

# 20V-30V N-Channel Power MOSFET

- [Products](#)
- [Highlights](#)
- [Documents](#)
- [Boards](#)
- [Simulation](#)
- [Videos](#)
- [Support](#)

## OptiMOS™ Low Voltage Power MOSFETs Setting New Standards

With OptiMOS™ 20V-30V Power MOSFETs product families, Infineon sets new standards in power density and energy efficiency for discrete power MOSFETs and system-in-package.

Ultra low gate and output charge, together with lowest on-state resistance in small footprint packages make [OptiMOS™ 25V](#) power MOSFETs the best choice for the demanding requirements of voltage regulator solutions in [server](#), [datacom](#) and [telecom](#) applications.

[OptiMOS™ 30V](#) products are tailored to the needs of power management in Notebook by improved EMI behavior, as well as increased battery life.

Request FIT-Data  
**Reliability Data**  
[Click here!](#)

[Power Management Selection Guide 2016](#)

[Download](#)

**MOSFET Finder**

Select Breakdown Voltage ▼  
3 selected: 20.0 V, 25.0 ...

$I_D$  (max)  $\geq$   A

$R_{DS(on)}$  (max)  $<$   mΩ






















































































ATV  IND  Any

Reset
Find >

[Show all Parameters](#) > [Download Spreadsheet](#) > [Reset All Selections](#)


































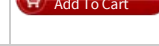













































Product	OPN	Product Status	Order Online	Packages	Green	Budgetary Price €/1k	Package
<b>Matching Results: 412</b>		active active and preferred discontinued not for new design	Buy online	D2PAK D2PAK7P DIRECTFET DPAK	yes	0.06 0.07 0.08 0.1	CanPAK D2PAK (TO-263) D2PAK 7pin (TO-263 7pin) DPAK (TO-252)
CanPAK™ M-size							
> <a href="#">BSB008NE2LX</a>	BSB008NE2LXXUMA1	active and preferred		MG-WDSO-2		0.6	CanPAK
> <a href="#">BSB012NE2LXI</a>	BSB012NE2LXIXUMA1	active and preferred		MG-WDSO-2		0.49	CanPAK

<a href="#">Show all Parameters</a> <a href="#"> &gt; Download Spreadsheet</a> <a href="#"> &gt; Reset All Selections</a>							
Product	OPN	Product Status	Order Online	Packages	Green	Budgetary Price €/1k	Package
<b>Matching Results: 412</b>		<input type="text" value="active"/> <input type="text" value="active and preferred"/> <input type="text" value="discontinued"/> <input type="text" value="not for new design"/>	<input type="text" value="Buy online"/>	<input type="text" value="D2PAK"/> <input type="text" value="D2PAK7P"/> <input type="text" value="DIRECTFET"/> <input type="text" value="DPAK"/>	<input type="text" value="yes"/>	<input type="text" value="0.06"/> <input type="text" value="0.07"/> <input type="text" value="0.08"/> <input type="text" value="0.1"/>	<input type="text" value="CanPAK"/> <input type="text" value="D2PAK (TO-263)"/> <input type="text" value="D2PAK 7pin (TO-263 7pin)"/> <input type="text" value="DPAK (TO-252)"/>
▼ ▲							
> <a href="#">BSB013NE2LXI</a>	BSB013NE2LXIXUMA1	active and preferred		MG-WDSO-2		0.44	CanPAK
CanPAK™ S-size							
> <a href="#">BSF030NE2LQ</a>	BSF030NE2LQXUMA1	active and preferred		MG-WDSO-2		0.21	CanPAK
> <a href="#">BSF035NE2LQ</a>	BSF035NE2LQXUMA1	active and preferred		MG-WDSO-2		0.23	CanPAK
D2PAK (TO-263)							
> <a href="#">IRLS3813</a>	IRLS3813TRLPBF	active and preferred		D2PAK		0.75	D2PAK (TO-263)
> <a href="#">IRF2903ZS</a>	IRF2903ZSTRLP	not for new design		D2PAK		1.42	D2PAK (TO-263)
> <a href="#">IRL3713S</a>	IRL3713STRLPBF	active and preferred		D2PAK		1.14	D2PAK (TO-263)
> <a href="#">IRF1503S</a>	IRF1503SPBF	not for new design		D2PAK		1.33	D2PAK (TO-263)
> <a href="#">IPB034N03L G</a>	IPB034N03LGATMA1	active and preferred		PG-TO263-3		0.4	D2PAK (TO-263)
> <a href="#">IRL7833S</a>	IRL7833STRLPBF	active		D2PAK		0.8	D2PAK (TO-263)
> <a href="#">IPB042N03L G</a>	IPB042N03LGATMA1	active and preferred		PG-TO263-3		0.34	D2PAK (TO-263)
> <a href="#">IRL3803VS</a>	IRL3803VSPBF	active		D2PAK		0.89	D2PAK (TO-263)
> <a href="#">IPB055N03L G</a>	IPB055N03LGATMA1	active and preferred		PG-TO263-3		0.3	D2PAK (TO-263)
> <a href="#">IRL8113S</a>	IRL8113STRLPBF	> <a href="#">discontinued</a>		D2PAK		0.66	D2PAK (TO-263)
> <a href="#">IRL3803S</a>	IRL3803STRLPBF	active		D2PAK		1.02	D2PAK (TO-263)
> <a href="#">IRF3709ZCS</a>	IRF3709ZCSTRLP	> <a href="#">discontinued</a>		D2PAK		-	D2PAK (TO-263)
> <a href="#">IRF3709ZS</a>	IRF3709ZSTRRPBF	active		D2PAK		0.67	D2PAK (TO-263)
> <a href="#">IPB065N03L G</a>	IPB065N03LGATMA1	active and preferred		PG-TO263-3		0.26	D2PAK (TO-263)
> <a href="#">IRL2203NS</a>	IRL2203NSTRLPBF	active		D2PAK		0.76	D2PAK (TO-263)
> <a href="#">IRF3704ZCS</a>	IRF3704ZCSPBF	active		D2PAK		-	D2PAK (TO-263)
> <a href="#">IRF3704ZS</a>	IRF3704ZSPBF	> <a href="#">discontinued</a>		D2PAK		0.66	D2PAK (TO-263)
> <a href="#">IPB080N03L G</a>	IPB080N03LGATMA1	active and preferred		PG-TO263-3		0.25	D2PAK (TO-263)
> <a href="#">IRF3709S</a>	IRF3709STRLPBF	active		D2PAK		0.65	D2PAK (TO-263)
> <a href="#">IRF3707ZS</a>	IRF3707ZSPBF	> <a href="#">discontinued</a>		D2PAK		0.65	D2PAK (TO-263)
> <a href="#">IRL3103S</a>	IRL3103STRLPBF	active		D2PAK		0.58	D2PAK (TO-263)
D2PAK 7pin (TO-263 7pin)							
> <a href="#">IPB009N03L G</a>	IPB009N03LGATMA1	active and preferred		PG-TO263-7		1.07	D2PAK 7pin (TO-263 7pin)
> <a href="#">IRF1324S-7P</a>	IRF1324STRL-7PP	> <a href="#">discontinued</a>		D2PAK7P		2.15	D2PAK 7pin (TO-263 7pin)
DirectFET							
> <a href="#">IRF6718L2</a>	IRF6718L2TRPBF	active and preferred		DIRECTFET		1.8	DirectFET L6
> <a href="#">IRL6283M</a>	IRL6283MTRPBF	> <a href="#">discontinued</a>		DIRECTFET		0.81	DirectFET MD
> <a href="#">IRF6898M</a>	IRF6898MTRPBF	active and preferred		DIRECTFET		1.37	DirectFET MX
> <a href="#">IRF6717M</a>	IRF6717MTRPBF	active and preferred		DIRECTFET		1.02	DirectFET MX
> <a href="#">IRF6894M</a>	IRF6894MTRPBF	active and preferred		DIRECTFET		1.26	DirectFET MX


























































































