

INTERNATIONAL RECTIFIER



1N3879, 1N3889, 6FL, 12FL, 16FL SERIES

6A, 12A and 16A Fast Recovery Rectifiers

Major Ratings and Characteristics

	1N3879 —1N3883	1N3889 —1N3893	6FL...	12FL...	16FL...	Unit
$I_F(AV)^{\dagger}$	6*	12*	6	12	16	A
I_{FSM}	50Hz 72	145	110	145	180	A
	60Hz 75*	150*	115	150	190	A
I^2t	50Hz 26	103	60	103	160	A ² s
	60Hz 23	94	55	94	150	A ² s
$I_{RMS}^{\dagger}$	363	1452	855	1452	2290	A $\sqrt{s}$
t_{rr} range	see table					ns
V_{RRM} range	50 — 400*		50 — 1000			V
T_J range	—65 to 150					°C

*JEDEC registered values.

† At max. $T_C = 100^\circ\text{C}$.

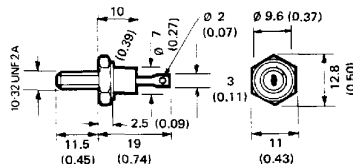
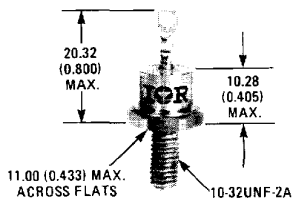
Description

This range of fast recovery diodes is designed for applications in DC power supplies, inverters, converters, choppers, ultrasonic systems and for use as free wheel diodes.

Features

- Short reverse recovery time
- Low stored charge
- Wide current range
- Excellent surge capabilities
- Standard JEDEC types
- Stud cathode and stud anode versions
- Types up to 1000V V_{RRM}
- Fully characterised reverse recovery conditions

CASE STYLE AND DIMENSIONS



Conforms to JEDEC: DO-203AA (DO-4)
IEC 191-2: A3U
BS 3934: SO-10A
DIN 41885: 101 C 2

All dimensions in millimetres (inches)

REVERSE VOLTAGE RATINGS

Part Number ① ②	VRRM — Max. Repetitive Peak Reverse Voltage		VRRM — Max. Non-Repetitive Peak Reverse Voltage $t_p \leq 5$ ms		IR — Max. Reverse Current At Rated VR		
	V		V		T _J = 25°C	T _J = 100°C	T _J = 150°C
	mA		mA		mA	mA	mA
1N3879	50	75	0.015*	1.0*	3.0*	①	3.0*
1N3880	100	150	0.015*	1.0*	3.0*		3.0*
1N3881	200	250	0.015*	1.0*	3.0*		3.0*
1N3882	300	350	0.015*	1.0*	3.0*		3.0*
1N3883	400	450	0.015*	1.0*	3.0*		3.0*
1N3889	50	75	0.025*	3.0*	5.0*	①	5.0*
1N3890	100	150	0.025*	3.0*	5.0*		5.0*
1N3891	200	250	0.025*	3.0*	5.0*		5.0*
1N3892	300	350	0.025*	3.0*	5.0*		5.0*
1N3893	400	450	0.025*	3.0*	5.0*		5.0*
**6FL6S02	6FL6S05	6FL6S10	50	75	0.050	①	6.0
6FL10S02	6FL10S05	6FL10S10	100	150	0.050		6.0
6FL20S02	6FL20S05	6FL20S10	200	275	0.050		6.0
6FL40S02	6FL40S05	6FL40S10	400	500	0.050		6.0
6FL60S02	6FL60S05	6FL60S10	600	725	0.050		6.0
—	6FL80S05	6FL80S10	800	950	0.050	①	6.0
—	6FL100S05	6FL100S10	1000	1250	0.050		6.0
**12FL6S02	12FL6S05	12FL6S10	50	75	0.050		6.0
12FL10S02	12FL10S05	12FL10S10	100	150	0.050		6.0
12FL20S02	12FL20S05	12FL20S10	200	275	0.050		6.0
12FL40S02	12FL40S05	12FL40S10	400	500	0.050	①	6.0
12FL60S02	12FL60S05	12FL60S10	600	725	0.050		6.0
—	12FL80S05	12FL80S10	800	950	0.050		6.0
—	12FL100S05	12FL100S10	1000	1250	0.050		6.0
**16FL6S02	16FL6S05	16FL6S10	50	75	0.050		6.0
16FL10S02	16FL10S05	16FL10S10	100	150	0.050	①	6.0
16FL20S02	16FL20S05	16FL20S10	200	275	0.050		6.0
16FL40S02	16FL40S05	16FL40S10	400	500	0.050		6.0
16FL60S02	16FL60S05	16FL60S10	600	725	0.050		6.0
—	16FL80S05	16FL80S10	800	950	0.050		6.0
—	16FL100S05	16FL100S10	1000	1250	0.050		6.0

