

UNISONIC TECHNOLOGIES CO., LTD

4N65K-TA **Power MOSFET**

4.0A, 650V N-CHANNEL POWER MOSFET

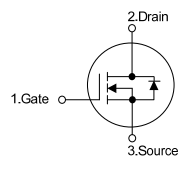
DESCRIPTION

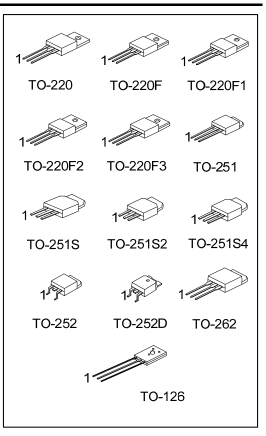
The UTC 4N65K-TA is a high voltage power MOSFET designed to have better characteristics, such as fast switching time, low gate charge, low on-state resistance and have a high rugged avalanche characteristic. This power MOSFET is usually used in high speed switching applications including power supplies, PWM motor controls, high efficient DC to DC converters and bridge circuits.

FEATURES

- * $R_{DS(ON)}$ < 2.8 Ω @ V_{GS} = 10 V, I_D = 2.2 A
- * Fast Switching Capability
- * Avalanche Energy Specified
- * Improved dv/dt Capability, High Ruggedness

SYMBOL



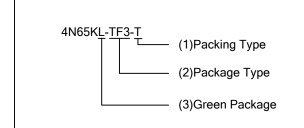


4N65K-TA Power MOSFET

■ ORDERING INFORMATION

Ordering Number		Dackago	Pin Assignment			Dooking	
Lead Free	Halogen Free	Package	1	1 2 3		Packing	
4N65KL-TA3-T	4N65KG-TA3-T	TO-220	G	D	S	Tube	
4N65KL-TF3-T	4N65KG-TF3-T	TO-220F	G	D	S	Tube	
4N65KL-TF1-T	4N65KG-TF1-T	TO-220F1	G	D	S	Tube	
4N65KL-TF2-T	4N65KG-TF2-T	TO-220F2	G	D	S	Tube	
4N65KL-TF3T-T	4N65KG-TF3T-T	TO-220F3	G	D	S	Tube	
4N65KL-TM3-T	4N65KG-TM3-T	TO-251	G	D	S	Tube	
4N65KL-TMS-T	4N65KG-TMS-T	TO-251S	G	D	S	Tube	
4N65KL-TMS2-T	4N65KG-TMS2-T	TO-251S2	G	D	S	Tube	
4N65KL-TMS4-T	4N65KG-TMS4-T	TO-251S4	G	D	S	Tube	
4N65KL-TN3-R	4N65KG-TN3-R	TO-252	G	D	S	Tape Reel	
4N65KL-TND-R	4N65KG-TND-R	TO-252D	G	D	S	Tape Reel	
4N65KL-T2Q-T	4N65KG-T2Q-T	TO-262	G	D	S	Tube	
4N65KL-T60-K	4N65KG-T60-K	TO-126	G	D	S	Bulk	

Note: Pin Assignment: G: Gate D: Drain S: Source



- (1) T: Tube, R: Tape Reel, K: Bulk
- (2) TA3: TO-220, TF3: TO-220F, TF1: TO-220F1, TF1: TO-220F2, TF3T: TO-220F3, TM3: TO-251,

TMS: TO-251S, TMS2: TO-251S2,

TMS4: TO-251S4, TN3: TO-252, TMD: TO-252D,

T2Q: TO-262, T60: TO-126

(3) L: Lead Free, G: Halogen Free and Lead Free

MARKING

PACKAGE		MARKING	
TO-220 TO-220F TO-220F1 TO-220F2 TO-220F3 TO-251	TO-251S TO-251S2 TO-251S4 TO-252 TO-252D TO-262	UTC 4N65K□ → G: Halogen Free Lot Code 1	
TO-126		L: Lead Free G: Halogen Free UTC Data Code Lot Code	

■ ABSOLUTE MAXIMUM RATINGS (T_C = 25°C, unless otherwise specified)

PARAMETER		SYMBOL	RATINGS	UNIT
Drain-Source Voltage		$V_{ m DSS}$	650	\
Gate-Source Voltage		V_{GSS}	±30	V
Drain Current	Continuous	I_{D}	4.0	Α
Drain Current	Pulsed (Note2)	I _{DM}	16	Α
Avalanche Energy	Single Pulsed (Note3)	E _{AS}	150	mJ
Peak Diode Recovery d	v/dt (Note4)	dv/dt	3.5	V/ns
Power Dissipation	TO-220/TO-262		106	W
	TO-220F		34	W
	TO-220F1/TO-220F2 TO-220F3	D	36	W
	TO-251/TO-251S TO-251S2/ TO-251S4 TO-252/TO-252D	P _D —	50	W
	TO-126		45	W
Junction Temperature		TJ	+150	°C
Operating Temperature		T _{OPR}	-55 ~ + 150	°C
Storage Temperature		T _{STG}	-55 ~ +150	°C

Notes: 1. Absolute maximum ratings are those values beyond which the device could be permanently damaged.

