SHARP PC3SD21NTZB Series

PC3SD21NTZB Series

■ Features

- 1. Low zero-cross voltage (Vox[MAX.]=20V)
- 2. Isolation voltage between input and output (Viso (rms):5kV)
- 3. High critical rate of rise of OFF-state voltage (dV/dt:MIN. 1 000V/µs)
- 4. Recognized by UL, file No. E64380
- 5. VDE:Under application (optionally available)
- * PC3SD21NTZB Series are for 200V line

■ Applications

- 1. Home appliances
- 2. OA equipment, FA equipment
- 3. SSRs

■ Model Line-up

Minimum trigger current (IFT[MAX.])	for AC 200V line
7mA	PC3SD21NTZB
5mA	PC3SD21NTZC
3mA	PC3SD21NTZD

■ Absolute Maximum Ratings

(Ta=25°C)

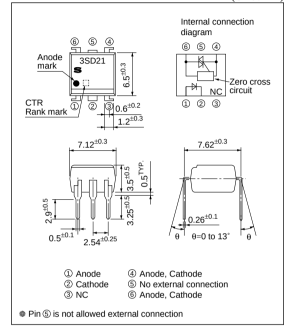
Parameter		Symbol	ymbol Rating		
Input	*1 Forward current	IF	50	mA	
	Reverse voltage	VR	6	V	
Output	*1 RMS ON-state current	I _T (rms)	0.1	A	
	Peak one cycle surge current	Isurge	1.2 (50Hz sine wave)	A	
	Repetitive peak OFF-state voltage	V_{DRM}	600	V	
Operating temperature		Topr	-30 to +100	°C	
Storage temperature		Tstg	-55 to +125	°C	
*2 Isolation voltage		Viso (rms)	5	kV	
	Soldering temperature	Tsol	260 (For 10s)	°C	

^{*1} The derating factors of absolute maximum ratings due to ambient temperature are shown in Fig.1, 2

Phototriac Coupler for Triggering

■ Outline Dimensions

(Unit: mm)



^{*2} AC for 1 min, 40 to 60% RH, f=60Hz

■ Electro-optical C	Characteristics
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■ Electro-optical Characteristics (Ta=25°C)								
	Parameter			Conditions	MIN.	TYP.	MAX.	Unit
Input	Forward voltage		VF	I _F =20mA	_	1.2	1.4	V
	Reverse current		IR	$V_R=3V$	_	_	10-5	μΑ
Output	Repetitive peak OFF-state current		Idrm	$V_D = V_{DRM}$	_	_	10-6	μА
	ON-state voltage		VT	It=0.1mA	_	_	2.5	V
	Holding current		Ін	V _D =4V	0.1	_	3.5	mA
	Critical rate of rise of OFF-state voltage		dV/dt	$V_D=(1/\sqrt{2}) \cdot V_{DRM}$	1 000	2 000	_	V/µs
	Zero-cross voltage	PC3SD21NTZB		Resistance load, I=15mA		-	20	v
		PC3SD21NTZC	Vox	Resistance load, I=8mA	_			
		PC3SD21NTZD)					
	Minimum trigger current	PC3SD21NTZB	IFT	V _D =4V, R _L =100Ω	_	-	7	
Transfer characteristics		PC3SD21NTZC			_	_	5	mA
		PC3SD21NTZD			_	-	3	
	Isolation resistance		Riso	DC=500V, 40 to 60%RH	5×10 ¹⁰	1×10 ¹¹	_	Ω
	Turn-on time		ton	$V_D=4V$, $R_L=100\Omega$, $I_F=20mA$	_	_	50	μs

Fig.1 RMS ON-state Current vs. Ambient **Temperature**

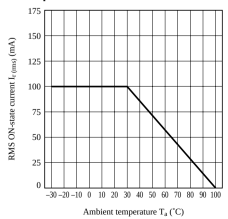


Fig.2 Forward Current vs. Ambient **Temperature**

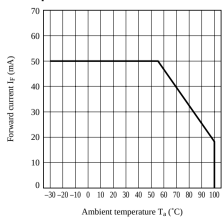


Fig.3 Forward Current vs. Forward Voltage (PC3SD21NTZB)

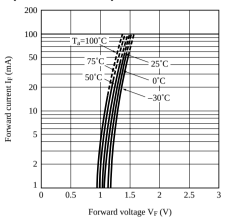


Fig.5 Minimum Trigger Current vs. Ambient Temperature (PC3SD21NTZB)

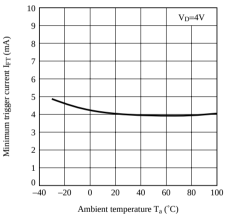


Fig.7 ON-state Voltage vs. Ambient Temperature

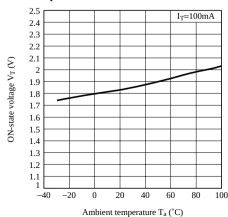


Fig.4 Forward Current vs. Forward Voltage (PC3SD21NTZC, PC3SD21NTZD)

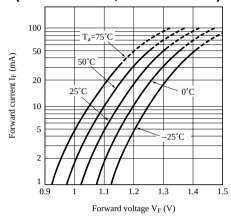


Fig.6 Minimum Trigger Current vs. Ambient Temperature (PC3SD21NTZC, PC3SD21NTZD)

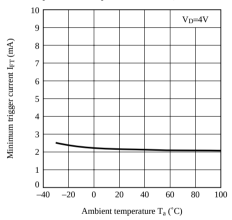


Fig.8 Holding Current vs. Ambient Temperature

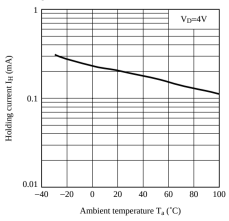


Fig.9 Repetitive Peak OFF-state Current vs. Ambient Temperature

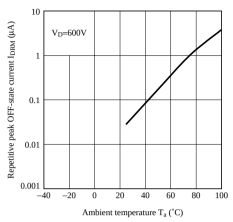


Fig.11 Turn-on Time vs. Forward Current (PC3SD21NTZB)

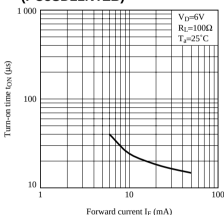


Fig.13 Zero-cross Voltage vs. Ambient Temperature (PC3SD21NTZB)

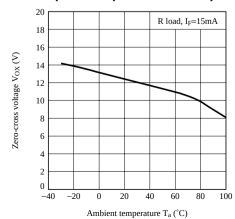


Fig.10 Relative Repetitive Peak OFF-state Voltage vs. Ambient Temperature

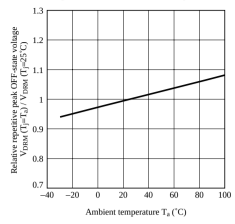


Fig.12 Turn-on Time vs. Forward Current (PC3SD21NTZC, PC3SD21NTZD)

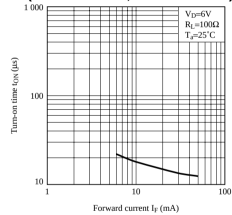
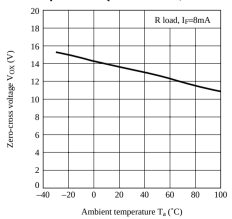


Fig.14 Zero-cross Voltage vs. Ambient Temperature (PC3SD21NTZC, PC3SD21NTZD)



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