REVERSE RECOVERY CHARACTERISTICS

REVERSE RECOVERY CHARACTERISTICS																	
		1N3879 – 1N3883		1N3889 – 1N3893		6FL...			12FL...			16FL...			Unit	Conditions	
						S02	S05	S10	S02	S05	S10	S02	S05	S10			
t_{rr}	Max. reverse recovery time	150	150	110	285	490	100	250	430	90	225	390	ns	$T_J = 25^{\circ}\text{C}$, $I_F = 1\text{ A}$ to $V_R = 30\text{ V}$ $dI_F/dt = 100\text{ A}/\mu\text{s}$			
		300*	300*	200	500	1000	200	500	1000	200	500	1000	ns	$T_J = 25^{\circ}\text{C}$, $dI_F/dt = 25\text{ A}/\mu\text{s}$.			
I _{RM} (REC) Max. peak reverse recovery current		4*	5*	—	—	—	—	—	—	—	—	—	—	—	I _{FM} = $\pi \times$ rated I _F (AV)		
Q _{RR}	Max. reverse recovered charge	400	350	230	1700	5000	200	1300	3800	150	1100	3000	nC	$T_J = 25^{\circ}\text{C}$, $I_F = 1\text{ A}$ to $V_R = 30\text{ V}$ $dI_F/dt = 100\text{ A}/\mu\text{s}$			
		400	400	200	1200	5000	200	1200	5000	200	1200	5000	nC	$T_J = 25^{\circ}\text{C}$, $dI_F/dt = 25\text{ A}/\mu\text{s}$ I _{FM} = $\pi \times$ rated I _F (AV)			

ELECTRICAL SPECIFICATIONS

		1N3879— 1N3883		6FL...		1N3889— 1N3893		12FL...		16FL...		Unit	Conditions	
FORWARD CONDUCTION														
I _F (AV) Max. average forward current		6*	6	12*	16	A		180° conduction, half sine wave, T _C = 100°C						
I _F (RMS) Max. r.m.s. forward current		9.5	9.5	19	25	A								
I _{FSM} Max. peak one-cycle non-repetitive forward current		72	110	145	180	A		t = 10 ms t = 8.3 ms		With rated V _{RRM} V _{RRM} = 0		Sinusoidal half wave, initial T _J = 150°C		
		75*	115	150*	190									
		85	130	170	215									
		90	135	180	225									
I _{2t} Max. I _{2t} for fusing		26	60	103	160	A ₂₅		t = 10 ms t = 8.3 ms		With rated V _{RRM} V _{RRM} = 0		Initial T _J = 150°C		
		23	55	94	150									
		36	86	145	230									
Max. I _{2t} for individual device fusing		33	78	130	210			t = 10 ms t = 8.3 ms						
I _{2√t} Max. I _{2√t} for individual device fusing		363	856	1452	2290	i _{2√s}		t = 0.1 to 10 ms						
V _{FM} Max. peak forward voltage		1.4*	1.4	1.4*	1.4	V		T _J = 25°C, I _F = rated I _F (AV) (D.C.)						
		1.5*	1.5	1.5*	1.5			T _C = 100°C, I _{FM} = π × rated I _F (AV)						

* JEDEC registered value

** Suffix "S02" may be omitted, i.e., 12FL10 implies 12FL10S02, 12FLR60 implies 12FLR60S02.

① Types listed are cathode to case; for anode-to-case include "R" in code, i.e., 1N3879R, 6FLR20S10, 16FLR40S02.