Absolute maximum ratings are stress ratings only and functional device operation is not implied.

- 2. Repetitive Rating: Pulse width limited by maximum junction temperature
- 3. L=18.75mH, I_{AS} =4A, V_{DD} =50V, R_{G} =25 Ω , Starting T_{J} = 25°C
- 4. $I_{SD}\leq4.4A$, di/dt $\leq200A/\mu s$, $V_{DD}\leq BV_{DSS}$, Starting $T_J=25^{\circ}C$

■ THERMAL DATA

PARAI	METER	SYMBOL	RATINGS	UNIT
Junction to Ambient	TO-220/TO-220F TO-220F1/TO-220F2 TO-220F3/TO-262		62.5	°C/W
	TO-251/TO-251S TO-251S2/ TO-251S4 TO-252/TO-252D	θ_{JA}	110	°C/W
	TO-126		89	°C/W
Junction to Ambient Junction to Case	TO-220		1.18	°C/W
	TO-220F/TO-220F1		3.47	°C/W
	TO-220F3		3.67	°C/W
	TO-220F2		3.57	°C/W
	TO-251/TO-251S TO-251S2/ TO-251S4 TO-252/TO-252D	θ _{JC}	2.5	°C/W
	TO-262		1.18	°C/W
	TO-126		2.7	°C/W

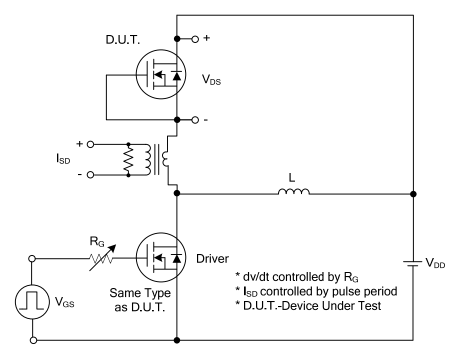
■ ELECTRICAL CHARACTERISTICS (T_C =25°C, unless otherwise specified)

PARAMETER		SYMBOL	TEST CONDITIONS	MIN	TYP	MAX	UNIT
OFF CHARACTERISTICS							
Drain-Source Breakdown Voltage		BV_{DSS}	$V_{GS} = 0 \text{ V}, I_{D} = 250 \mu A$	650			V
Drain-Source Leakage Current		I _{DSS}	$V_{DS} = 650 \text{ V}, V_{GS} = 0 \text{ V}$			10	μA
Gate-Source Leakage Current	Forward	l cee	V _{GS} = 30 V, V _{DS} = 0 V			100	nA
	Reverse		$V_{GS} = -30 \text{ V}, V_{DS} = 0 \text{ V}$			-100	nA
Breakdown Voltage Temperature Co	Breakdown Voltage Temperature Coefficient		I _D =250μA, Referenced to 25°C		0.6		V/°C
ON CHARACTERISTICS							
Gate Threshold Voltage		$V_{GS(TH)}$	$V_{DS} = V_{GS}$, $I_D = 250 \mu A$	3.0		5.0	V
Static Drain-Source On-State Res	istance	R _{DS(ON)}	V _{GS} = 10 V, I _D = 2.2A			2.8	Ω
DYNAMIC CHARACTERISTICS							
Input Capacitance		C _{ISS}	V 05 V V 0V		320	520	pF
Output Capacitance	Output Capacitance		V _{DS} = 25 V, V _{GS} = 0V, f = 1MHz		50	75	pF
Reverse Transfer Capacitance		C_{RSS}	1 - 1101112		5	10	pF
SWITCHING CHARACTERISTIC	S						
Total Gate Charge		Q_G	$V_{DS} = 50V, V_{GS} = 10V,$		14	18	nC
Gate-Source Charge		Q_GS	$I_D = 1.3A, I_D = 100\mu A$		5		nC
Gate-Drain Charge		Q_GD	(Note 1, 2)		2.8		nC
Turn-On Delay Time		$t_{D(ON)}$	$V_{DD} = 30V, V_{GS} = 10V$ $I_{D} = 0.5A, R_{G} = 25\Omega$		48	68	ns
Turn-On Rise Time		t_R			45	56	ns
Turn-Off Delay Time		$t_{D(OFF)}$	(Note 1, 2)		74	90	ns
Turn-Off Fall Time	urn-Off Fall Time		(11010 1, 2)		34	45	ns
SOURCE- DRAIN DIODE RATING	GS AND	CHARACTERIS	TICS				
Maximum Continuous Drain-Source	ce Diode	1				4.4	Α
Forward Current		Is				4.4	А
Maximum Pulsed Drain-Source Di	iode	la				17.6	Α
Forward Current		I _{SM}				17.0	^
Drain-Source Diode Forward Voltage		V_{SD}	I _S = 4.4A, V _{GS} = 0 V			1.4	V
Reverse Recovery Time		t _{rr}	I _S = 4.4A, V _{GS} = 0 V		450		ns
Reverse Recovery Charge		Q_{RR}	dI _F /dt=100A/μs (Note1) 2.		2.3		μC