Product	OPN	Product Status	Order Online	Packages	Green	Budgetary Price €/1k	Package
Matching Results: 412		<b>active</b> <b>active and preferred</b> <b>discontinued</b> <b>not for new design</b>	<b>Buy online</b>	<b>D2PAK</b> <b>D2PAK7P</b> <b>DIRECTFET</b> <b>DKPAK</b>	<b>yes</b>	<b>0.06</b> <b>0.07</b> <b>0.08</b> <b>0.1</b>	<b>CanPAK</b> <b>D2PAK (TO-263)</b> <b>D2PAK 7pin (TO-263 7pin)</b> <b>DKPAK (TO-252)</b>
▼ ▲						▼ ▲	▼ ▲
> <a href="#">IRF6798M</a>	IRF6798MTRPBF	active and preferred		DIRECTFET	 	1.4	DirectFET MX
> <a href="#">IRF6797M</a>	IRF6797MTRPBF	active and preferred		DIRECTFET	 	1.47	DirectFET MX
> <a href="#">IRF8301M</a>	IRF8301MTRPBF	active and preferred		DIRECTFET	 	1.17	DirectFET MT
> <a href="#">IRF6893M</a>	IRF6893MTRPBF	active and preferred		DIRECTFET		1.07	DirectFET MX
> <a href="#">IRF6716M</a>	IRF6716MTRPBF	active and preferred		DIRECTFET	 	0.97	DirectFET MX
> <a href="#">IRF6715M</a>	IRF6715MTRPBF	active and preferred		DIRECTFET	 	0.93	DirectFET MX
> <a href="#">IRF6726M</a>	IRF6726MTRPBF	active and preferred		DIRECTFET	 	1.17	DirectFET MT
> <a href="#">IRF6727M</a>	IRF6727MTRPBF	active and preferred		DIRECTFET	 	1.15	DirectFET MX
> <a href="#">IRF6892S</a>	IRF6892STRPBF	active and preferred		DIRECTFET		1.02	DirectFET S3C
> <a href="#">IRF6635</a>	IRF6635TRPBF	active		DIRECTFET	 	1.55	DirectFET MX
> <a href="#">IRF8302M</a>	IRF8302MTRPBF	active and preferred		DIRECTFET	 	1.26	DirectFET MX
> <a href="#">IRF6795M</a>	IRF6795MTRPBF	active and preferred		DIRECTFET	 	0.93	DirectFET MX
> <a href="#">IRF6714M</a>	IRF6714MTRPBF	active and preferred		DIRECTFET	 	0.95	DirectFET MX
> <a href="#">IRF8304M</a>	IRF8304MTRPBF	active and preferred		DIRECTFET	 	0.94	DirectFET MX
> <a href="#">IRF6725M</a>	IRF6725MTRPBF	active and preferred		DIRECTFET	 	0.94	DirectFET MX
> <a href="#">IRF6628</a>	IRF6628TRPBF	active		DIRECTFET	 	0.97	DirectFET MX
> <a href="#">IRF6618</a>	IRF6618TRPBF	active		DIRECTFET	 	1.47	DirectFET MT
> <a href="#">IRF8308M</a>	IRF8308MTRPBF	active		DIRECTFET	 	1.19	DirectFET MX
> <a href="#">IRF6724M</a>	IRF6724MTRPBF	active and preferred		DIRECTFET	 	1.19	DirectFET MX
> <a href="#">IRF8306M</a>	IRF8306MTRPBF	> <a href="#">discontinued</a>		DIRECTFET		1.04	DirectFET MX
> <a href="#">IRF6728M</a>	IRF6728MTRPBF	active and preferred		DIRECTFET	 	1.04	DirectFET MX
> <a href="#">IRF6620</a>	IRF6620TRPBF	active		DIRECTFET	 	1.12	DirectFET MX
> <a href="#">IRF6713S</a>	IRF6713STRPBF	active and preferred		DIRECTFET	 	0.93	DirectFET SQ
> <a href="#">IRF6811S</a>	IRF6811STRPBF	active and preferred		DIRECTFET		0.82	DirectFET SQ
> <a href="#">IRF6711S</a>	IRF6711STRPBF	active		DIRECTFET	 	0.72	DirectFET SQ
> <a href="#">IRF6802SD</a>	IRF6802SDTRPBF	active and preferred		DIRECTFET		0.92	DirectFET SA
> <a href="#">IRF6636</a>	IRF6636TRPBF	active		DIRECTFET	 	1.0	DirectFET ST
> <a href="#">IRF6712S</a>	IRF6712STRPBF	active and preferred		DIRECTFET	 	0.45	DirectFET SQ
> <a href="#">IRF6810S</a>	IRF6810STRPBF	active and preferred		DIRECTFET		0.74	DirectFET S1
> <a href="#">IRF6623</a>	IRF6623TRPBF	active		DIRECTFET	 	0.89	DirectFET ST
> <a href="#">IRF6710S2</a>	IRF6710S2TRPBF	active and preferred		DIRECTFET	 	0.72	DirectFET S1
> <a href="#">IRF6622</a>	IRF6622TRPBF	active		DIRECTFET	 	0.58	DirectFET SQ
> <a href="#">IRF8327S</a>	IRF8327STRPBF	active		DIRECTFET	 	0.6	DirectFET SQ

Product	OPN	Product Status	Order Online	Packages	Green	Budgetary Price €/1k	Package
<b>Matching Results: 412</b>		<input type="text" value="active"/> <input type="text" value="active and preferred"/> <input type="text" value="discontinued"/> <input type="text" value="not for new design"/>	<input type="text" value="Buy online"/>	<input type="text" value="D2PAK"/> <input type="text" value="D2PAK7P"/> <input type="text" value="DIRECTFET"/> <input type="text" value="DPAK"/>	<input type="text" value="yes"/>	<input type="text" value="0.06"/> <input type="text" value="0.07"/> <input type="text" value="0.08"/> <input type="text" value="0.1"/>	<input type="text" value="CanPAK"/> <input type="text" value="D2PAK (TO-263)"/> <input type="text" value="D2PAK 7pin (TO-263 7pin)"/> <input type="text" value="DPAK (TO-252)"/>
▼▲						▼▲	▼▲
> <a href="#">IRF6721S</a>	IRF6721STRPBF	active and preferred		DIRECTFET		0.6	DirectFET SQ
> <a href="#">IRF6637</a>	IRF6637TRPBF	active		DIRECTFET		1.05	DirectFET MP
> <a href="#">IRF6722M</a>	IRF6722MTRPBF	active and preferred		DIRECTFET		0.68	DirectFET MP
> <a href="#">IRF6631</a>	IRF6631TRPBF	active		DIRECTFET		0.58	DirectFET SQ
> <a href="#">IRF6617</a>	IRF6617TRPBF	active		DIRECTFET		1.0	DirectFET ST
> <a href="#">IRF6621</a>	IRF6621TRPBF	active		DIRECTFET		0.87	DirectFET SQ
DPAK (TO-252)							
> <a href="#">IRFR8314</a>	IRFR8314TRPBF	active and preferred		DPAK		0.35	DPAK (TO-252)
> <a href="#">IRLR8743</a>	IRLR8743TRPBF	active and preferred		DPAK		0.42	DPAK (TO-252)
> <a href="#">IPD031N03L G</a>	IPD031N03LGATMA1	active and preferred		PG-TO252-3		0.34	DPAK (TO-252)
> <a href="#">IRLR7843</a>	IRLR7843TRLPBF	active		DPAK		0.47	DPAK (TO-252)
> <a href="#">IPD040N03L G</a>	IPD040N03LGATMA1	active and preferred		PG-TO252-3		0.25	DPAK (TO-252)
> <a href="#">IRLR3717</a>	IRLR3717TRPBF	active		DPAK		0.38	DPAK (TO-252)
> <a href="#">IRLR7833</a>	IRLR7833TRPBF	active		DPAK		0.49	DPAK (TO-252)
> <a href="#">IPD050N03L G</a>	IPD050N03LGATMA1	active and preferred		PG-TO252-3		0.21	DPAK (TO-252)
> <a href="#">IRFR3711Z</a>	IRFR3711ZTRPBF	active		DPAK		0.31	DPAK (TO-252)
> <a href="#">IRLR8256</a>	IRLR8256TRPBF	active		DPAK		0.23	DPAK (TO-252)
> <a href="#">IRLR8726</a>	IRLR8726TRPBF	active		DPAK		0.17	DPAK (TO-252)
> <a href="#">IPD060N03L G</a>	IPD060N03LGATMA1	active and preferred		PG-TO252-3		0.18	DPAK (TO-252)
> <a href="#">IRFR3709ZC</a>	IRFR3709ZCPBF	> <a href="#">discontinued</a>		DPAK		-	DPAK (TO-252)
> <a href="#">IRFR3709Z</a>	IRFR3709ZTRPBF	active		DPAK		0.31	DPAK (TO-252)
> <a href="#">IRFR3711</a>	IRFR3711TRPBF	active		DPAK		0.42	DPAK (TO-252)
> <a href="#">SPD50N03S2-07 G</a>	SPD50N03S207GBTMA1	> <a href="#">discontinued</a>		PG-TO252-3		0.52	DPAK (TO-252)
> <a href="#">IPD075N03L G</a>	IPD075N03LGATMA1	active and preferred		PG-TO252-3		0.16	DPAK (TO-252)
> <a href="#">IRFR3704Z</a>	IRFR3704ZPBF	> <a href="#">discontinued</a>		DPAK		0.32	DPAK (TO-252)
> <a href="#">IRLR8721</a>	IRLR8721TRPBF	active		DPAK		0.29	DPAK (TO-252)
> <a href="#">IRLR8721PBF-1</a>	IRLR8721TRPBF-1	active		DPAK		-	DPAK (TO-252)
> <a href="#">IRLR8259</a>	IRLR8259TRPBF	active		DPAK		0.28	DPAK (TO-252)
> <a href="#">IRLR8729</a>	IRLR8729TRPBF	active		DPAK		0.2	DPAK (TO-252)
> <a href="#">IRLR8729PBF-1</a>	IRLR8729TRPBF-1	active		DPAK		-	DPAK (TO-252)
> <a href="#">IRLR8103V</a>	IRLR8103VTRPBF	active		DPAK		0.43	DPAK (TO-252)
> <a href="#">IPD090N03L G</a>	IPD090N03LGATMA1	active and preferred		PG-TO252-3		0.15	DPAK (TO-252)
> <a href="#">IRFR3707Z</a>	IRFR3707ZTRPBF	active		DPAK		0.28	DPAK (TO-252)

