

Solid State Relay OCMOS FET

# PS7160-2A, PS7160L-2A

# 8-PIN DIP, 600 V BREAK DOWN VOLTAGE 2-ch Optical Coupled MOS FET

#### **DESCRIPTION**

The PS7160-2A and PS7160L-2A are solid state relays containing GaAs LEDs on the light emitting side (input side) and MOS FETs on the output side.

They are suitable for analog signal control because of their low offset and high linearity.

The PS7160L-2A has a surface mount type lead.

#### \* FEATURES

- 2 channel type (1 a + 1 a output)
- Low LED operating current (IF = 2 mA)
- · Designed for AC/DC switching line changer
- Small package (8-pin DIP)
- · Low offset voltage
- PS7160L-2A: Surface mount type
- UL approved: File No. E72422 (S)
- BSI approved: No. 8245/8246
- · CSA approved: No. CA 101391

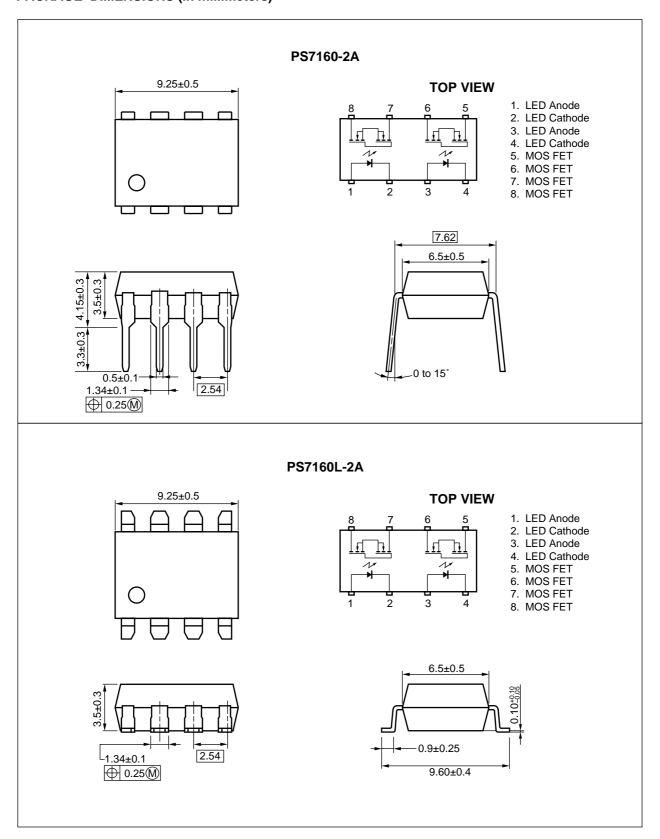
#### **APPLICATIONS**

- · Exchange equipment
- · Measurement equipment
- FA/OA equipment

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Not all devices/types available in every country. Please check with local NEC representative for availability and additional information.

# **PACKAGE DIMENSIONS (in millimeters)**



#### **★ ORDERING INFORMATION**

Part Number	Package	Packing Style	Application Part Number 1
PS7160-2A	8-pin DIP	Magazine case 50 pcs	PS7160-2A
PS7160L-2A			PS7160L-2A
PS7160L-2A-E3		Embossed Tape 1 000 pcs/reel	
PS7160L-2A-E4			

<sup>\*1</sup> For the application of the Safety Standard, following part number should be used.

### ABSOLUTE MAXIMUM RATINGS (TA = 25 °C, unless otherwise specified)

Parameter		Symbol	Ratings	Unit
Diode	Diode Forward Current (DC)  Reverse Voltage		50	mA
			5.0	٧
	Power Dissipation	PD	50	mW/ch
	Peak Forward Current <sup>*1</sup>	IFP	1	Α
MOS FET	Break Down Voltage	VL	600	V
	Continuous Load Current	lι	90	mA
	Pulse Load Current <sup>2</sup> (AC/DC Connection)	ILP	250	mA
	Power Dissipation	Po	375	mW/ch
Isolation Vo	Isolation Voltage <sup>*3</sup>		1 500	Vr.m.s.
Total Power Dissipation		Рт	850	mW
Operating Ambient Temperature		TA	-40 to +80	°C
Storage Temperature		T <sub>stg</sub>	-40 to +100	°C

