

TOSHIBA HIGH EFFICIENCY DIODE STACK (HED) SILICON EPITAXIAL TYPE

16DL2CZ47A,16FL2CZ47A

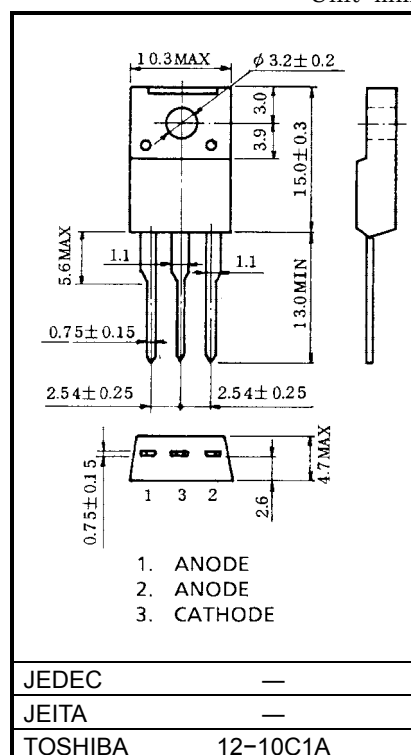
Unit: mm

SWITCHING MODE POWER SUPPLY APPLICATION CONVERTER & CHOPPER APPLICATION

- Repetitive Peak Reverse Voltage : $V_{RRM} = 200, 300V$
- Average Output Rectified Current : $I_O = 16A$
- Ultra Fast Reverse-Recovery Time: $t_{rr} = 35ns$ (Max)
- Low Switching Losses and Output Noise.

MAXIMUM RATINGS (Ta = 25°C)

CHARACTERISTIC		SYMBOL	RATING	UNIT
Repetitive Peak Reverse Voltage	16DL2CZ47A	V _{RRM}	200	V
	16FL2CZ47A		100	
Average Output Rectified Current (Full Sine Waveform)		I _O	16	A
Peak One Cycle Surge Forward Current (Non-Repetitive)		I _{FSM}	80 (50Hz)	A
			88 (60Hz)	
Junction Temperature		T _j	-40~150	°C
Storage Temperature Range		T _{stg}	-40~150	°C
Screw Torque		—	0.6	N·m



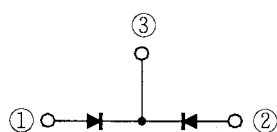
Weight: 2.0g

ELECTRICAL CHARACTERISTICS (Ta = 25°C)

CHARACTERISTIC		SYMBOL	TEST CONDITION	MIN	TYP.	MAX	UNIT
Peak Forward Voltage (Note 1)	16DL2CZ47A	V_{FM}	$I_{FM} = 8A$	—	—	0.98	V
	16FL2CZ47A			—	—	1.3	
Repetitive Peak ReverseCurrent (Note 1)		I_{RRM}	$V_{RRM} = \text{Rated}$	—	—	50	μA
Reverse Recovery Time (Note 1)		t_{rr}	$I_F = 2.0A, di / dt = -50A / \mu s$	—	—	35	ns
Forward Recovery Time (Note 1)		t_{fr}	$I_F = 1.0A$	—	—	100	ns
Thermal Resistance		$R_{th(j-c)}$	DC Total, Junction to Case	—	—	3.3	$^{\circ}C / W$

Note 1: A value of one cell.