Product	OPN	Product Status	Order Online	Packages	Green	Budgetary Price €/1k	Package
<b>Matching Results: 412</b>		<input type="checkbox"/> active <input type="checkbox"/> active and preferred <input type="checkbox"/> discontinued <input type="checkbox"/> not for new design	<input type="checkbox"/> Buy online	<input type="checkbox"/> D2PAK <input type="checkbox"/> D2PAK7P <input type="checkbox"/> DIRECTFET <input type="checkbox"/> DPAK	<input type="checkbox"/> yes	<input type="checkbox"/> 0.06 <input type="checkbox"/> 0.07 <input type="checkbox"/> 0.08 <input type="checkbox"/> 0.1	<input type="checkbox"/> CanPAK <input type="checkbox"/> D2PAK (TO-263) <input type="checkbox"/> D2PAK 7pin (TO-263 7pin) <input type="checkbox"/> DPAK (TO-252)
▼ ▲							
> <a href="#">IRLR7821</a>	IRLR7821TRLPBF	active		DPAK		0.29	DPAK (TO-252)
> <a href="#">SPD30N03S2L-10 G</a>	SPD30N03S2L10GBTMA1	> discontinued		PG-TO252-3		0.3	DPAK (TO-252)
> <a href="#">IRLR3715Z</a>	IRLR3715ZPBF	> discontinued		DPAK		0.23	DPAK (TO-252)
> <a href="#">IRFR3708</a>	IRFR3708TRPBF	active		DPAK		0.39	DPAK (TO-252)
> <a href="#">IPD135N03L G</a>	IPD135N03LGATMA1	active and preferred		PG-TO252-3		0.14	DPAK (TO-252)
> <a href="#">IRLR7807Z</a>	IRLR7807ZTRPBF	active		DPAK		0.24	DPAK (TO-252)
> <a href="#">IRLR3103</a>	IRLR3103TRPBF	active and preferred		DPAK		0.38	DPAK (TO-252)
> <a href="#">IRFR3303</a>	IRFR3303TRPBF	active		DPAK		0.34	DPAK (TO-252)
> <a href="#">IRLR2703</a>	IRLR2703TRPBF	active		DPAK		0.25	DPAK (TO-252)
> <a href="#">IRLR6225</a>	IRLR6225TRPBF	active and preferred		DPAK		0.34	DPAK (TO-252)
> <a href="#">IRLR3802</a>	IRLR3802TRPBF	active		DPAK		0.38	DPAK (TO-252)
IPAK (TO-251)							
> <a href="#">IRLU8743</a>	IRLU8743PBF	active		IPAK		0.42	IPAK (TO-251)
> <a href="#">IRLU7843</a>	IRLU7843PBF	active		IPAK		0.5	IPAK (TO-251)
> <a href="#">IRFU3709Z</a>	IRFU3709ZPBF	> discontinued		IPAK		0.5	IPAK (TO-251)
> <a href="#">IRFU3707Z</a>	IRFU3707ZPBF	> discontinued		IPAK		0.42	IPAK (TO-251)
> <a href="#">IRLU3103</a>	IRLU3103PBF	> discontinued		IPAK		0.43	IPAK (TO-251)
> <a href="#">IRLU2703</a>	IRLU2703PBF	> discontinued		IPAK		0.42	IPAK (TO-251)
> <a href="#">IRLU3802</a>	IRLU3802PBF	> discontinued		IPAK		0.39	IPAK (TO-251)
IPAK SL (TO-251 SL)							
> <a href="#">IPS031N03L G</a>	IPS031N03LGAKMA1	active and preferred		PG-TO251-3		0.32	IPAK SL (TO-251 SL)
> <a href="#">IPS040N03L G</a>	IPS040N03LGAKMA1	active and preferred		PG-TO251-3		0.23	IPAK SL (TO-251 SL)
> <a href="#">IPS050N03L G</a>	IPS050N03LGAKMA1	active and preferred		PG-TO251-3		0.2	IPAK SL (TO-251 SL)
> <a href="#">IPS060N03L G</a>	IPS060N03LGAKMA1	active and preferred		PG-TO251-3		0.17	IPAK SL (TO-251 SL)
> <a href="#">IPS075N03L G</a>	IPS075N03LGAKMA1	active and preferred		PG-TO251-3		0.16	IPAK SL (TO-251 SL)
> <a href="#">IPS090N03L G</a>	IPS090N03LGAKMA1	active and preferred		PG-TO251-3		0.15	IPAK SL (TO-251 SL)
Micro8							
> <a href="#">IRF7607</a>	IRF7607TRPBF	active		MICRO8		0.15	Micro8 (MO-187)
> <a href="#">IRF7530</a>	IRF7530TRPBF	active		MICRO8		0.21	Micro8 (MO-187)
> <a href="#">IRF7601</a>	IRF7601TRPBF	active		MICRO8		0.18	Micro8 (MO-187)
> <a href="#">IRF7501</a>	IRF7501TRPBF	active		MICRO8		0.19	Micro8 (MO-187)
> <a href="#">IRF7503</a>	IRF7503TRPBF	active		MICRO8		0.17	Micro8 (MO-187)
Power Block (TISON-8-4)							
> <a href="#">BSG0811ND</a>	BSG0811NDATMA1	active and preferred		PG-TISON-8		0.71	Power Block (TISON-8-4)
> <a href="#">BSG0810NDI</a>	BSG0810NDIATMA1	active and preferred		PG-TISON-8		0.78	Power Block (TISON-8-4)

Product	OPN	Product Status	Order Online	Packages	Green	Budgetary Price €/1k	Package
<b>Matching Results: 412</b>		<b>active</b> <b>active and preferred</b> <b>discontinued</b> <b>not for new design</b>	<b>Buy online</b>	<b>D2PAK</b> <b>D2PAK7P</b> <b>DIRECTFET</b> <b>DPAK</b>	<b>yes</b>	<b>0.06</b> <b>0.07</b> <b>0.08</b> <b>0.1</b>	<b>CanPAK</b> <b>D2PAK (TO-263)</b> <b>D2PAK 7pin (TO-263 7pin)</b> <b>DPAK (TO-252)</b>
▼ ▲						▼ ▲	▼ ▲
<a href="#">&gt; BSG0813NDI</a>	BSG0813NDIATMA1	active and preferred		PG-TISON-8	 	0.71	Power Block (TISON-8-4)
PowerStage 5x6 (TISON-8)							
<a href="#">&gt; BSC0911ND</a>	BSC0911NDATMA1	active and preferred		PG-TISON-8	 	0.49	PowerStage 5x6 (TISON-8)
<a href="#">&gt; BSC0925ND</a>	BSC0925NDATMA1	active and preferred		PG-TISON-8	 	0.29	PowerStage 5x6 (TISON-8)
<a href="#">&gt; BSC0910NDI</a>	BSC0910NDIATMA1	active and preferred		PG-TISON-8	 	0.6	PowerStage 5x6 (TISON-8)
<a href="#">&gt; BSC0921NDI</a>	BSC0921NDIATMA1	active and preferred		PG-TISON-8	 	0.49	PowerStage 5x6 (TISON-8)
<a href="#">&gt; BSC0923NDI</a>	BSC0923NDIATMA1	active and preferred		PG-TISON-8	 	0.34	PowerStage 5x6 (TISON-8)
<a href="#">&gt; BSC0924NDI</a>	BSC0924NDIATMA1	active and preferred		PG-TISON-8	 	0.33	PowerStage 5x6 (TISON-8)
PQFN							
<a href="#">&gt; IRFH4251D</a>	IRFH4251DTRPBF	active		PG-TISON-8	 	1.29	PQFN 5 x 6 H
<a href="#">&gt; IRF3575D</a>	IRF3575DTRPBF	active		PG-TISON-30	 	1.57	PQFN 6 x 6
<a href="#">&gt; IRFH8201</a>	IRFH8201TRPBF	active		PG-TDSON-8	 	0.66	PQFN 5 x 6 B
<a href="#">&gt; IRFH4201</a>	IRFH4201TRPBF	<a href="#">&gt; discontinued</a>		PG-TDSON-8	 	0.82	PQFN 5 x 6 B
<a href="#">&gt; IRFH8202</a>	IRFH8202TRPBF	active		PG-TDSON-8	 	0.48	PQFN 5 x 6 B/G
<a href="#">&gt; IRFH4253D</a>	IRFH4253DTRPBF	active		PG-TISON-8	 	0.86	PQFN 5 x 6 H
<a href="#">&gt; IRFH8303</a>	IRFH8303TRPBF	active		PG-TDSON-8	 	0.62	PQFN 5 x 6 B
<a href="#">&gt; IRFH4209D</a>	IRFH4209DTRPBF	<a href="#">&gt; discontinued</a>		PG-TDSON-8	 	0.82	PQFN 5 x 6 B
<a href="#">&gt; IRFH4210D</a>	IRFH4210DTRPBF	active		PG-TDSON-8	 	0.8	PQFN 5 x 6 B
<a href="#">&gt; IRFH4210</a>	IRFH4210TRPBF	<a href="#">&gt; discontinued</a>		PG-TDSON-8	 	0.72	PQFN 5 x 6 B
<a href="#">&gt; IRFH5250</a>	IRFH5250TRPBF	active		PG-TDSON-8	 	0.57	PQFN 5 x 6 B/G
<a href="#">&gt; IRFH8307</a>	IRFH8307TRPBF	active		PG-TDSON-8	 	0.52	PQFN 5 x 6 B/G
<a href="#">&gt; IRFH4213D</a>	IRFH4213DTRPBF	<a href="#">&gt; discontinued</a>		PG-TDSON-8	 	0.64	PQFN 5 x 6 B
<a href="#">&gt; IRFH4213</a>	IRFH4213TRPBF	<a href="#">&gt; discontinued</a>		PG-TDSON-8	 	0.58	PQFN 5 x 6 B
<a href="#">&gt; IRFH5300</a>	IRFH5300TRPBF	active		PG-TDSON-8	 	0.52	PQFN 5 x 6 B/G
<a href="#">&gt; IRFH5250D</a>	IRFH5250DTRPBF	active and preferred		PG-TDSON-8	 	0.83	PQFN 5 x 6 B/G
<a href="#">&gt; IRFH4255D</a>	IRFH4255DTRPBF	<a href="#">&gt; discontinued</a>		PG-TISON-8	 	0.82	PQFN 5 x 6 H
<a href="#">&gt; IRFH4257D</a>	IRFH4257DTRPBF	<a href="#">&gt; discontinued</a>		PQFN-8L (4X5)	 	0.75	PQFN 5 x 4
<a href="#">&gt; IRF3546M</a>	IRF3546MTRPBF	active		PG-TISON-41	 	3.0	PQFN 6 x 8
<a href="#">&gt; IRFH5301</a>	IRFH5301TRPBF	active and preferred		PG-TDSON-8	 	0.41	PQFN 5 x 6 B
<a href="#">&gt; IRFH8311</a>	IRFH8311TRPBF	active		PG-TDSON-8	 	0.36	PQFN 5 x 6 E/G
<a href="#">&gt; IRFH5302</a>	IRFH5302TRPBF	active and preferred		PG-TDSON-8		0.38	PQFN 5 x 6 B
<a href="#">&gt; IRFHM4226</a>	IRFHM4226TRPBF	<a href="#">&gt; discontinued</a>		PG-TSDSON-8		0.42	PQFN 3.3 x 3.3 B