② I_R(AV) @ rated I_F(AV) and VRRM, and T_C = 100°C.③ I_{RM} @ rated VRRM and T_J = 150°C.④ i_{2t} for time t_x = i_{2√t} × √t × √x

⑤ When these devices are ordered without a suffix, e.g., 40HFL, the order will be filled with devices that meet the S02 specification.

Thermal and mechanical specifications

			1N3879 -1N3883 6FL...	1N3889 -1N3893 12FL...	16FL...	Units	Conditions
T_J	Junction operating temperature range		-65 to 150			$^{\circ}\text{C}$	
T_{stg}	Storage temperature range		-65 to 175			$^{\circ}\text{C}$	
R_{thJC}	Maximum internal thermal resistance, junction to case		2.5	2.0	1.6	deg C/W	DC operation
R_{thCS}	Maximum thermal resistance, case to heatsink		0.5			deg C/W	Mounting surface flat, smooth and greased.
T	Mounting torque $\pm 10\%$	to nut	10.5			lb·f·in	Lubricated threads (Non-lubricated threads)
			0.12			kgf·m	
			1.2			Nm	
	to device		11.5 (13.5)			lb·f·in	
			0.13 (0.156)			kgf·m	
wt	Approximate weight		1.3 (1.35)			Nm	
			7			g	
			0.25			oz	
Case style			DO-203AA (DO-4)			JEDEC	

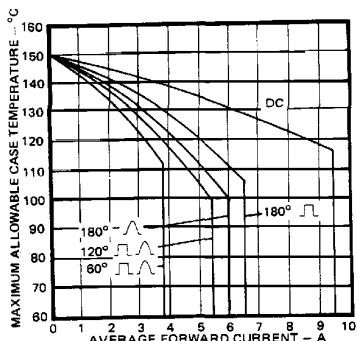


Fig. 1 - Average Forward Current Vs. Maximum Allowable Case Temperature, 1N3879 and 6FL Series

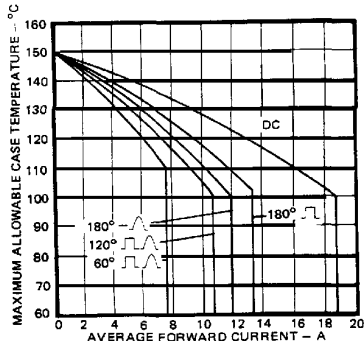


Fig. 2 - Average Forward Current Vs. Maximum Allowable Case Temperature, 1N3889 and 12FL Series

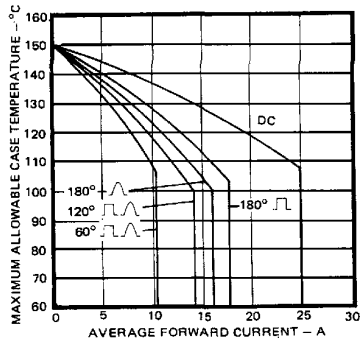
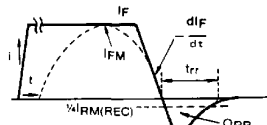


Fig. 3 - Average Forward Current Vs. Maximum Allowable Case Temperature, 16FL Series



- I_F, I_{FM} = Peak forward current prior to commutation
 $-di_F/dt$ = Rate of fall of forward current
 $I_{RM}(REC)$ = Peak reverse recovery current
 t_{rr} = Reverse recovery time
 Q_{RR} = Reverse recovered charge

