# PR26MF11NSZ Series/ PR36MF11NSZ Series

#### ■ Features

- 1. Compact 8-pin dual-in-line package type
- 2. RMS ON-state current I<sub>T(rms)</sub>:0.6A
- 3. Built-in zero-cross circuit

#### (PR26MF21NSZ/PR36MF21NSZ)

4. High repetitive peak OFF-state voltage PR26MF11NSZ/PR26MF21NSZ VDRM:MIN. 400V PR36MF11NSZ/PR36MF21NSZ VDRM:MIN 600V

- 5. Isolation voltage between input and output (Viso(rms):4kV)
- 6. Recognized by UL, file No. E94758 (PR26MF11NSZ/PR36MF11NSZ)
- 7. Approved by CSA No. LR63705 (PR26MF11NSZ/PR36MF11NSZ)
- 8. PR26MF21NSZ/PR36MF21NSZ:under preparation

for UL and CSA

## ■ Applications

1. Various types of home appliances

## **■ Model Line-up**

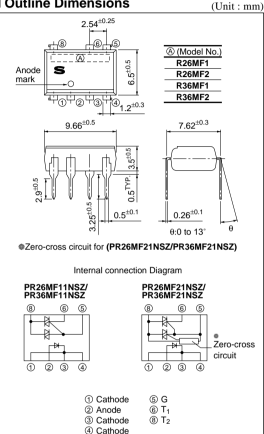
	For 100V line	For 200V line
No built-in zero- cross circuit	PR26MF11NSZ	PR36MF11NSZ
Built-in zero- cross circuit	PR26MF21NSZ	PR36MF21NSZ

■ Absolute Maximum Ratings (Ta=25°C)							
Parameter			Symbol	Rating	Unit		
Input	*1 Forward current		$I_F$	50	mA		
Input	Reverse voltage		$V_R$	6	V		
	*1 RMS ON-state current		I <sub>T</sub> (rms)	0.6	A		
Output	Peak one cycle surge current		Isurge	6 (50Hz sine wave)	A		
	Repetitive	PR26MF11NSZ		400			
	peak	PR26MF21NSZ	<b>3</b> 7	400			
	OFF-state	PR36MF11NSZ	$V_{DRM}$		V		
	voltage	PR36MF21NSZ		600			
*2 Isolation voltage		Viso (rms)	4.0	kV			
Operating PR36MF11NSZ PR36MF21NSZ PR36MF21NSZ PR36MF21NSZ		Topr	-25 to +85	0.0			
			-23 10 +83				
			20 +- +95	°C			
			-30 to +85				
Storage temperature		Tstg	-40 to +125	°C			
Soldering temperature		Tsol	260 (For 10s)	°C			

<sup>\*1</sup> The derating factors of absolute maximum ratings due to ambient temperature are shown in Fig.1, 2

## 8-Pin DIP Type SSR for Low **Power Control**

### ■ Outline Dimensions



Terminal ①, ③ and ④ are common ones of cathode. To radiate the heat, solder all of the lead pins on the pattern of PWB.

<sup>\*2</sup> AC for 1 min, 40 to 60%RH, f=60Hz

■ Electrical Characteristics (Ta=25°C)										
Parameter			Symbol	Conditions	MIN.	TYP.	MAX.	Unit		
Input	Forward voltage		VF	I <sub>F</sub> =20mA	_	1.2	1.4	V		
	Reverse current		IR	$V_R=3V$	_	_	10	μA		
Output	Repetitive peak OFF-state current		Idrm	$V_D = V_{DRM}$	_	_	100	μΑ		
	ON-state voltage		VT	I <sub>T</sub> =0.6A	_	-	3.0	V		
	Holding current		Ін	V <sub>D</sub> =6V	_	_	25	mA		
	Critical rate of rise of OFF-state voltage		dV/dt	$V_D=1/\sqrt{2} \cdot V_{DRM}$	100	_	_	V/µs		
	Zero-cross	PR26MF21NSZ	Vox	I <sub>F</sub> =15mA, R load	_	_	35	V		
	voltage	PR36MF21NSZ	VOX							
Transfer characteristics	Minimum trigger current		Ift	$V_D=6V$ , $R_L=100\Omega$	_	-	10	mA		
	Isolation resistance		Riso	DC=500V, 40 to 60%RH	5×1010	1011	_	Ω		
	Turn-on time	PR26MF11NSZ/PR36MF11NSZ	- Lon	V <sub>D</sub> =6V, R <sub>L</sub> =100Ω, I <sub>F</sub> =20mA	_	_	100	He		
		PR26MF21NSZ/PR36MF21NSZ					50	μs		

Fig.1 RMS ON-state Current vs. Ambient Temperature (PR26MF11NSZ/PR36MF11NSZ)

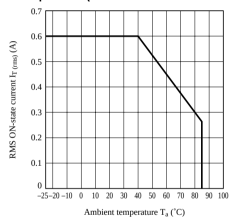


Fig.3 Forward Current vs. Ambient Temperature (PR26MF11NSZ/PR36MF11NSZ)