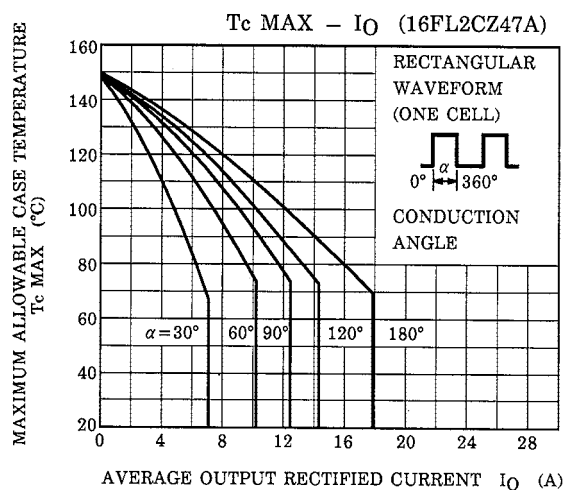
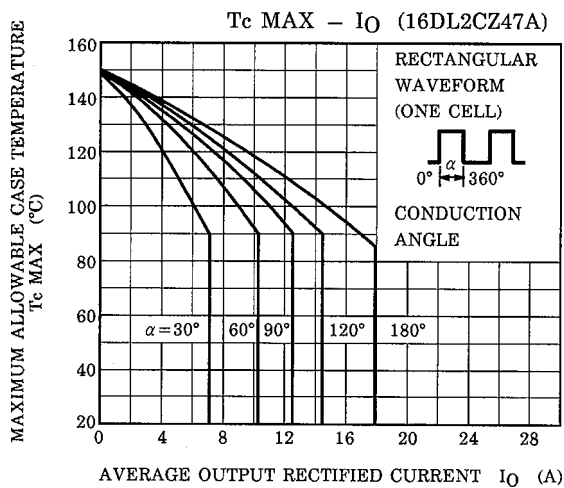
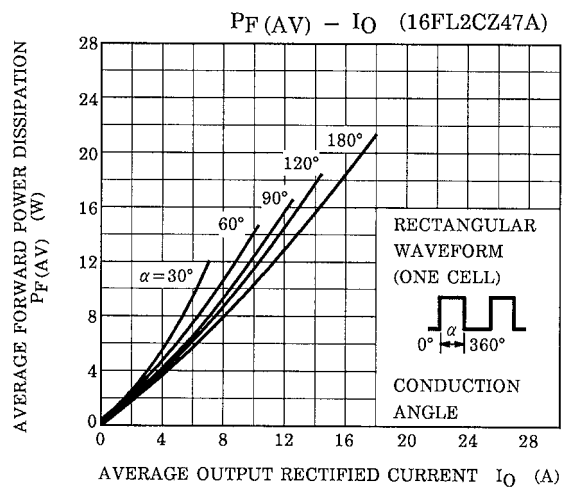
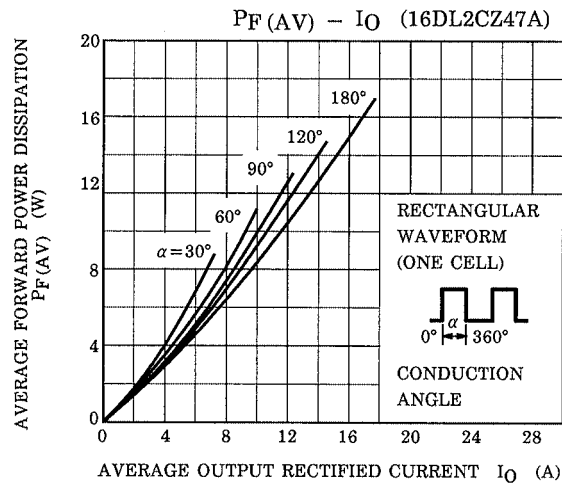
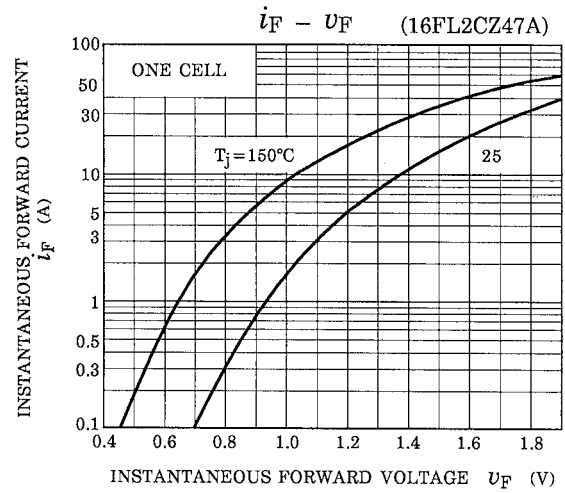
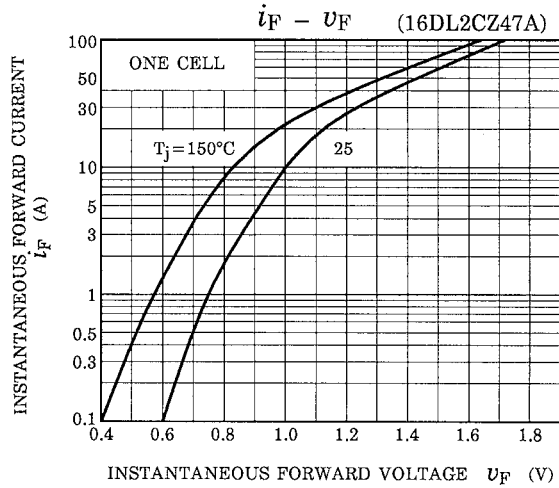
POLARITY