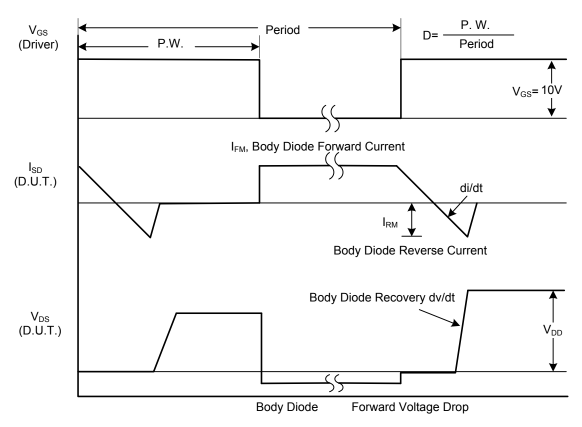
Notes: 1. Pulse Test: Pulse width ≤ 300µs, Duty cycle≤2%.

^{2.} Essentially independent of operating temperature.

■ TEST CIRCUITS AND WAVEFORMS



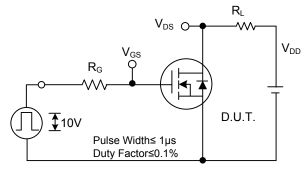
Peak Diode Recovery dv/dt Test Circuit



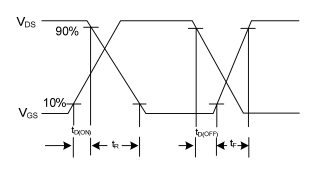
Peak Diode Recovery dv/dt Waveforms

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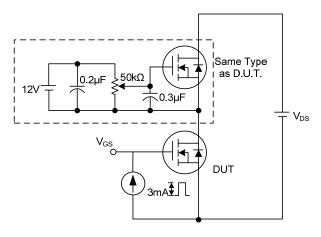
■ TEST CIRCUITS AND WAVEFORMS (Cont.)



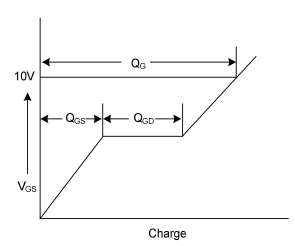
Switching Test Circuit



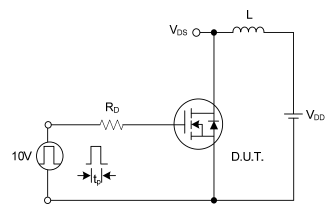
Switching Waveforms



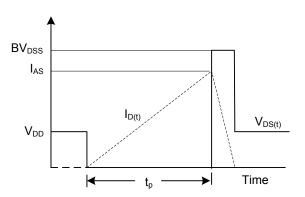
Gate Charge Test Circuit



Gate Charge Waveform

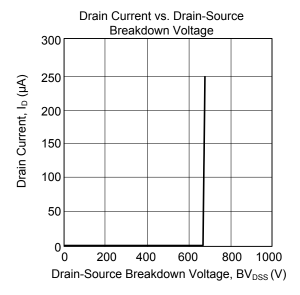


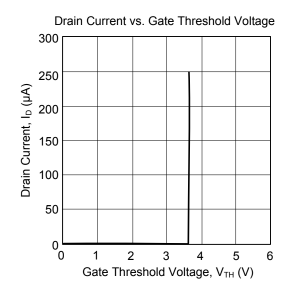
Unclamped Inductive Switching Test Circuit

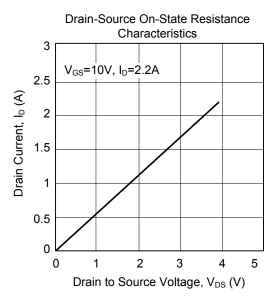


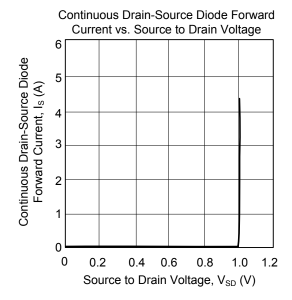
Unclamped Inductive Switching Waveforms

■ TYPICAL CHARACTERISTICS









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