<a href="#">Show all Parameters</a> <a href="#"> &gt; Download Spreadsheet</a> <a href="#"> &gt; Reset All Selections</a>							
Product	OPN	Product Status	Order Online	Packages	Green	Budgetary Price €/1k	Package
<b>Matching Results: 412</b>		<div style="border: 1px solid black; padding: 2px;">                     active <input type="checkbox"/> </div> active and preferred <input type="checkbox"/> <div style="border: 1px solid black; padding: 2px;">                     discontinued <input type="checkbox"/> </div> not for new design <input type="checkbox"/>	<div style="border: 1px solid black; padding: 2px;">                     Buy online <input type="checkbox"/> </div>	<div style="border: 1px solid black; padding: 2px;">                     D2PAK <input type="checkbox"/>                     D2PAK7P <input type="checkbox"/>                     DIRECTFET <input type="checkbox"/>                     DPAK <input type="checkbox"/> </div>	<div style="border: 1px solid black; padding: 2px;">                     yes <input type="checkbox"/> </div>	<div style="border: 1px solid black; padding: 2px;">                     0.06 <input type="checkbox"/>                     0.07 <input type="checkbox"/>                     0.08 <input type="checkbox"/>                     0.1 <input type="checkbox"/> </div>	<div style="border: 1px solid black; padding: 2px;">                     CanPAK <input type="checkbox"/>                     D2PAK (TO-263) <input type="checkbox"/>                     D2PAK 7pin (TO-263 7pin) <input type="checkbox"/>                     DPAK (TO-252) <input type="checkbox"/> </div>
▼ ▲						▼ ▲	▼ ▲
> <a href="#">IRFH4226</a>	IRFH4226TRPBF	> discontinued		PG-TDSON-8		0.38	PQFN 5 x 6 B
> <a href="#">IRFH5302D</a>	IRFH5302DTRPBF	active and preferred		PG-TDSON-8		0.57	PQFN 5 x 6 B
> <a href="#">IRFH8316</a>	IRFH8316TRPBF	active		PG-TDSON-8		0.21	PQFN 5 x 6 E/G
> <a href="#">IRFH7911</a>	IRFH7911TRPBF	not for new design		PQFN 5X6 18L		0.74	PQFN 5 x 6 C
> <a href="#">IRFH8318</a>	IRFH8318TRPBF	active		PG-TDSON-8		0.31	PQFN 5 x 6 E
> <a href="#">IRFH7932</a>	IRFH7932TRPBF	active		PQFN 5X6 8L		0.35	PQFN 5 x 6 A
> <a href="#">IRFHM4231</a>	IRFHM4231TRPBF	> discontinued		PG-TSDSON-8		0.3	PQFN 3.3 x 3.3 B
> <a href="#">IRFH7934</a>	IRFH7934TRPBF	active		PQFN 5X6 8L		0.39	PQFN 5 x 6 A
> <a href="#">IRFH8324</a>	IRFH8324TRPBF	active		PG-TDSON-8		0.28	PQFN 5 x 6 E/G
> <a href="#">IRFH5303</a>	IRFH5303TRPBF	> discontinued		PG-TDSON-8		0.41	PQFN 5 x 6 B
> <a href="#">IRFHM4234</a>	IRFHM4234TRPBF	> discontinued		PG-TSDSON-8		0.32	PQFN 3.3 x 3.3 B
> <a href="#">IRFH5304</a>	IRFH5304TRPBF	active and preferred		PG-TDSON-8		0.28	PQFN 5 x 6 B
> <a href="#">IRFH4234</a>	IRFH4234TRPBF	> discontinued		PG-TDSON-8		0.26	PQFN 5 x 6 B
> <a href="#">IRFHM8326</a>	IRFHM8326TRPBF	active		PQFN 3.3X3.3 8L		0.16	PQFN 3.3 x 3.3 B
> <a href="#">IRFH7936</a>	IRFH7936TRPBF	active		PQFN 5X6 8L		0.31	PQFN 5 x 6 A
> <a href="#">IRFH8321</a>	IRFH8321TRPBF	active		PQFN 5X6 8L		0.2	PQFN 5 x 6 E
> <a href="#">IRFH8325</a>	IRFH8325TRPBF	active		PQFN 5X6 8L		0.25	PQFN 5 x 6 E
> <a href="#">IRFHM8228</a>	IRFHM8228TRPBF	active		PQFN 3.3X3.3 8L		0.18	PQFN 3.3 x 3.3 B
> <a href="#">IRFH5255</a>	IRFH5255TRPBF	> discontinued		PG-TDSON-8		0.37	PQFN 5 x 6 B
> <a href="#">IRFHM8329</a>	IRFHM8329TRPBF	not for new design		PQFN 3.3X3.3 8L		0.15	PQFN 3.3 x 3.3 B
> <a href="#">IRFH8330</a>	IRFH8330TRPBF	active		PQFN 5X6 8L		0.23	PQFN 5 x 6 E
> <a href="#">IRFHM8330</a>	IRFHM8330TRPBF	active		PQFN 3.3X3.3 8L		0.17	PQFN 3.3 x 3.3 B
> <a href="#">IRFH3702</a>	IRFH3702TRPBF	active		PQFN 3X3 8L		0.23	PQFN 3 x 3
> <a href="#">IRFHM8235</a>	IRFHM8235TRPBF	active		PQFN 3.3X3.3 8L		0.15	PQFN 3.3 x 3.3 B
> <a href="#">IRFH5306</a>	IRFH5306TRPBF	> discontinued		PG-TDSON-8		0.32	PQFN 5 x 6 B
> <a href="#">IRFH7921</a>	IRFH7921TRPBF	active		PQFN 5X6 8L		0.26	PQFN 5 x 6 A
> <a href="#">IRFH7914</a>	IRFH7914TRPBF	active		PQFN 5X6 8L		0.19	PQFN 5 x 6 A
> <a href="#">IRFH8334</a>	IRFH8334TRPBF	active		PQFN 5X6 8L		0.2	PQFN 5 x 6 E
> <a href="#">IRFH8334PBF-1</a>	IRFH8334TRPBF-1	active		PQFN 5X6 8L		-	PQFN 5 x 6 E
> <a href="#">IRFHM8334</a>	IRFHM8334TRPBF	active		PQFN 3.3X3.3 8L		0.15	PQFN 3.3 x 3.3 B/G
> <a href="#">IRFH3707</a>	IRFH3707TRPBF	active		PQFN 3X3 8L		0.14	PQFN 3 x 3
> <a href="#">IRFH3707PBF-1</a>	IRFH3707TRPBF-1	active		PQFN 3X3 8L		-	PQFN 3 x 3
> <a href="#">IRFHM8337</a>	IRFHM8337TRPBF	active		PQFN 3.3X3.3 8L		0.14	PQFN 3.3 x 3.3 B/G
> <a href="#">IRFH8337</a>	IRFH8337TRPBF	active		PQFN 5X6 8L		0.2	PQFN 5 x 6 E

