		FMW60N099S2
	0.088	42.3	FMP60N088S2	FMV60N088S2		FMW60N088S2
	0.079	47.9	FMP60N079S2	FMV60N079S2		FMW60N079S2
	0.070	53.2		FMV60N070S2		FMW60N070S2
	0.055	64.4				FMW60N055S2
	0.040	77.5				FMW60N040S2
	0.0254	95.5				FMW60N025S2

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The Super J MOS[®] series products satisfy the quality assurance level of general consumer use. If you intend to use the products for equipment requiring higher reliability, such as equipment for automobiles and medical equipment, please contact Fuji Electric. Do not use the products for equipment requiring strict reliability such as aerospace equipment.

Super J MOS[®] S2FD series (Built-in FRED Type)

	S [®] S2FD serie	s	TO-220	TO-220F(SLS)	TO-247(Type:B)	DFN8×8
(Built-in FF						
$V_{\rm DSS}$ (V)	R _{DS(on)} max.(Ω)	<i>Ι</i> _D (Α)				
600	0.191	22.7				FML60N191S2FD
	0.170	23.9	FMP60N170S2FD	FMV60N170S2FD	FMW60N170S2FD	
	0.150	28.7				FML60N150S2FD
	0.133	30.1	FMP60N133S2FD	FMV60N133S2FD	FMW60N133S2FD	
	0.118	37.1				FML60N118S2FD
	0.105	38.1	FMP60N105S2FD	FMV60N105S2FD	FMW60N105S2FD	
	0.104	41.3				FML60N104S2FD
	0.094	42.3	FMP60N094S2FD	FMV60N094S2FD	FMW60N094S2FD	
	0.093	42.3				FML60N093S2FD
	0.084	47.9	FMP60N084S2FD	FMV60N084S2FD	FMW60N084S2FD	
	0.075	53.2		FMV60N075S2FD	FMW60N075S2FD	
	0.059	64.4			FMW60N059S2FD	
	0.043	77.5			FMW60N043S2FD	
	0.027	95.5			FMW60N027S2FD	

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Supe	erFAP-E ³	series						
SuperFAP-	E ³ series		TO-220	TO-220F(SLS)	TO-3P(Q)	TO-3PF	T-Pack(L)	T-Pack(S)
V _{DSS} (V)	R _{DS(on)} max.(Ω)	/ _D (A)						-
500	1.5	5	FMP05N50E	FMV05N50E			FMI05N50E	FMC05N50E
	0.85	6.5	FMP07N50E	FMV07N50E			FMI07N50E	FMC07N50E
	0.79	7.5	FMP08N50E	FMV08N50E				
	0.52	12	FMP12N50E	FMV12N50E			FMI12N50E	FMC12N50E
	0.38	16	FMP16N50E	FMV16N50E	FMH16N50E		FMI16N50E	FMC16N50E
	0.31	20	FMP20N50E	FMV20N50E	FMH20N50E		FMI20N50E	FMC20N50E
	0.245	23		FMV23N50E	FMH23N50E	FMR23N50E		
	0.19	28			FMH28N50E	FMR28N50E		
600	2.3	3	FMP03N60E	FMV03N60E			FMI03N60E	FMC03N60E
	1.3	5.5	FMP05N60E	FMV05N60E			FMI05N60E	FMC05N60E
	1.2	6	FMP06N60E	FMV06N60E				
	0.79	10	FMP10N60E	FMV10N60E			FMI10N60E	FMC10N60E
	0.75	11	FMP11N60E	FMV11N60E			FMI11N60E	FMC11N60E
	0.58	13	FMP13N60E	FMV13N60E			FMI13N60E	FMC13N60E
	0.47	16	FMP16N60E	FMV16N60E			FMI16N60E	FMC16N60E
	0.365	19		FMV19N60E	FMH19N60E	FMR19N60E		
	0.28	23			FMH23N60E	FMR23N60E		
650	1.47	7		FMV07N65E				
	0.97	9		FMV09N65E				
700	1.5	7		FMV07N70E	FMH07N70E			
	1.2	9		FMV09N70E	FMH09N70E			
	0.85	11		FMV11N70E	FMH11N70E			
	0.59	15		FMV15N70E				
800	2	6		FMV06N80E	FMH06N80E		FMI06N80E	FMC06N80E
	1.6	8		FMV08N80E	FMH08N80E		FMI08N80E	FMC08N80E
	1.1	10		FMV10N80E	FMH10N80E			
	0.78	13		FMV13N80E	FMH13N80E			
900	2.5	6		FMV06N90E	FMH06N90E		FMI06N90E	FMC06N90E
	2	7		FMV07N90E	FMH07N90E		FMI07N90E	FMC07N90E
	1.4	9		FMV09N90E	FMH09N90E	FMR09N90E		
	1	11		FMV11N90E	FMH11N90E	FMR11N90E		