Fig. 4 - Reverse Recovery Time Test Waveform

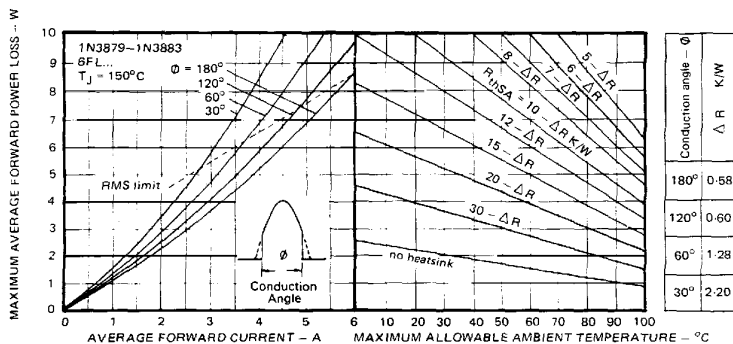


Fig. 5 - Current Rating Nomogram (Sinusoidal Waveforms), 1N3879 and 6FL Series

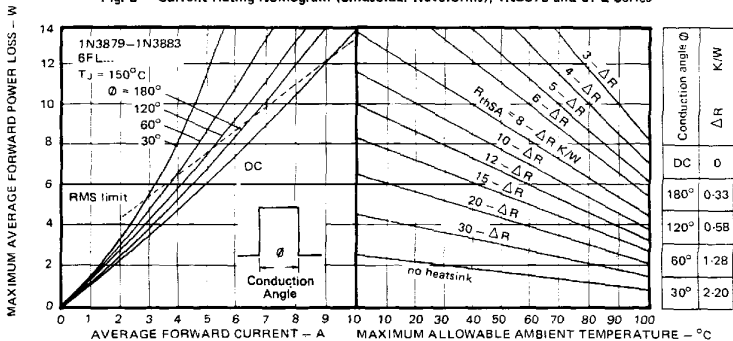


Fig. 6 - Current Rating Nomogram (Rectangular Waveforms), 1N3879 and 6FL Series

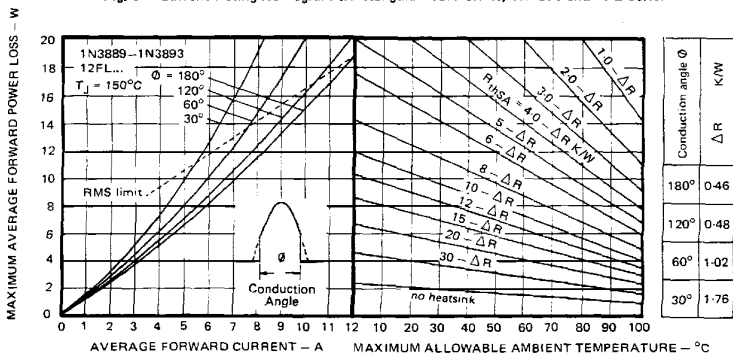
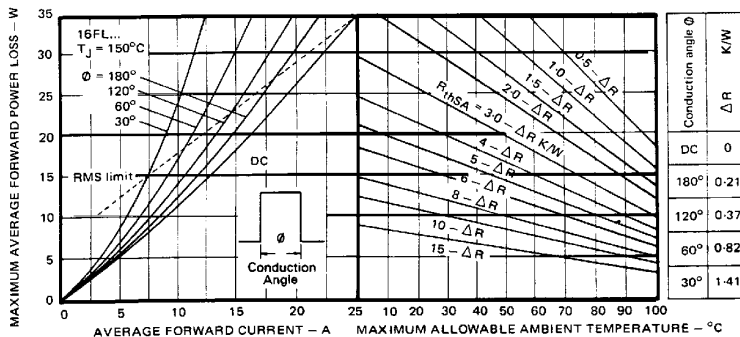
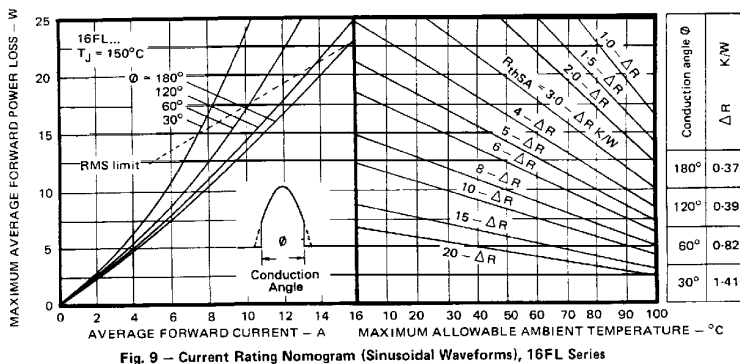
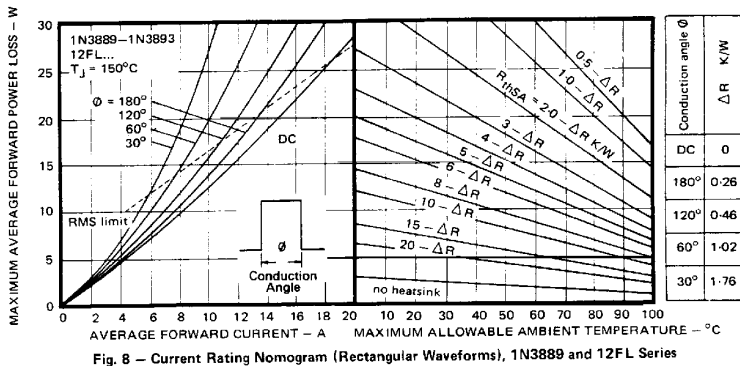