<a href="#">Show all Parameters</a> <span style="margin-left: 10px;">&gt; <a href="#">Download Spreadsheet</a></span> <span style="margin-left: 10px;">&gt; <a href="#">Reset All Selections</a></span>							
Product	OPN	Product Status	Order Online	Packages	Green	Budgetary Price €/1k	Package
<b>Matching Results: 412</b>		<input type="text" value="active"/> <input type="text" value="active and preferred"/> <input type="text" value="discontinued"/> <input type="text" value="not for new design"/>	<input type="text" value="Buy online"/>	<input type="text" value="D2PAK"/> <input type="text" value="D2PAK7P"/> <input type="text" value="DIRECTFET"/> <input type="text" value="DPAK"/>	<input type="text" value="yes"/>	<input type="text" value="0.06"/> <input type="text" value="0.07"/> <input type="text" value="0.08"/> <input type="text" value="0.1"/>	<b>CanPAK</b> <b>D2PAK (TO-263)</b> <b>D2PAK 7pin (TO-263 7pin)</b> <b>DPAK (TO-252)</b>
▼ ▲						▼ ▲	▼ ▲
> <a href="#">IRFHM8342</a>	IRFHM8342TRPBF	active		PQFN 3.3X3.3 8L	 	0.13	PQFN 3.3 x 3.3 B
> <a href="#">IRFH6200</a>	IRFH6200TRPBF	active and preferred		PG-TDSON-8	 	0.67	PQFN 5 x 6 B/G
> <a href="#">IRLH6224</a>	IRLH6224TRPBF	active and preferred		PG-TDSON-8	 	0.5	PQFN 5 x 6 E/G
S308							
> <a href="#">BSZ013NE2LS5I</a>	BSZ013NE2LS5IATMA1	active and preferred		PG-TSDSON-8	 	0.52	S308 (3x3mm style SuperS
> <a href="#">BSZ014NE2LS5IF</a>	BSZ014NE2LS5IFATMA1	active and preferred		PG-TSDSON-8	 	0.58	S308 (3x3mm style SuperS
> <a href="#">BSZ0500NSI</a>	BSZ0500NSIATMA1	active and preferred		PG-TSDSON-8	 	0.58	S308 (3x3mm style SuperS
> <a href="#">BSZ017NE2LS5I</a>	BSZ017NE2LS5IATMA1	active and preferred		PG-TSDSON-8	 	0.41	S308 (3x3mm style SuperS
> <a href="#">BSZ018NE2LS</a>	BSZ018NE2LSATMA1	active and preferred		PG-TSDSON-8	 	0.39	S308 (3x3mm style SuperS
> <a href="#">BSZ018NE2LSI</a>	BSZ018NE2LSIATMA1	active and preferred		PG-TSDSON-8	 	0.4	S308 (3x3mm style SuperS
> <a href="#">BSZ019N03LS</a>	BSZ019N03LSATMA1	active and preferred		PG-TSDSON-8	 	0.4	S308 (3x3mm style SuperS
> <a href="#">BSZ0501NSI</a>	BSZ0501NSIATMA1	active and preferred		PG-TSDSON-8	 	0.42	S308 (3x3mm style SuperS
> <a href="#">BSZ0901NS</a>	BSZ0901NSATMA1	active and preferred		PG-TSDSON-8	 	0.29	S308 (3x3mm style SuperS
> <a href="#">BSZ0901NSI</a>	BSZ0901NSIATMA1	active and preferred		PG-TSDSON-8	 	0.31	S308 (3x3mm style SuperS
> <a href="#">BSZ0902NS</a>	BSZ0902NSATMA1	active and preferred		PG-TSDSON-8	 	0.23	S308 (3x3mm style SuperS
> <a href="#">BSZ0502NSI</a>	BSZ0502NSIATMA1	active and preferred		PG-TSDSON-8	 	0.35	S308 (3x3mm style SuperS
> <a href="#">BSZ0902NSI</a>	BSZ0902NSIATMA1	active and preferred		PG-TSDSON-8	 	0.28	S308 (3x3mm style SuperS
> <a href="#">BSZ031NE2LS5</a>	BSZ031NE2LS5ATMA1	active and preferred		PG-TSDSON-8	 	0.29	S308 (3x3mm style SuperS
> <a href="#">BSZ033NE2LS5</a>	BSZ033NE2LS5ATMA1	active and preferred		PG-TSDSON-8	 	0.28	S308 (3x3mm style SuperS
> <a href="#">BSZ0503NSI</a>	BSZ0503NSIATMA1	active and preferred		PG-TSDSON-8	 	0.32	S308 (3x3mm style SuperS
> <a href="#">BSZ035N03MS G</a>	BSZ035N03MSGATMA1	active and preferred		PG-TSDSON-8	 	0.28	S308 (3x3mm style SuperS
> <a href="#">BSZ035N03LS G</a>	BSZ035N03LSGATMA1	active		PG-TSDSON-8	 	0.28	S308 (3x3mm style SuperS
> <a href="#">BSZ036NE2LS</a>	BSZ036NE2LSATMA1	active and preferred		PG-TSDSON-8	 	0.18	S308 (3x3mm style SuperS
> <a href="#">BSZ0904NSI</a>	BSZ0904NSIATMA1	active and preferred		PG-TSDSON-8	 	0.18	S308 (3x3mm style SuperS
> <a href="#">BSZ0506NS</a>	BSZ0506NSATMA1	active and preferred		PG-TSDSON-8	 	0.24	S308 (3x3mm style SuperS
> <a href="#">BSZ050N03MS G</a>	BSZ050N03MSGATMA1	active and preferred		PG-TSDSON-8	 	0.21	S308 (3x3mm style SuperS
> <a href="#">BSZ058N03MS G</a>	BSZ058N03MSGATMA1	active and preferred		PG-TSDSON-8	 	0.2	S308 (3x3mm style SuperS
> <a href="#">BSZ050N03LS G</a>	BSZ050N03LSGATMA1	active and preferred		PG-TSDSON-8	 	0.21	S308 (3x3mm style SuperS
> <a href="#">BSZ058N03LS G</a>	BSZ058N03LSGATMA1	active and preferred		PG-TSDSON-8	 	0.2	S308 (3x3mm style SuperS
> <a href="#">BSZ060NE2LS</a>	BSZ060NE2LSATMA1	active and preferred		PG-TSDSON-8	 	0.14	S308 (3x3mm style SuperS
> <a href="#">BSZ065N03LS</a>	BSZ065N03LSATMA1	active and preferred		PG-TSDSON-8	 	0.17	S308 (3x3mm style SuperS
> <a href="#">BSZ088N03MS G</a>	BSZ088N03MSGATMA1	active and preferred		PG-TSDSON-8	 	0.2	S308 (3x3mm style SuperS
> <a href="#">BSZ088N03LS G</a>	BSZ088N03LSGATMA1	active and preferred		PG-TSDSON-8	 	0.2	S308 (3x3mm style SuperS



<a href="#">Show all Parameters</a> > <a href="#">Download Spreadsheet</a> > <a href="#">Reset All Selections</a>							
Product	OPN	Product Status	Order Online	Packages	Green	Budgetary Price €/1k	Package
Matching Results: 412		<input type="checkbox"/> active <input type="checkbox"/> active and preferred <input type="checkbox"/> discontinued <input type="checkbox"/> not for new design	<input type="checkbox"/> Buy online	<input type="checkbox"/> D2PAK <input type="checkbox"/> D2PAK7P <input type="checkbox"/> DIRECTFET <input type="checkbox"/> DPAK	<input type="checkbox"/> yes	<input type="checkbox"/> 0.06 <input type="checkbox"/> 0.07 <input type="checkbox"/> 0.08 <input type="checkbox"/> 0.1	<input type="checkbox"/> CanPAK <input type="checkbox"/> D2PAK (TO-263) <input type="checkbox"/> D2PAK 7pin (TO-263 7pin) <input type="checkbox"/> DPAK (TO-252)
▼ ▲						▼ ▲	▼ ▲
> <a href="#">BSZ100N03MS G</a>	BSZ100N03MSGATMA1	active and preferred		PG-TSDSON-8		0.17	S308 (3x3mm style SuperS
> <a href="#">BSZ100N03LS G</a>	BSZ100N03LSGATMA1	active and preferred		PG-TSDSON-8		0.17	S308 (3x3mm style SuperS
> <a href="#">BSZ130N03MS G</a>	BSZ130N03MSGATMA1	active and preferred		PG-TSDSON-8		0.15	S308 (3x3mm style SuperS
> <a href="#">BSZ0909NS</a>	BSZ0909NSATMA1	active and preferred		PG-TSDSON-8		0.14	S308 (3x3mm style SuperS
> <a href="#">BSZ130N03LS G</a>	BSZ130N03LSGATMA1	active and preferred		PG-TSDSON-8		0.15	S308 (3x3mm style SuperS
SO-8							
> <a href="#">IRF8252PBF-1</a>	IRF8252TRPBF-1	> <a href="#">discontinued</a>		SO8		-	SO-8
> <a href="#">IRF8788PBF-1</a>	IRF8788TRPBF-1	active		SO8		-	SO-8
> <a href="#">BSO033N03MS G</a>	BSO033N03MSGXUMA1	active and preferred		PG-DSO-8		0.28	SO-8
> <a href="#">IRF7831</a>	IRF7831TRPBF	active		SO8		0.4	SO-8
> <a href="#">IRF7831PBF-1</a>	IRF7831TRPBF-1	active		SO8		-	SO-8
> <a href="#">IRF7832</a>	IRF7832TRPBF	active		SO8		0.41	SO-8
> <a href="#">IRF7832PBF-1</a>	IRF7832TRPBF-1	active		SO8		-	SO-8
> <a href="#">BSO040N03MS G</a>	BSO040N03MSGXUMA1	active and preferred		PG-DSO-8		0.26	SO-8
> <a href="#">IRF3717</a>	IRF3717TRPBF	active and preferred		SO8		0.38	SO-8
> <a href="#">IRF3717PBF-1</a>	IRF3717TRPBF-1	active		SO8		-	SO-8
> <a href="#">IRF7834</a>	IRF7834TRPBF	active		SO8		0.48	SO-8
> <a href="#">IRF8736PBF-1</a>	IRF8736TRPBF-1	active		SO8		-	SO-8
> <a href="#">IRF8113PBF-1</a>	IRF8113TRPBF-1	active		SO8		-	SO-8
> <a href="#">IRF8113</a>	IRF8113TRPBF	active		SO8		0.36	SO-8
> <a href="#">IRF7456</a>	IRF7456TRPBF	active		SO8		0.45	SO-8
> <a href="#">IRF7456PBF-1</a>	IRF7456TRPBF-1	active		SO8		-	SO-8
> <a href="#">IRF7805Z</a>	IRF7805ZTRPBF	active		SO8		0.28	SO-8
> <a href="#">IRF7805ZPBF-1</a>	IRF7805ZTRPBF-1	active		SO8		-	SO-8
> <a href="#">IRF7457</a>	IRF7457TRPBF	active		SO8		0.46	SO-8
> <a href="#">IRF7457PBF-1</a>	IRF7457TRPBF-1	active		SO8		-	SO-8
> <a href="#">IRF7455</a>	IRF7455TRPBF	active		SO8		0.43	SO-8
> <a href="#">IRF7455PBF-1</a>	IRF7455TRPBF-1	active		SO8		-	SO-8
> <a href="#">IRF7463</a>	IRF7463TRPBF	active		SO8		0.48	SO-8
> <a href="#">IRF8721G</a>	IRF8721GTRPBF	active		SO8		0.21	SO-8
> <a href="#">IRF8721PBF-1</a>	IRF8721TRPBF-1	active		SO8		-	SO-8
> <a href="#">IRF8714G</a>	IRF8714GTRPBF	active		SO8		0.19	SO-8