The SuperFAP-E³ series products satisfy the quality assurance level of general consumer use. If you intend to use the products for equipment requiring higher reliability, such as equipment for automobiles and medical equipment, please contact Fuji Electric. Do not use the products for equipment requiring strict reliability such as aerospace equipment.

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Supe	erFAP-E ³³	^s series							
SuperFAP-	E ^{3S} series		TO-220	TO-220F(SLS)	TO-3P(Q)	TO-3PF	T-Pack(L)	T-Pack(S)	TFP
V _{DSS} (V)	R _{DS(on)} max. (Ω)	/ _D (A)						-	
500	0.5	12	FMP12N50ES	FMV12N50ES			FMI12N50ES	FMC12N50ES	FML12N50ES
	0.38	16	FMP16N50ES	FMV16N50ES	FMH16N50ES		FMI16N50ES	FMC16N50ES	FML16N50ES
	0.31	20	FMP20N50ES	FMV20N50ES	FMH20N50ES		FMI20N50ES	FMC20N50ES	FML20N50ES
	0.27	21		FMV21N50ES	FMH21N50ES	FMR21N50ES			
	0.245	23		FMV23N50ES	FMH23N50ES	FMR23N50ES			
	0.19	28			FMH28N50ES	FMR28N50ES			
600	1.2	6	FMP06N60ES	FMV06N60ES			FMI06N60ES	FMC06N60ES	
	0.75	12	FMP12N60ES	FMV12N60ES			FMI12N60ES	FMC12N60ES	FML12N60ES
	0.58	13	FMP13N60ES	FMV13N60ES	FMH13N60ES		FMI13N60ES	FMC13N60ES	FML13N60ES
	0.47	16	FMP16N60ES	FMV16N60ES	FMH16N60ES		FMI16N60ES	FMC16N60ES	FML16N60ES
	0.4	17		FMV17N60ES	FMH17N60ES	FMR17N60ES			
	0.365	19		FMV19N60ES	FMH19N60ES	FMR19N60ES			
	0.28	23			FMH23N60ES	FMR23N60ES			

The SuperFAP-E^{3S} series products satisfy the quality assurance level of general consumer use. If you intend to use the products for equipment requiring higher reliability, such as equipment for automobiles and medical equipment, please contact Fuji Electric. Do not use the products for equipment requiring strict reliability such as aerospace equipment.

-	erFAP-G	series								
SuperFAP-	G series		TO-220	TO-220F	TO-220F(SLS)	TO-3PF	TO-247(Type:A)	T-Pack(L)	T-Pack(S)	TFP
V _{DSS} (V)	R _{DS(on)} max. (Ω)	I _D (А)							N	
100	0.062	29	2SK3598-01	2SK3599-01MR				2SK3600-01L	2SK3600-01S	
120	0.03	67	2SK3920-01	2SK3886-01MR				2SK3921-01L	2SK3921-01S	2SK3922-01
150	0.105	23	2SK3602-01	2SK3603-01MR				2SK3604-01L	2SK3604-01S	
	0.07	33	2SK3648-01	2SK3649-01MR 2SK3537-01MR *1				2SK3650-01L	2SK3650-01S	2SK3474-01
	0.041	57	2SK3590-01	2SK3591-01MR				2SK3592-01L	2SK3592-01S	2SK3593-01
	0.016	100					2SK3882-01			
200	0.17	18	2SK3606-01	2SK3607-01MR				2SK3608-01L	2SK3608-01S	2SK3609-01
	0.066	45	2SK3594-01	2SK3595-01MR				2SK3596-01L	2SK3596-01S	2SK3597-01
250	0.26	14	2SK3610-01	2SK3611-01MR				2SK3612-01L	2SK3612-01S	
	0.13	24			FMV24N25G					
	0.1	37	2SK3554-01	2SK3555-01MR		2SK3651-01R		2SK3556-01L	2SK3556-01S	2SK3535-01
	0.053	59				2SK3779-01R	2SK3778-01			
300	0.28	15		2SK3580-01MR						
	0.13	32	2SK3772-01	2SK3773-01MR				2SK3774-01L	2SK3774-01S	2SK3775-01
450	2.5	3	2SK3725-01	2SK3726-01MR						
	1.6	4.3	2SK3916-01	2SK3917-01MR						
	0.65	10	2SK3514-01	2SK3515-01MR				2SK3516-01L	2SK3516-01S	
	0.38	17	2SK3692-01	2SK3693-01MR				2SK3694-01L	2SK3694-01S	2SK4040-01

