(Unit : mm)

S21ME Series

European Safety Standard Approved, Long Creepage Distance Type Phototriac Couplers

Outline Dimensions

- * Lead forming type (I type) of S21ME series is also available. (S21ME3I/S21ME4I/S21ME3FI/S21ME4FI)
- * Taping reel type (P type) of S21ME series is also available. (S21ME3P/S21ME4P/S21ME3FP/S21ME4FP)
- * DIN-VDE0884 approved type is also available as an option.

Features

- 1. Long creepage distance type (Creepage distance : 8mm or more)
- 2. Internal insulation distance : 0.5mm or more
- 3. Description of approved safety standards (Lead forming type is also registered as

S21ME3/S21ME4.)

Recoginized by UL 1577 (double protection included) file No. E64380

Approved by VDE, No. 68328

Approved by BSI (BS415 : No. 6690, BS7002 : No. 7421)

Approved by SEMKO

S21ME3/ S21ME3F No. 8705122

S21ME4/ S21ME4F No. 8705123

Approved by DEMKO, No. 84857

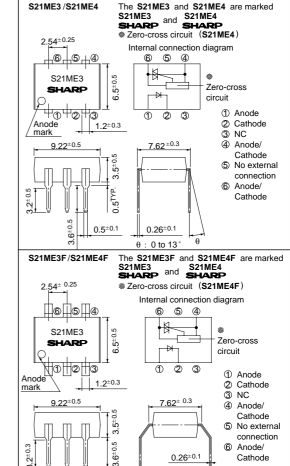
Approved by EI

S21ME3/S21ME3F No. 099443-01 S21ME4/S21ME4F No. 099444-01

- 4. Low minimum trigger current (I_{FT} : MAX. 7mA)
- 5. Built-in zero-cross circuit (S21ME4/ S21ME4F)
- 6. Lead forming type/ **S21ME3F**, **S21ME4F** (Distance between lead pins : 10.16mm)
- 7. High repetitive peak OFF-state voltage (V_{DRM} : MIN. 600V)
- 8. High isolation voltage between input and output ($V_{\mbox{\tiny iso}}$: 5 $000 V_{\mbox{\tiny rms}}$)

Applications

1. For triggering medium/high power triac



 $0.5^{\pm 0.1}$

 $10.16^{\pm 0.5}$

■ Absolute Maximum Ratings

 $⁽Ta = 25^{\circ}C)$

	Parameter	Symbol	Rating	Unit	
Input	Forward current	IF	50	mA	
	Reverse voltage	VR	6	V	
Output	RMS ON-state current	IT	100	mArms	
	^{*1} Peak one cycle surge current	I surge	1.2	А	
	Repetitive peak OFF-state voltage	VDRM	600	V	
	*2Isolation voltage	Viso	5 000	V _{rms}	
Operating temperature		T opr	- 30 to + 100	°C	
Storage temperature		T stg	- 55 to + 125	°C	
	*3Soldering temperature	T sol	260	°C	

*1 50Hz, sine wave

*2 40 to 60% RH, AC for 1 minute f = 60Hz

*3 For 10 seconds

Electro-optical Characteristics

 $(Ta = 25^{\circ}C)$

Parameter		Symbol	Conditions	MIN.	TYP.	MAX.	Unit	
Input	Forward voltage		VF	$I_F = 20 m A$	-	1.2	1.4	V
	Reverse current		IR	$V_R = 3V$	-	-	10-5	А
Output	Repetitive peak OFF-state current		IDRM	$V_{DRM} = Rated$	-	-	10-6	Α
	ON-state voltage		V _T	$I_T = 100 \text{mA}$	-	1.7	3.0	V
	Holding current		I _H	$V_D = 6V$	0.05	-	3.5	mA
	Critical rate of rise	S21ME3 S21ME3F	dV/dt	$\mathbf{V}_{\mathrm{DRM}} = 1/\sqrt{2} \cdot \mathbf{R}$ ated	500	-	-	V/µs
	of OFF-state voltage	S21ME4 S21ME4F			100	-	-	
	Zero-cross voltage	S21ME4 S21ME4F	Vox	Resistance load, $I_F = 15 \text{mA}$	-	-	35	v
Transfer charac- teristics	Minimum trigger current		I _{FT}	$V_D = 6V, R_L = 100\Omega$	-	-	7.0	mA
	Isolation resistance		R ISO	DC500V, 40 to 60% RH	5 x 10 ¹⁰	1011	-	Ω
	Turn-on time S21ME	S21ME3 S21ME3F	t _{on}	$V_{\rm D}{=}$ 6V, R $_{\rm L}{=}100\Omega$, I $_{\rm F}{=}20mA$	-	40	100	μs
		S21ME4 S21ME4F		f = 50Hz	-	-	1/2	cycle
	Turn-off time	S21ME4 S21ME4F	t off	f = 50Hz	-	-	1/2	cycle