Product	OPN	Product Status	Order Online	Packages	Green	Budgetary Price €/1k	Package
<b>Matching Results: 412</b>		<input type="checkbox"/> active <input type="checkbox"/> active and preferred <input type="checkbox"/> discontinued <input type="checkbox"/> not for new design	<input type="checkbox"/> Buy online	<input type="checkbox"/> D2PAK <input type="checkbox"/> D2PAK7P <input type="checkbox"/> DIRECTFET <input type="checkbox"/> DPAK	<input type="checkbox"/> yes	<input type="checkbox"/> 0.06 <input type="checkbox"/> 0.07 <input type="checkbox"/> 0.08 <input type="checkbox"/> 0.1	<input type="checkbox"/> CanPAK <input type="checkbox"/> D2PAK (TO-263) <input type="checkbox"/> D2PAK 7pin (TO-263 7pin) <input type="checkbox"/> DPAK (TO-252)
▼ ▲						▼ ▲	▼ ▲
> <a href="#">IRF8714PBF-1</a>	IRF8714TRPBF-1	active		SO8		-	SO-8
> <a href="#">IRF7458</a>	IRF7458TRPBF	active		SO8		0.46	SO-8
> <a href="#">SI4420DY</a>	SI4420DYTRPBF	active		SO8		0.55	SO-8
> <a href="#">IRF7821</a>	IRF7821TRPBF	active		SO8		0.26	SO-8
> <a href="#">IRF7821PBF-1</a>	IRF7821TRPBF-1	active		SO8		-	SO-8
> <a href="#">IRF9910PBF-1</a>	IRF9910TRPBF-1	active		SO8		-	SO-8
> <a href="#">IRF7413Z</a>	IRF7413ZTRPBF	active		SO8		0.23	SO-8
> <a href="#">IRF7904PBF-1</a>	IRF7904TRPBF-1	active		SO8		-	SO-8
> <a href="#">IRF7904</a>	IRF7904TRPBF	active		SO8		0.34	SO-8
> <a href="#">BSO110N03MS G</a>	BSO110N03MSGXUMA1	active and preferred		PG-DSO-8		0.18	SO-8
> <a href="#">IRF7413</a>	IRF7413TRPBF	active		SO8		0.28	SO-8
> <a href="#">IRF7413PBF-1</a>	IRF7413TRPBF-1	active		SO8		-	SO-8
> <a href="#">IRF7907</a>	IRF7907TRPBF	active and preferred		SO8		0.36	SO-8
> <a href="#">IRF7907PBF-1</a>	IRF7907TRPBF-1	active		SO8		-	SO-8
> <a href="#">IRF8707G</a>	IRF8707GTRPBF	not for new design		SO8		0.16	SO-8
> <a href="#">IRF8707PBF-1</a>	IRF8707TRPBF-1	active		SO8		-	SO-8
> <a href="#">IRF9910</a>	IRF9910TRPBF	active		SO8		0.35	SO-8
> <a href="#">IRF8910G</a>	IRF8910GTRPBF	> discontinued		SO8		0.28	SO-8
> <a href="#">IRF8910PBF-1</a>	IRF8910TRPBF-1	active		SO8		-	SO-8
> <a href="#">IRF8910</a>	IRF8910TRPBF	active		SO8		0.31	SO-8
> <a href="#">SI4410DY</a>	SI4410DYTRPBF	active		SO8		0.32	SO-8
> <a href="#">IRF7807Z</a>	IRF7807ZTRPBF	active		SO8		0.22	SO-8
> <a href="#">IRF7902</a>	IRF7902TRPBF	active		SO8		0.26	SO-8
> <a href="#">IRF7905</a>	IRF7905TRPBF	active and preferred		SO8		0.3	SO-8
> <a href="#">IRF8915</a>	IRF8915TRPBF	active		SO8		0.22	SO-8
> <a href="#">IRF7403</a>	IRF7403TRPBF	active		SO8		0.29	SO-8
> <a href="#">IRF7313</a>	IRF7313TRPBF	active		SO8		0.27	SO-8
> <a href="#">IRF7313PBF-1</a>	IRF7313TRPBF-1	active		SO8		-	SO-8
> <a href="#">IRF7201</a>	IRF7201TRPBF	active		SO8		0.2	SO-8
> <a href="#">IRF9410</a>	IRF9410TRPBF	active		SO8		0.21	SO-8
> <a href="#">IRF7303</a>	IRF7303TRPBF	active		SO8		0.23	SO-8

<a href="#">Show all Parameters</a> <a href="#"> &gt; Download Spreadsheet</a> <a href="#"> &gt; Reset All Selections</a>							
Product	OPN	Product Status	Order Online	Packages	Green	Budgetary Price €/1k	Package
<b>Matching Results: 412</b>		<input type="checkbox"/> active <input type="checkbox"/> active and preferred <input type="checkbox"/> discontinued <input type="checkbox"/> not for new design	<input type="checkbox"/> Buy online	<input type="checkbox"/> D2PAK <input type="checkbox"/> D2PAK7P <input type="checkbox"/> DIRECTFET <input type="checkbox"/> DPAK	<input type="checkbox"/> yes	<input type="checkbox"/> 0.06 <input type="checkbox"/> 0.07 <input type="checkbox"/> 0.08 <input type="checkbox"/> 0.1	<input type="checkbox"/> CanPAK <input type="checkbox"/> D2PAK (TO-263) <input type="checkbox"/> D2PAK 7pin (TO-263 7pin) <input type="checkbox"/> DPAK (TO-252)
▼ ▲						▼ ▲	▼ ▲
> <a href="#">IRF7101</a>	IRF7101TRPBF	active	Add To Cart	SO8		0.22	SO-8
> <a href="#">IRF9956</a>	IRF9956TRPBF	active	Add To Cart	SO8		0.2	SO-8
> <a href="#">IRF7476</a>	IRF7476TRPBF	active	Add To Cart	SO8		0.31	SO-8
> <a href="#">IRF7809AV</a>	IRF7809AVTRPBF	active	Add To Cart	SO8		0.4	SO-8
> <a href="#">IRF7809AVPBF-1</a>	IRF7809AVTRPBF-1	active		SO8		-	SO-8
> <a href="#">IRF7805</a>	IRF7805TRPBF	active	Add To Cart	SO8		0.42	SO-8
> <a href="#">IRF7805PBF-1</a>	IRF7805TRPBF-1	active		SO8		-	SO-8
> <a href="#">IRF7811AV</a>	IRF7811AVTRPBF	active	Add To Cart	SO8		0.31	SO-8
> <a href="#">IRF7811AVPBF-1</a>	IRF7811AVTRPBF-1	active		SO8		-	SO-8
> <a href="#">IRF7910</a>	IRF7910PBF	> discontinued	Add To Cart	SO8		0.46	SO-8
> <a href="#">IRF7910PBF-1</a>	IRF7910TRPBF-1	active		SO8		-	SO-8
> <a href="#">IRF7401</a>	IRF7401TRPBF	active	Add To Cart	SO8		0.28	SO-8
> <a href="#">IRF7401PBF-1</a>	IRF7401TRPBF-1	active		SO8		-	SO-8
> <a href="#">IRF7807A</a>	IRF7807APBF	> discontinued	Add To Cart	SO8		0.35	SO-8
> <a href="#">IRF7807</a>	IRF7807TRPBF	active	Add To Cart	SO8		0.33	SO-8
> <a href="#">IRF7807PBF-1</a>	IRF7807TRPBF-1	active		SO8		-	SO-8
> <a href="#">IRF7807V</a>	IRF7807VTRPBF	active	Add To Cart	SO8		0.27	SO-8
> <a href="#">IRF7807VPBF-1</a>	IRF7807VTRPBF-1	active		SO8		-	SO-8
> <a href="#">IRF7311</a>	IRF7311TRPBF	active	Add To Cart	SO8		0.33	SO-8
> <a href="#">IRF7331PBF-1</a>	IRF7331TRPBF-1	active		SO8		-	SO-8
> <a href="#">IRF7331</a>	IRF7331TRPBF	active	Add To Cart	SO8		0.26	SO-8
> <a href="#">IRF7402</a>	IRF7402TRPBF	active	Add To Cart	SO8		0.27	SO-8
> <a href="#">IRF7301</a>	IRF7301TRPBF	active	Add To Cart	SO8		0.25	SO-8
SO-8 dual							
> <a href="#">BSO150N03MD G</a>	BSO150N03MDGXUMA1	active and preferred	Add To Cart	PG-DSO-8		0.24	SO-8 dual
> <a href="#">BSO220N03MD G</a>	BSO220N03MDGXUMA1	active and preferred	Add To Cart	PG-DSO-8		0.16	SO-8 dual
SOT-23							
> <a href="#">IRLML0030PBF-1</a>	IRLML0030TRPBF-1	active		SOT23		-	SOT-23
> <a href="#">IRLML2803GPBF</a>	IRLML2803GTRPBF	active	Add To Cart	SOT23		0.07	SOT-23
> <a href="#">IRLML2803</a>	IRLML2803TRPBF	active	Add To Cart	SOT23		0.06	SOT-23
> <a href="#">IRLML2803TRPBF-1</a>	IRLML2803TRPBF-1	active	Add To Cart	SOT23		-	SOT-23
> <a href="#">IRLML2502</a>	IRLML2502TRPBF	active	Add To Cart	SOT23		0.08	SOT-23