The SuperFAP-G series products satisfy the quality assurance level of general consumer use. If you intend to use the products for equipment requiring higher reliability, such as equipment for automobiles and medical equipment, please contact Fuji Electric. Do not use the products for equipment requiring strict reliability such as aerospace equipment.

*1: V_{GS(th)} : Low voltage type

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SuperFAP-G series			TO-220	TO-220F	TO-3PF	TO-247(Type:A)	T-Pack(L)	T-Pack(S)	TFP
V _{DSS} (V)	R _{DS(on)} max. (Ω)	I _D (А)							
500	2.3	3.6	2SK3985-01	2SK3986-01MR		ĺ	2SK3987-01L	2SK3987-01S	
	0.85	9	2SK3519-01	2SK3520-01MR 2SK4004-01MR *1			2SK3521-01L	2SK3521-01S	
	0.7	11	2SK3931-01	2SK3932-01MR			2SK3933-01L	2SK3933-01S	
	0.52	14	2SK3468-01	2SK3469-01MR			2SK3512-01L	2SK3512-01S	
	0.46	16	2SK3504-01	2SK3505-01MR			2SK3581-01L	2SK3581-01S	
	0.38	19	2SK3682-01	2SK3683-01MR		2SK3685-01	2SK3684-01L	2SK3684-01S	FML19N50G
	0.26	25			2SK3523-01R	2SK3522-01			
	0.11	51				2SK3680-01			
600	3.3	3	2SK3988-01	2SK3989-01MR			2SK3990-01L	2SK3990-01S	
	1.2	8	2SK3524-01	2SK3525-01MR			2SK3526-01L	2SK3526-01S	
	1	9	2SK3887-01	2SK3888-01MR			2SK3889-01L	2SK3889-01S	
	0.75	12	2SK3501-01	2SK3502-01MR			2SK3513-01L	2SK3513-01S	
	0.65	13	2SK3450-01	2SK3451-01MR	2SK3753-01R				
	0.57	16	2SK3686-01	2SK3687-01MR		2SK3689-01	2SK3688-01L	2SK3688-01S	
	0.37	21			2SK3528-01R	2SK3527-01			
	0.16	43				2SK3681-01			
700	0.6	17			2SK3891-01R				
900	8	2.2	2SK3727-01	2SK3728-01MR					
	6.4	2.6	2SK3981-01	2SK3982-01MR			2SK3983-01L	2SK3983-01S	
	4.3	3.7	2SK3698-01	2SK3699-01MR					
	2.5	6					2SK3676-01L	2SK3676-01S	

The SuperFAP-G series products satisfy the quality assurance level of general consumer use. If you intend to use the products for equipment requiring higher reliability, such as equipment for automobiles and medical equipment, please contact Fuji Electric. Do not use the products for equipment requiring strict reliability such as aerospace equipment.

*1: V_{GS(th)}: Low voltage type

SuperFAP-G series

SuperFAP-	SuperFAP-G Built-in FRED series		TO-220	TO-220F	TO-247(Type:A)	T-Pack(L)	T-Pack(S)
V _{DSS} (V)	R _{DS(on)} max. (Ω)	I _D (А)					
500	0.55	13	2SK3695-01	2SK3696-01MR			
600	0.8	11	2SK3928-01	2SK3929-01MR		2SK3930-01L	2SK3930-01S
	0.17	42			2SK3697-01		

The SuperFAP-G series products satisfy the quality assurance level of general consumer use. If you intend to use the products for equipment requiring higher reliability, such as equipment for automobiles and medical equipment, please contact Fuji Electric. Do not use the products for equipment requiring strict reliability such as aerospace equipment.