Fig. 7 - Current Rating Nomogram (Sinusoidal Waveforms), 1N3889 and 12FL Series



1N3879, 1N3889, 6FL, 12FL, 16FL Series

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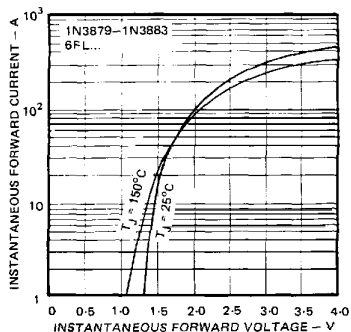


Fig. 11 - Maximum Forward Voltage Vs. Forward Current, 1N3879 and 6FL Series

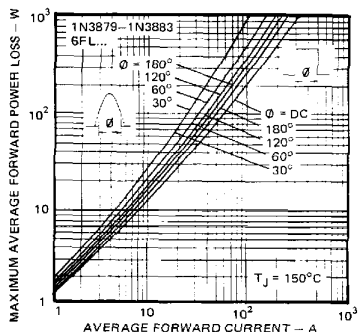


Fig. 12 - Maximum High Level Forward Power Loss Vs. Average Forward Current, 1N3879 and 6FL Series

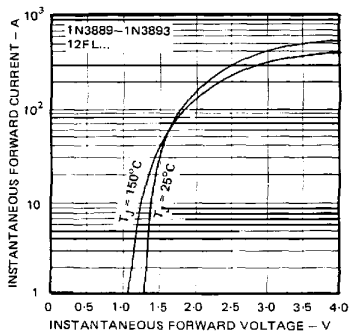


Fig. 13 - Maximum Forward Voltage Vs. Forward Current, 1N3889 and 12FL Series

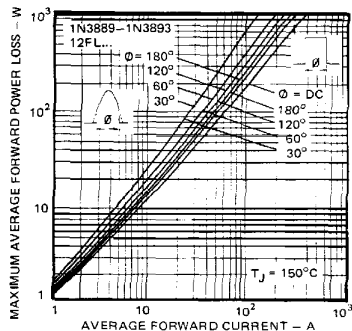


Fig. 14 - Maximum High Level Forward Power Loss Vs. Average Forward Current, 1N3889 and 12FL Series