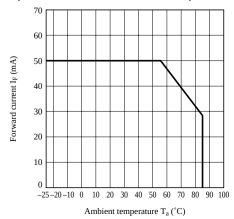


Fig.2 RMS ON-state Current vs. Ambient Temperature (PR26MF21NSZ/PR36MF21NSZ)

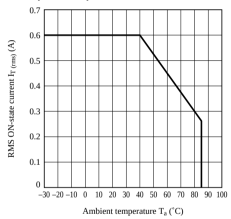


Fig.4 Forward Current vs. Ambient Temperature (PR29MF21NSZ/PR39MF21NSZ)

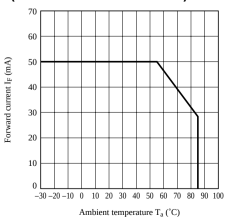


Fig.5 Forward Current vs. Forward Voltage

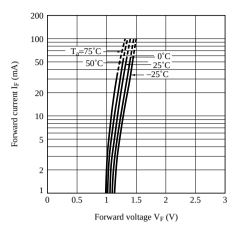


Fig.7 Minimum Trigger Current vs. Ambient Temperature (PR26MF21NSZ/PR36MF21NSZ)

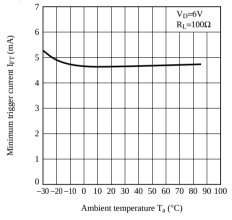


Fig.9 ON-state Voltage vs. Ambient Temperature (PR26MF21NSZ/PR36MF21NSZ)

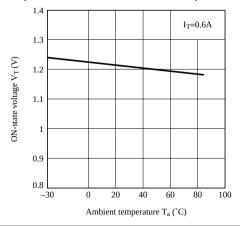


Fig.6 Minimum Trigger Current vs. Ambient Temperature

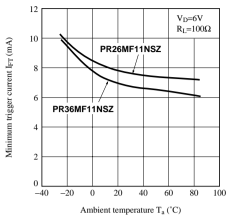


Fig.8 ON-state Voltage vs. Ambient Temperature (PR26MF11NSZ/PR36MF11NSZ)

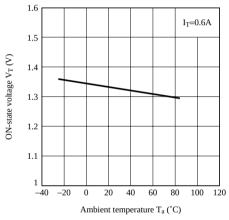


Fig.10 Relative Holding Current vs. Ambient Temprature (PR26MF11NSZ/PR36MF11NSZ)

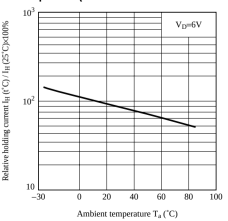


Fig.11 Relative Holding Current vs. Ambient Temperature (PR26MF21NSZ/PR36MF21NSZ)

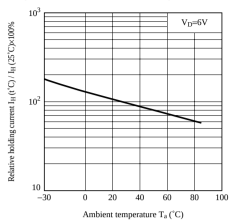


Fig.13 ON-state Current vs. ON-state Voltage (PR26MF11NSZ/PR36MF11NSZ)

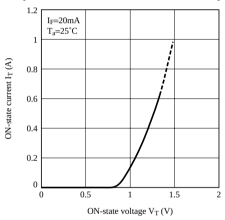


Fig.15 Turn-on Time vs. Forward Current (PR26MF11NSZ)

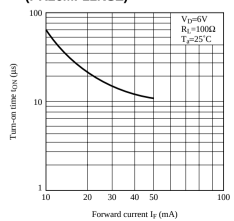


Fig.12 Zero-cross Voltage vs. Ambient Temperature (PR26MF21NSZ/PR36MF21NSZ)

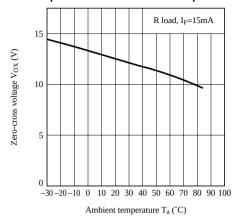


Fig.14 ON-state Current vs. ON-state Voltage (PR26MF21NSZ/PR36MF21NSZ)

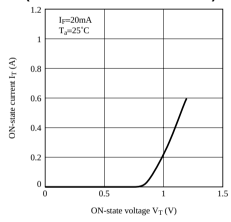
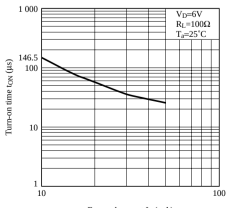
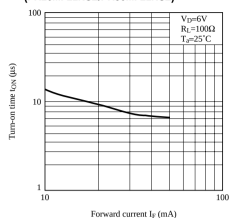


Fig.16 Turn-on Time vs. Forward Current (PR36MF11NSZ)



Forward current I<sub>F</sub> (mA)

Fig.17 Turn-on Time vs. Forward Current (Typical Value) (PR26MF21NSZ/PR36MF21NSZ)



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