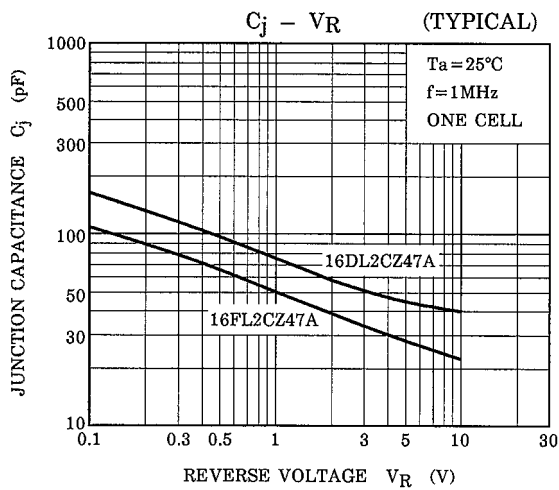
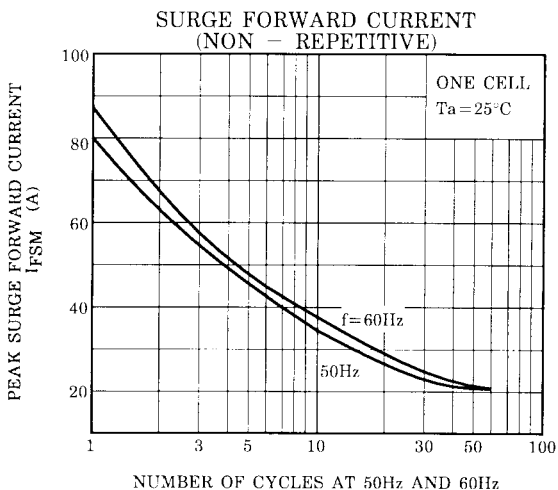
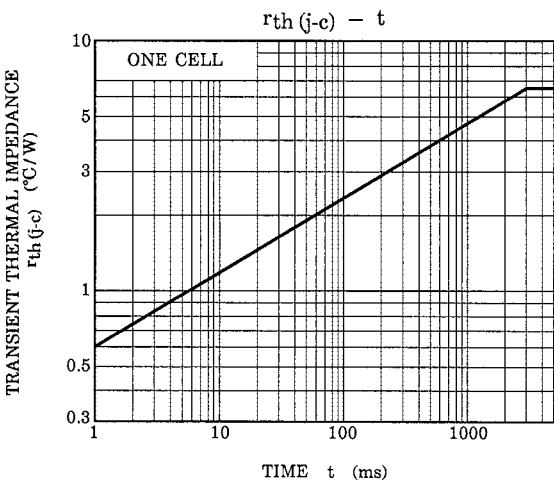


MARKING



* 1	MARK	16DL2CZ	TYPE	16DL2CZ47A
		16FL2CZ		16FL2CZ47A
* 2	A			
* 3	Lot Number -Month (Starting from Alphabet A) ____Year (Last Number of the Christian Era)			





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000707EAA

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