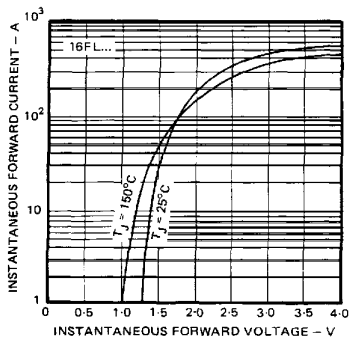


Fig. 15 - Maximum Forward Voltage Vs. Forward Current, 16FL Series

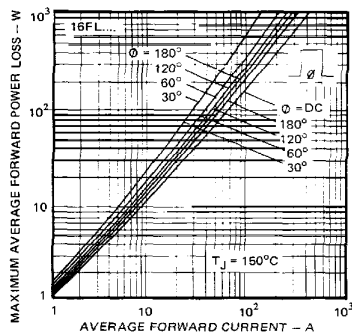


Fig. 16 - Maximum High Level Forward Power Loss Vs. Average Forward Current, 16FL Series



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1N3879, 1N3889, 6FL, 12FL, 16FL Series

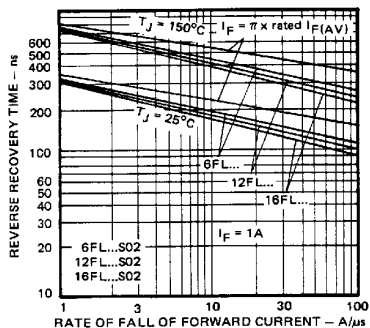


Fig. 17A - Maximum Reverse Recovery Time Vs. Rate of Fall of Forward Current, All Series __S02

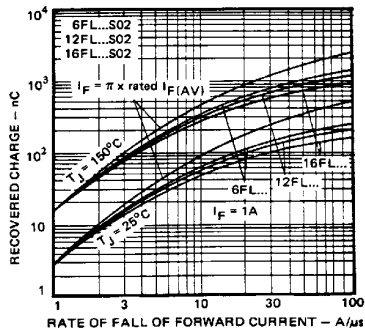


Fig. 17B - Maximum Recovered Charge Vs. Rate of Fall of Forward Current, All Series __S02

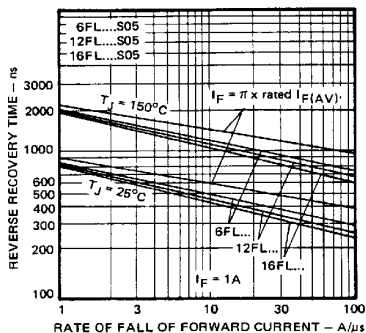


Fig. 18A - Maximum Reverse Recovery Time Vs. Rate of Fall of Forward Current, All Series __S05

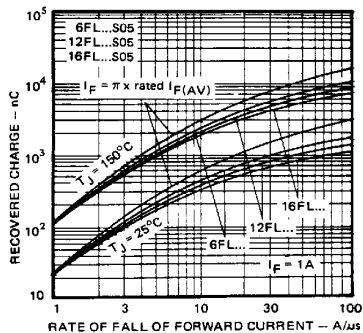


Fig. 18B - Maximum Recovered Charge Vs. Rate of Fall of Forward Current, All Series __S05

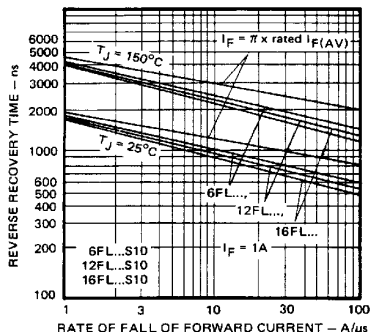


Fig. 19A - Maximum Reverse Recovery Time Vs. Rate of Fall of Forward Current, All Series __S10

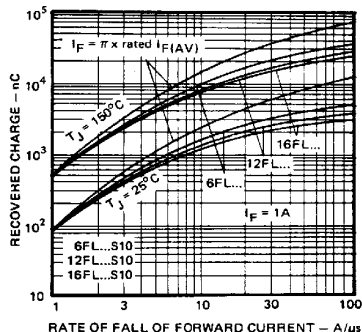


Fig. 19B - Maximum Recovered Charge Vs. Rate of Fall of Forward Current, All Series __S10