<a href="#">Show all Parameters</a> > <a href="#">Download Spreadsheet</a> > <a href="#">Reset All Selections</a>							
Product	OPN	Product Status	Order Online	Packages	Green	Budgetary Price €/1k	Package
<b>Matching Results: 412</b>		<b>active</b> <b>active and preferred</b> <b>discontinued</b> <b>not for new design</b>	<b>Buy online</b>	<b>D2PAK</b> <b>D2PAK7P</b> <b>DIRECTFET</b> <b>DPAK</b>	<b>yes</b>	<b>0.06</b> <b>0.07</b> <b>0.08</b> <b>0.1</b>	<b>CanPAK</b> <b>D2PAK (TO-263)</b> <b>D2PAK 7pin (TO-263 7pin)</b> <b>DPAK (TO-252)</b>
▼ ▲						▼ ▲	▼ ▲
> <a href="#">IRLML2502TRPBF-1</a>	IRLML2502TRPBF-1	active		SOT23		-	SOT-23
> <a href="#">IRLML2502GPBF</a>	IRLML2502GTRPBF	active		SOT23		0.1	SOT-23
> <a href="#">IRLML2402GPBF</a>	IRLML2402GTRPBF	active		SOT23		0.07	SOT-23
> <a href="#">IRLML2402</a>	IRLML2402TRPBF	active		SOT23		0.06	SOT-23
> <a href="#">IRLML2402TRPBF-1</a>	IRLML2402TRPBF-1	active		SOT23		-	SOT-23
SuperSO8							
> <a href="#">BSC009NE2LS</a>	BSC009NE2LSATMA1	active and preferred		PG-TDSON-8		0.49	SuperSO8
> <a href="#">BSC009NE2LS5</a>	BSC009NE2LS5ATMA1	active and preferred		PG-TDSON-8		0.57	SuperSO8
> <a href="#">BSC009NE2LS5I</a>	BSC009NE2LS5IATMA1	active and preferred		PG-TDSON-8		0.58	SuperSO8
> <a href="#">BSC010NE2LS</a>	BSC010NE2LSATMA1	active and preferred		PG-TDSON-8		0.47	SuperSO8
> <a href="#">BSC010NE2LSI</a>	BSC010NE2LSIATMA1	active and preferred		PG-TDSON-8		0.47	SuperSO8
> <a href="#">BSC011N03LS</a>	BSC011N03LSATMA1	active and preferred		PG-TDSON-8		0.44	SuperSO8
> <a href="#">BSC011N03LSI</a>	BSC011N03LSIATMA1	active and preferred		PG-TDSON-8		0.47	SuperSO8
> <a href="#">BSC0500NSI</a>	BSC0500NSIATMA1	active and preferred		PG-TDSON-8		0.58	SuperSO8
> <a href="#">BSC014N03MS G</a>	BSC014N03MSGATMA1	active and preferred		PG-TDSON-8		0.47	SuperSO8
> <a href="#">BSC014NE2LSI</a>	BSC014NE2LSIATMA1	active and preferred		PG-TDSON-8		0.33	SuperSO8
> <a href="#">BSC014N03LS G</a>	BSC014N03LSGATMA1	active and preferred		PG-TDSON-8		0.47	SuperSO8
> <a href="#">BSC015NE2LS5I</a>	BSC015NE2LS5IATMA1	active and preferred		PG-TDSON-8		0.45	SuperSO8
> <a href="#">BSC016N03MS G</a>	BSC016N03MSGATMA1	active and preferred		PG-TDSON-8		0.46	SuperSO8
> <a href="#">BSC016N03LS G</a>	BSC016N03LSGATMA1	not for new design		PG-TDSON-8		0.46	SuperSO8
> <a href="#">BSC018NE2LS</a>	BSC018NE2LSATMA1	active and preferred		PG-TDSON-8		0.29	SuperSO8
> <a href="#">BSC018NE2LSI</a>	BSC018NE2LSIATMA1	active and preferred		PG-TDSON-8		0.3	SuperSO8
> <a href="#">BSC0901NS</a>	BSC0901NSATMA1	active and preferred		PG-TDSON-8		0.26	SuperSO8
> <a href="#">BSC0501NSI</a>	BSC0501NSIATMA1	active and preferred		PG-TDSON-8		0.37	SuperSO8
> <a href="#">BSC019N02KS G</a>	BSC019N02KSGAUMA1	not for new design		PG-TDSON-8		0.65	SuperSO8
> <a href="#">BSC020N03MS G</a>	BSC020N03MSGATMA1	active and preferred		PG-TDSON-8		0.4	SuperSO8
> <a href="#">BSC0901NSI</a>	BSC0901NSIATMA1	active and preferred		PG-TDSON-8		0.29	SuperSO8
> <a href="#">BSC020N03LS G</a>	BSC020N03LSGATMA1	active		PG-TDSON-8		0.34	SuperSO8
> <a href="#">BSC0502NSI</a>	BSC0502NSIATMA1	active and preferred		PG-TDSON-8		0.33	SuperSO8
> <a href="#">BSC024NE2LS</a>	BSC024NE2LSATMA1	active and preferred		PG-TDSON-8		0.23	SuperSO8
> <a href="#">BSC025N03MS G</a>	BSC025N03MSGATMA1	active and preferred		PG-TDSON-8		0.33	SuperSO8
> <a href="#">BSC025N03LS G</a>	BSC025N03LSGATMA1	active and preferred		PG-TDSON-8		0.33	SuperSO8
> <a href="#">BSC026N02KS G</a>	BSC026N02KSGAUMA1	active and preferred		PG-TDSON-8		0.42	SuperSO8
> <a href="#">BSC0902NS</a>	BSC0902NSATMA1	active and preferred		PG-TDSON-8		0.24	SuperSO8