Trend	ch Powei	MOSFI	ET					
Trench Power MOSFET series		TO-220	TO-220F	TO-3P	TO-247(Type:A)	T-Pack(L)	T-Pack(S)	
V _{DSS} (V)	R _{DS(on)} max. (Ω)	I _D (A)				• • • •		2
40	0.006	70				2SK4068-01		
60	0.0065	70		2SK3273-01MR				
		80	2SK3270-01				2SK3272-01L	2SK3272-01S 2SK4047-01S
		100			2SK3271-01			
75	0.0079	70		2SK3730-01MR				
	0.0085	70						2SK3804-01S
100	0.0067	80						FMC80N10R6
		100				FMY100N10R6		
	0.0128	80	FMP80N10T2	FMA80N10T2			FMI80N10T2	FMC80N10T2
150	0.0245	65	FMP65N15T2	FMA65N15T2			FMI65N15T2	FMC65N15T2
200	0.047	49	FMP49N20T2	FMA49N20T2			FMI49N20T2	FMC49N20T2

The Trench Power MOSFET series products satisfy the quality assurance level of general consumer use. If you intend to use the products for equipment requiring higher reliability, such as equipment for automobiles and medical equipment, please contact Fuji Electric. Do not use the products for equipment requiring strict reliability such as aerospace equipment.

Automotive Super J MOS [®] S2 series									
Automotive	Super J MOS	®	TO-247(Type:A)	T-Pack(S)					
S2 series V _{DSS} (V)	R _{DS(on)} max.(Ω)	/ _D (A)							
600	0.190	15.5		FMC60N190S2A					
	0.160	17.9	FMY60N160S2A	FMC60N160S2A					
	0.125	22.8	FMY60N125S2A	FMC60N125S2A					
	0.099	29.3	FMY60N099S2A	FMC60N099S2A					
	0.088	32.8	FMY60N088S2A	FMC60N088S2A					
	0.079	37.1	FMY60N079S2A	FMC60N079S2A					
	0.070	39.4	FMY60N070S2A						
	0.040	66.2	FMY60N040S2A						
	0.025	95.5	FMY60N025S2A						

The Automotive Super J MOS[®] S2 series of products satisfy the quality assurance level of general automobile use (conforms to AEC-Q101). Do not use the products for equipment requiring strict reliability such as aerospace equipment.

Automotive Super J MOS [®] S2FD series (Built-in FRED Type)									
Automotive	e Super J MC)S [®] S2FD	TO-247(Type:A)	T-Pack(S)					
series (Built-in FR <i>V</i> _{DSS} (V)	ED Type) R _{DS(on)} max.(Ω)	I _D (А)		500 C					
400	0.060	42.0		FMC40N060S2FDA					
500	0.071	38.9	FMY50N071S2FDA	FMC50N071S2FDA					
600	0.133	22.8	FMY60N133S2FDA	FMC60N133S2FDA					
	0.105	29.3	FMY60N105S2FDA	FMC60N105S2FDA					
	0.080 37.0		FMY60N081S2FDA	FMC60N081S2FDA					

The Automotive Super J MOS[®] S2FD series of products satisfy the quality assurance level of general automobile use (conforms to AEC-Q101). Do not use the products for equipment requiring strict reliability such as aerospace equipment. Super J MOS[®] is registered trademarks of Fuji Electric.

Automotive SuperFAP-E^{3S} series

Automotive	SuperFAP-E	E ^{3S} series	ТО-247(Туре:А)		
V _{DSS} (V)	R _{DS(on)} max. (Ω)	I _D (А)			
300	0.085	47	FMY47N30ESF *1		
	0.072	50	FMY50N30ES		
	0.053	67	FMY67N30ESF *1		
	0.045	72	FMY72N30ES		
600	0.29	22	FMY22N60ESF *1		
	0.28	24	FMY24N60ES		
	0.21	30	FMY30N60ESF *1		
	0.2	31	FMY31N60ES		
	0.17	35	FMY35N60ESF *1		
	0.16	36	FMY36N60ES		

*1: Built-in FRED Type The automotive Super FAP-E^{3S} series (including the type with a built-in high-speed diode) is a quality-assured (AEC-Q101 compliant) lineup of products for general automotive use. Do not use the products for equipment requiring strict reliability such as aerospace equipment.