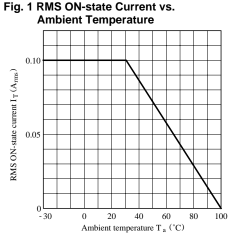


Fig. 3 Forward Current vs. Forward Voltage

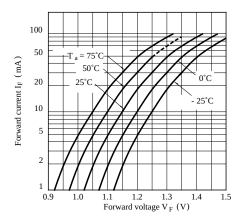


Fig. 5 Relative Repetitive Peak OFF-state Voltage vs. Ambient Temperature

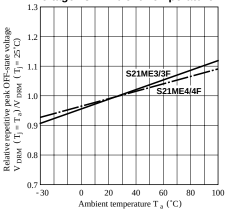


Fig. 2 Forward Current vs. Ambient Temperature

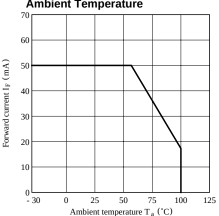


Fig. 4 Minimum Trigger Current vs. Ambient Temperature

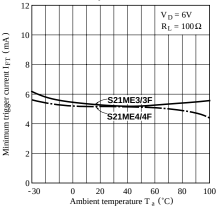
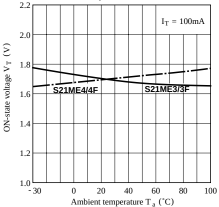


Fig. 6 ON-state Voltage vs. Ambient Temperature



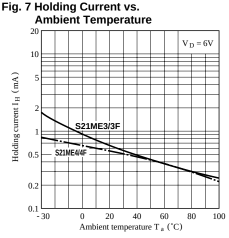
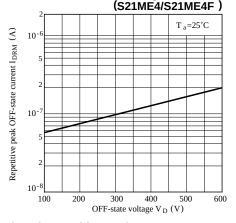
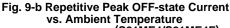


Fig. 8-b Repetitive Peak OFF-state Current vs. OFF-state Voltage





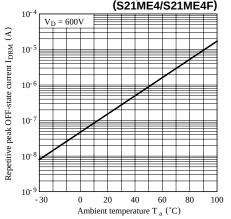


Fig. 8-a Repetitive Peak OFF-state Current vs. OFF-state Voltage (S21ME3/S21ME3F)

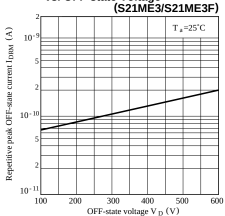


Fig. 9-a Repetitive Peak OFF-state Current vs. Ambient Temperature

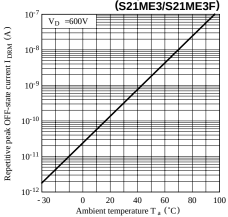
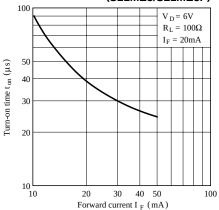
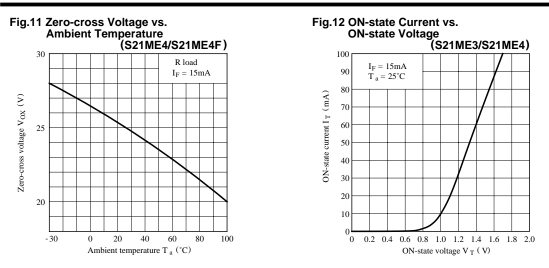


Fig.10 Turn-on Time vs. Forward Current (S21ME3/S21ME3F)





• Please refer to the chapter "Precautions for Use" (Page 78 to 93).

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 - Industrial control
 - Audio visual equipment
 - Consumer electronics

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