<a href="#">Show all Parameters</a> <span style="margin-left: 10px;">»</span> <a href="#">Download Spreadsheet</a> <span style="margin-left: 10px;">»</span> <a href="#">Reset All Selections</a>							
Product	OPN	Product Status	Order Online	Packages	Green	Budgetary Price €/1k	Package
<b>Matching Results: 412</b>		<div style="border: 1px solid black; padding: 2px;">                     active                 </div> <div style="border: 1px solid black; padding: 2px;">                     active and preferred                 </div> <div style="border: 1px solid black; padding: 2px;">                     discontinued                 </div> <div style="border: 1px solid black; padding: 2px;">                     not for new design                 </div>	<div style="border: 1px solid black; padding: 2px;">                     Buy online                 </div>	<div style="border: 1px solid black; padding: 2px;">                     D2PAK                 </div> <div style="border: 1px solid black; padding: 2px;">                     D2PAK7P                 </div> <div style="border: 1px solid black; padding: 2px;">                     DIRECTFET                 </div> <div style="border: 1px solid black; padding: 2px;">                     DPAK                 </div>	<div style="border: 1px solid black; padding: 2px;">                     yes                 </div>	<div style="border: 1px solid black; padding: 2px;">                     0.06                 </div> <div style="border: 1px solid black; padding: 2px;">                     0.07                 </div> <div style="border: 1px solid black; padding: 2px;">                     0.08                 </div> <div style="border: 1px solid black; padding: 2px;">                     0.1                 </div>	<div style="border: 1px solid black; padding: 2px;">                     CanPAK                 </div> <div style="border: 1px solid black; padding: 2px;">                     D2PAK (TO-263)                 </div> <div style="border: 1px solid black; padding: 2px;">                     D2PAK 7pin (TO-263 7pin)                 </div> <div style="border: 1px solid black; padding: 2px;">                     DPAK (TO-252)                 </div>
▼ ▲						▼ ▲	▼ ▲
<a href="#">»</a> <a href="#">BSC026NE2LS5</a>	BSC026NE2LS5ATMA1	active and preferred	<div style="background-color: #e00000; color: white; padding: 2px; border-radius: 5px;">  Add To Cart                 </div>	PG-TDSON-8		0.3	SuperSO8
<a href="#">»</a> <a href="#">BSC0902NSI</a>	BSC0902NSIATMA1	active and preferred	<div style="background-color: #e00000; color: white; padding: 2px; border-radius: 5px;">  Add To Cart                 </div>	PG-TDSON-8		0.25	SuperSO8
<a href="#">»</a> <a href="#">BSC0503NSI</a>	BSC0503NSIATMA1	active and preferred		PG-TDSON-8		0.29	SuperSO8
<a href="#">»</a> <a href="#">BSC030N03MS G</a>	BSC030N03MSGATMA1	active and preferred	<div style="background-color: #e00000; color: white; padding: 2px; border-radius: 5px;">  Add To Cart                 </div>	PG-TDSON-8		0.27	SuperSO8
<a href="#">»</a> <a href="#">BSC030N03LS G</a>	BSC030N03LSGATMA1	active and preferred	<div style="background-color: #e00000; color: white; padding: 2px; border-radius: 5px;">  Add To Cart                 </div>	PG-TDSON-8		0.27	SuperSO8
<a href="#">»</a> <a href="#">BSC032NE2LS</a>	BSC032NE2LSATMA1	active and preferred	<div style="background-color: #e00000; color: white; padding: 2px; border-radius: 5px;">  Add To Cart                 </div>	PG-TDSON-8		0.22	SuperSO8
<a href="#">»</a> <a href="#">BSC034N03LS G</a>	BSC034N03LSGATMA1	active and preferred	<div style="background-color: #e00000; color: white; padding: 2px; border-radius: 5px;">  Add To Cart                 </div>	PG-TDSON-8		0.24	SuperSO8
<a href="#">»</a> <a href="#">BSC0504NSI</a>	BSC0504NSIATMA1	active and preferred	<div style="background-color: #e00000; color: white; padding: 2px; border-radius: 5px;">  Add To Cart                 </div>	PG-TDSON-8		0.26	SuperSO8
<a href="#">»</a> <a href="#">BSC0904NSI</a>	BSC0904NSIATMA1	active and preferred	<div style="background-color: #e00000; color: white; padding: 2px; border-radius: 5px;">  Add To Cart                 </div>	PG-TDSON-8		0.18	SuperSO8
<a href="#">»</a> <a href="#">BSC042N03MS G</a>	BSC042N03MSGATMA1	active and preferred	<div style="background-color: #e00000; color: white; padding: 2px; border-radius: 5px;">  Add To Cart                 </div>	PG-TDSON-8		0.24	SuperSO8
<a href="#">»</a> <a href="#">BSC042N03LS G</a>	BSC042N03LSGATMA1	active and preferred	<div style="background-color: #e00000; color: white; padding: 2px; border-radius: 5px;">  Add To Cart                 </div>	PG-TDSON-8		0.24	SuperSO8
<a href="#">»</a> <a href="#">BSC0906NS</a>	BSC0906NSATMA1	active and preferred	<div style="background-color: #e00000; color: white; padding: 2px; border-radius: 5px;">  Add To Cart                 </div>	PG-TDSON-8		0.13	SuperSO8
<a href="#">»</a> <a href="#">BSC046N02KS G</a>	BSC046N02KSGAUMA1	active and preferred	<div style="background-color: #e00000; color: white; padding: 2px; border-radius: 5px;">  Add To Cart                 </div>	PG-TDSON-8		0.34	SuperSO8
<a href="#">»</a> <a href="#">BSC050N03MS G</a>	BSC050N03MSGATMA1	active and preferred	<div style="background-color: #e00000; color: white; padding: 2px; border-radius: 5px;">  Add To Cart                 </div>	PG-TDSON-8		0.21	SuperSO8
<a href="#">»</a> <a href="#">BSC050NE2LS</a>	BSC050NE2LSATMA1	active and preferred	<div style="background-color: #e00000; color: white; padding: 2px; border-radius: 5px;">  Add To Cart                 </div>	PG-TDSON-8		0.14	SuperSO8
<a href="#">»</a> <a href="#">BSC050N03LS G</a>	BSC050N03LSGATMA1	active and preferred	<div style="background-color: #e00000; color: white; padding: 2px; border-radius: 5px;">  Add To Cart                 </div>	PG-TDSON-8		0.21	SuperSO8
<a href="#">»</a> <a href="#">BSC052N03LS</a>	BSC052N03LSATMA1	active and preferred	<div style="background-color: #e00000; color: white; padding: 2px; border-radius: 5px;">  Add To Cart                 </div>	PG-TDSON-8		0.21	SuperSO8
<a href="#">»</a> <a href="#">BSC057N03MS G</a>	BSC057N03MSGATMA1	active and preferred	<div style="background-color: #e00000; color: white; padding: 2px; border-radius: 5px;">  Add To Cart                 </div>	PG-TDSON-8		0.2	SuperSO8
<a href="#">»</a> <a href="#">BSC057N03LS G</a>	BSC057N03LSGATMA1	active and preferred	<div style="background-color: #e00000; color: white; padding: 2px; border-radius: 5px;">  Add To Cart                 </div>	PG-TDSON-8		0.2	SuperSO8
<a href="#">»</a> <a href="#">BSC080N03MS G</a>	BSC080N03MSGATMA1	active and preferred	<div style="background-color: #e00000; color: white; padding: 2px; border-radius: 5px;">  Add To Cart                 </div>	PG-TDSON-8		0.16	SuperSO8
<a href="#">»</a> <a href="#">BSC080N03LS G</a>	BSC080N03LSGATMA1	active and preferred	<div style="background-color: #e00000; color: white; padding: 2px; border-radius: 5px;">  Add To Cart                 </div>	PG-TDSON-8		0.16	SuperSO8
<a href="#">»</a> <a href="#">BSC090N03MS G</a>	BSC090N03MSGATMA1	active and preferred	<div style="background-color: #e00000; color: white; padding: 2px; border-radius: 5px;">  Add To Cart                 </div>	PG-TDSON-8		0.16	SuperSO8
<a href="#">»</a> <a href="#">BSC090N03LS G</a>	BSC090N03LSGATMA1	active and preferred	<div style="background-color: #e00000; color: white; padding: 2px; border-radius: 5px;">  Add To Cart                 </div>	PG-TDSON-8		0.16	SuperSO8
<a href="#">»</a> <a href="#">BSC0909NS</a>	BSC0909NSATMA1	active and preferred	<div style="background-color: #e00000; color: white; padding: 2px; border-radius: 5px;">  Add To Cart                 </div>	PG-TDSON-8		0.14	SuperSO8
<a href="#">»</a> <a href="#">BSC100N03MS G</a>	BSC100N03MSGATMA1	active and preferred	<div style="background-color: #e00000; color: white; padding: 2px; border-radius: 5px;">  Add To Cart                 </div>	PG-TDSON-8		0.15	SuperSO8
<a href="#">»</a> <a href="#">BSC120N03MS G</a>	BSC120N03MSGATMA1	active and preferred	<div style="background-color: #e00000; color: white; padding: 2px; border-radius: 5px;">  Add To Cart                 </div>	PG-TDSON-8		0.14	SuperSO8
<a href="#">»</a> <a href="#">BSC120N03LS G</a>	BSC120N03LSGATMA1	active and preferred	<div style="background-color: #e00000; color: white; padding: 2px; border-radius: 5px;">  Add To Cart                 </div>	PG-TDSON-8		0.14	SuperSO8
SuperSO8 dual							
<a href="#">»</a> <a href="#">BSC072N03LD G</a>	BSC072N03LDGATMA1	active and preferred	<div style="background-color: #e00000; color: white; padding: 2px; border-radius: 5px;">  Add To Cart                 </div>	PG-TDSON-8		0.36	SuperSO8 dual
<a href="#">»</a> <a href="#">BSC150N03LD G</a>	BSC150N03LDGATMA1	active and preferred	<div style="background-color: #e00000; color: white; padding: 2px; border-radius: 5px;">  Add To Cart                 </div>	PG-TDSON-8		0.26	SuperSO8 dual
TO-220							
<a href="#">»</a> <a href="#">IRF1324</a>	IRF1324PBF	active	<div style="background-color: #e00000; color: white; padding: 2px; border-radius: 5px;">  Add To Cart                 </div>	TO220		1.36	TO-220
<a href="#">»</a> <a href="#">IRLB3813</a>	IRLB3813PBF	active and preferred	<div style="background-color: #e00000; color: white; padding: 2px; border-radius: 5px;">  Add To Cart                 </div>	TO220		0.74	TO-220
<a href="#">»</a> <a href="#">IRF2903Z</a>	IRF2903ZPBF	active	<div style="background-color: #e00000; color: white; padding: 2px; border-radius: 5px;">  Add To Cart                 </div>	TO220		1.35	TO-220
<a href="#">»</a> <a href="#">IRLB8314</a>	IRLB8314PBF	active and preferred	<div style="background-color: #e00000; color: white; padding: 2px; border-radius: 5px;">  Add To Cart                 </div>	TO220		0.35	TO-220

Product	OPN	Product Status	Order Online	Packages	Green	Budgetary Price €/1k	Package
<b>Matching Results:</b> <b>412</b>		active active and preferred discontinued not for new design	Buy online	D2PAK D2PAK7P DIRECTFET DPAK	yes	0.06 0.07 0.08 0.1	CanPAK D2PAK (TO-263) D2PAK 7pin (TO-263 7pin) DPAK (TO-252)
> IRF3703	IRF3703PBF	active		TO220		1.53	TO-220
> IRL3713	IRL3713PBF	active and preferred		TO220		1.15	TO-220
> IRLB8743	IRLB8743PBF	active and preferred		TO220		0.38	TO-220
> IRF1503	IRF1503PBF	active		TO220		1.37	TO-220
> IPP034N03L G	IPP034N03LGXKSA1	active and preferred		PG-TO220-3		0.4	TO-220
> IRL7833	IRL7833PBF	active		TO220		0.78	TO-220
> IPP042N03L G	IPP042N03LGXKSA1	active and preferred		PG-TO220-3		0.32	TO-220
> IRL8114	IRL8114PBF	active		TO220		0.67	TO-220
> IRLB8748	IRLB8748PBF	active and preferred		TO220		0.29	TO-220
> IRL3803V	IRL3803VPBF	active		TO220		0.66	TO-220
> IPP055N03L G	IPP055N03LGXKSA1	active and preferred		PG-TO220-3		0.27	TO-220
> IRL8113	IRL8113PBF	active and preferred		TO220		0.48	TO-220
> IRF3711	IRF3711PBF	> discontinued		TO220		0.76	TO-220
> IRL3803	IRL3803PBF	active		TO220		0.97	TO-220
> IRF3709Z	IRF3709ZPBF	active		TO220		0.63	TO-220
> IRL2203N	IRL2203NPBF	active		TO220		0.67	TO-220
> IPP080N03L G		not for new design		PG-TO220-3		-	TO-220
> IRLB8721	IRLB8721PBF	active and preferred		TO220		0.27	TO-220
> IRF3709	IRF3709PBF	active		TO220		0.61	TO-220
> IPP096N03L G		not for new design		PG-TO220-3		-	TO-220
> IRF3708	IRF3708PBF	active		TO220		0.6	TO-220
> IRL3103	IRL3103PBF	active		TO220		0.49	TO-220
> IRL2703	IRL2703PBF	active		TO220		0.44	TO-220
TO-247							
> IRFP3703	IRFP3703PBF	active		TO247		1.52	TO-247
TO-Leadless (HSOF-8)							
> IPT004N03L	IPT004N03LATMA1	active and preferred		PG-HSOF-8		1.37	TO-Leadless (HSOF-8)
TSOP-6							
> IRLMS2002	IRLMS2002TRPBF	active		TSOP6L		0.16	TSOP-6
> IRLMS1503PBF-1	IRLMS1503TRPBF-1	active		TSOP6L		-	TSOP-6
> IRLMS1902	IRLMS1902TRPBF	active		TSOP6L		0.12	TSOP-6
> IRLMS1503	IRLMS1503TRPBF	active		TSOP6L		0.11	TSOP-6

Follow us



© 1999 - 2016 Infineon Technologies AG, 苏ICP备15016286号

> Usage of this website is subject to our [Usage Terms](#) > [Imprint](#) > [Contact](#) > [Privacy Policy](#) > [Glossary](#)

> [Switch to Mobile Version](#)

This site uses cookies. By accepting cookies you can optimize your browsing experience. Please read our > [Privacy Policy](#) for more information.

OK