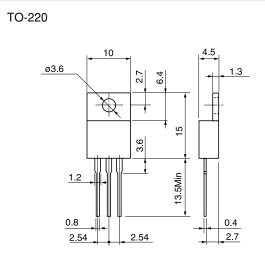
Automotive Trench Power MOS series									
Automotive Trench Power MOSFET $V_{\text{DSS}}(V) egin{array}{c c} R_{\text{DS}(\text{on})} \\ max. (\Omega) \end{array} I_{\text{D}}(A) \end{array}$		er MOSFET	TO-220	TO-220F	TO-3P	TO-247(Type:A)	T-Pack(L)	T-Pack(S)	
40	0.006	70				2SK4068-01 *1			
60	0.0065	70		2SK3273-01MR *1					
		80	2SK3270-01 *1				2SK3272-01L *1	2SK3272-01S *1 2SK4047-01S *1	
		100			2SK3271-01 *1	FMY100N06T *1			
75	0.0079	70		2SK3730-01MR *1					
	0.0085							2SK3804-01S *1	
100	0.0067	80						FMC80N10R6	
		100				FMY100N10R6			

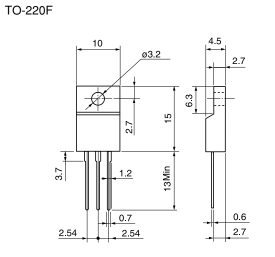
*1: AEC-Q101 non-compliant products Do not use the products for equipment requiring strict reliability such as aerospace equipment.

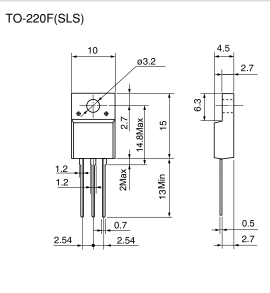
Automotive IPS series (Intelligent Power Switches)

Self protection (Over current / Over temperature protection)

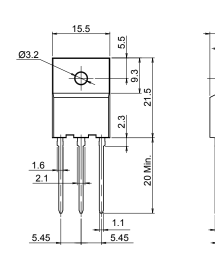
Device Type	Туре	Channels	V _{cc} DC (V)	<i>I</i> _D (A)	$R_{DS(on)}$ max.(Ω)	Status output	Package	Remarks
F5106H	Llish side	1		2			SOP-8	Built-in Amp
F5112H			25 (50) *3	2	0.12 * ¹	1	30P-0	
F5114H	High side	2	35 (50) * ³	1.6		1	SSOP-12	
F5074H		1		80	0.005 *1		PSOP-12	
F5041		2		1	0.60 *2		SOP-8	
F5033		2			0.00 -		50P-8	
F5020		1		3	0.40 *2		K-Pack(S)	
F5055		2	40	5.9			SSOP-20	
F5018	Low side			8 0.14 			K-Pack(S) T-Pack(S)	
F5042					0.14 *2			High frequency switching version for F5018
F5019					0.14 -			
F5043								High frequency switching version for F5019
F5063L		2		1.9		1	SOP-8	
SOP-8	SSOP-12	PSOP-	12 SS	OP-20	K-Pack(S)	T-Pack(S)		*1: <i>R</i> _{DS(on}): <i>V</i> _{CC} =13V *2: <i>R</i> _{DS(on}): <i>V</i> _{IN} / <i>V</i> _{GS} =5V
1777		hing	1		~	N		*3: (): V _{CC} Pulse