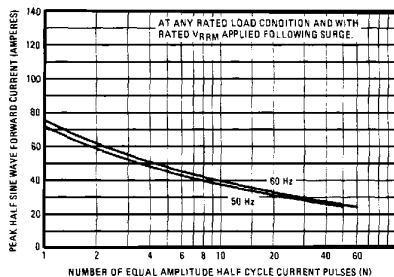


Fig. 20 - Maximum Non-Repetitive Surge Current Vs. Number of Current Pulses, 1N3879 Series

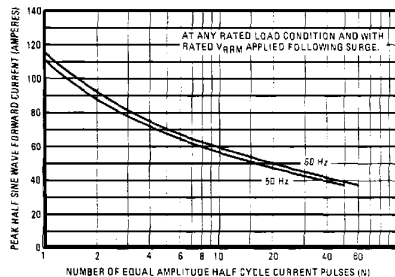


Fig. 21 - Maximum Non-Repetitive Surge Current Vs. Number of Current Pulses, 6FL Series

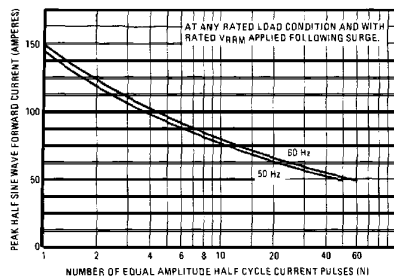


Fig. 22 - Maximum Non-Repetitive Surge Current Vs. Number of Current Pulses, 1N3889 and 12FL Series

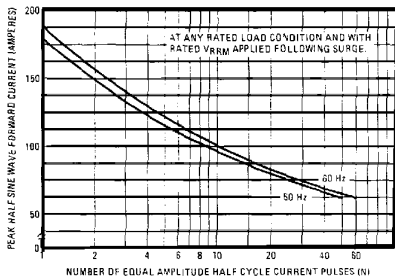


Fig. 23 - Maximum Non-Repetitive Surge Current Vs. Number of Current Pulses, 16FL Series

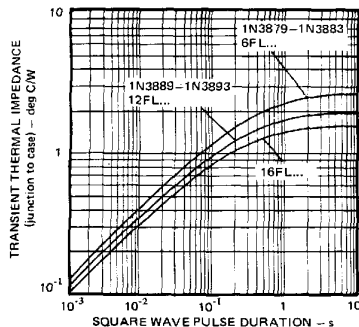


Fig. 24 - Maximum Transient Thermal Impedance, Junction-to-Case Vs. Pulse Duration, All Series.

Компания «Life Electronics» занимается поставками электронных компонентов импортного и отечественного производства от производителей и со складов крупных дистрибьюторов Европы, Америки и Азии.

С конца 2013 года компания активно расширяет линейку поставок компонентов по направлению коаксиальный кабель, кварцевые генераторы и конденсаторы (керамические, пленочные, электролитические), за счёт заключения дистрибьюторских договоров

Мы предлагаем:

- Конкурентоспособные цены и скидки постоянным клиентам.
- Специальные условия для постоянных клиентов.
- Подбор аналогов.
- Поставку компонентов в любых объемах, удовлетворяющих вашим потребностям.
- Приемлемые сроки поставки, возможна ускоренная поставка.
- Доставку товара в любую точку России и стран СНГ.
- Комплексную поставку.
- Работу по проектам и поставку образцов.
- Формирование склада под заказчика.
- Сертификаты соответствия на поставляемую продукцию (по желанию клиента).
- Тестирование поставляемой продукции.
- Поставку компонентов, требующих военную и космическую приемку.
- Входной контроль качества.
- Наличие сертификата ISO.

В составе нашей компании организован Конструкторский отдел, призванный помогать разработчикам, и инженерам.

Конструкторский отдел помогает осуществить:

- Регистрацию проекта у производителя компонентов.
- Техническую поддержку проекта.
- Защиту от снятия компонента с производства.
- Оценку стоимости проекта по компонентам.
- Изготовление тестовой платы монтаж и пусконаладочные работы.



Тел: +7 (812) 336 43 04 (многоканальный)

Email: org@lifeelectronics.ru

www.lifeelectronics.ru