TO-3PF

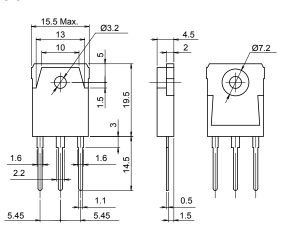


TO-3P

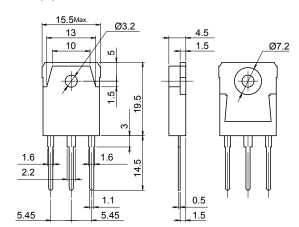
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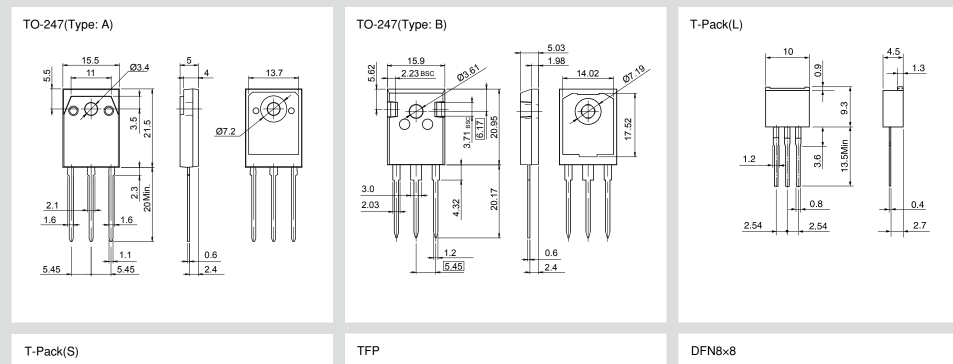
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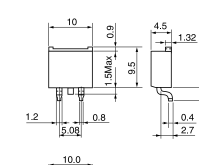
3.5



TO-3P(Q)

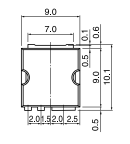






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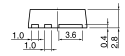
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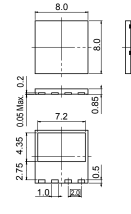
(2.1)

(2.2)

(0.8)

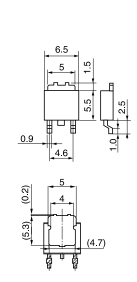
(10.1)





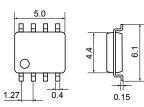
18

K-Pack(S)



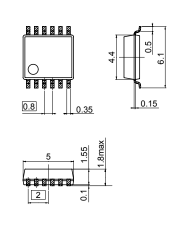
PSOP-12 6.3 <u>3.9</u> 2.5 5.1 0.3 7.5 4. 6 5.15 TTTTT 1 0.3 0.4 2.45max 2.6max 0.8 1 . (8 8 8 8 8 8 8



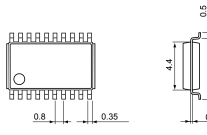




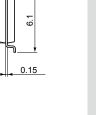
SSOP-12

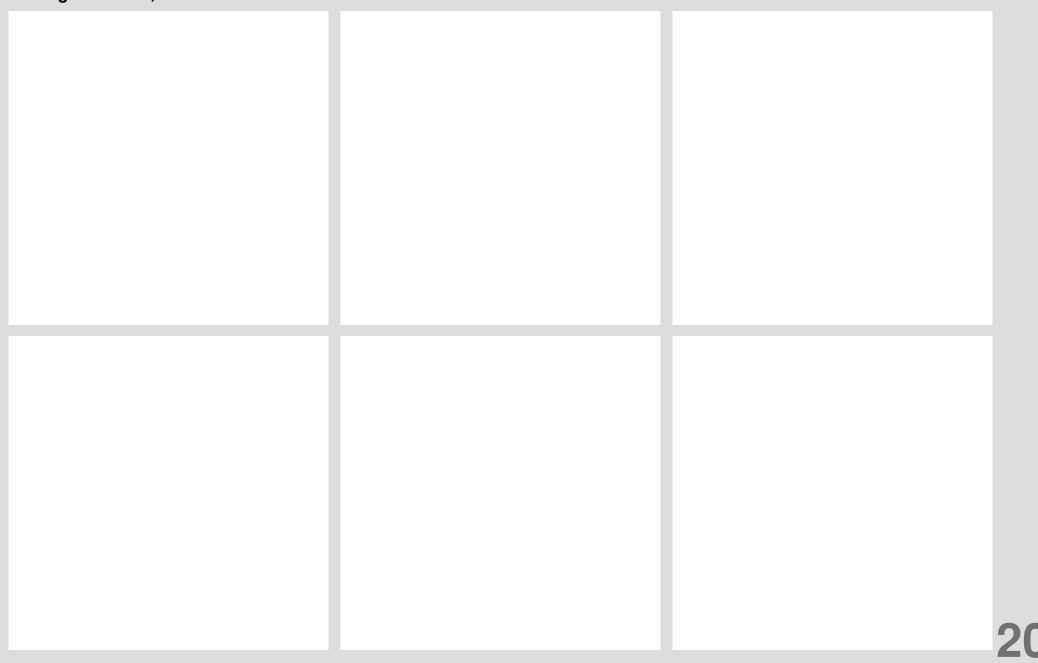


SSOP-20









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