<sup>\*1</sup> PW = 100  $\mu$ s, Duty Cycle = 1 %

### RECOMMENDED OPERATING CONDITIONS (TA = 25 °C)

Parameter	Symbol	MIN.	TYP.	MAX.	Unit
LED Operating Current	lF	2	10	20	mA
LED Off Voltage	VF	0		0.5	V

\*

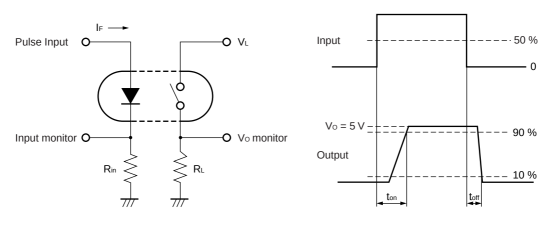
<sup>\*2</sup> PW = 100 ms, 1 shot

<sup>\*3</sup> AC voltage for 1 minute at  $T_A = 25$  °C, RH = 60 % between input and output

# **★** ELECTRICAL CHARACTERISTICS (T<sub>A</sub> = 25 °C)

Parameter		Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Diode	Forward Voltage	VF	IF = 10 mA		1.2	1.4	V
	Reverse Current	lR	V <sub>R</sub> = 5 V			5.0	μΑ
MOS FET	Off-state Leakage Current	Loff	Vp = 600 V		0.03	1.0	μΑ
	Output Capacitance	Cout	V <sub>D</sub> = 0 V, f = 1 MHz		110		pF/ch
Coupled	LED On-state Current	IFon	IL = 90 mA			2.0	mA
	On-state Resistance	Ron1	IF = 10 mA, IL = 10 mA		42	50	Ω
		Ron2	IF = 10 mA, IL = 90 mA, t ≤ 10 ms		33	50	
	Turn-on Time*1	ton	I <sub>F</sub> = 10 mA, V <sub>O</sub> = 5 V, PW ≥ 10 ms		0.8	1.5	ms
	Turn-off Time*1	toff			0.06	0.2	
	Isolation Resistance	R <sub>I-O</sub>	Vi-o = 1.0 kVpc	10°			Ω
	Isolation Capacitance	C <sub>I-O</sub>	V = 0 V, f = 1 MHz		1.1		pF/ch

### \*1 Test Circuit for Switching Time

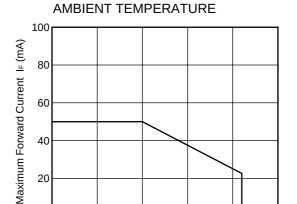


40

20

0<u>L</u> −25

#### TYPICAL CHARACTERISTICS (TA = 25 °C, unless otherwise specified)

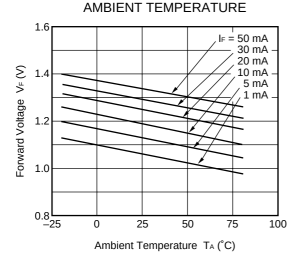


MAXIMUM FORWARD CURRENT vs.

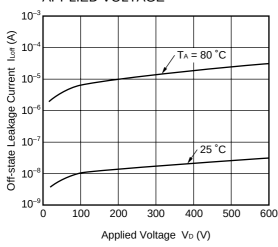
Ambient Temperature TA (°C)

25

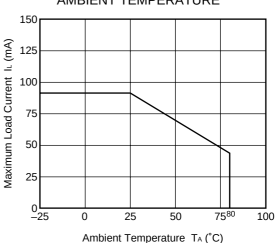
FORWARD VOLTAGE vs.



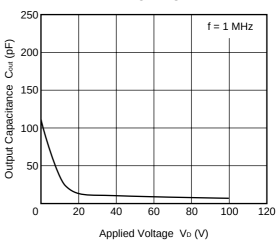
OFF-STATE LEAKAGE CURRENT vs. APPLIED VOLTAGE



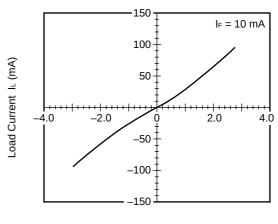
MAXIMUM LOAD CURRENT vs. AMBIENT TEMPERATURE



**OUTPUT CAPACITANCE vs.** APPLIED VOLTAGE

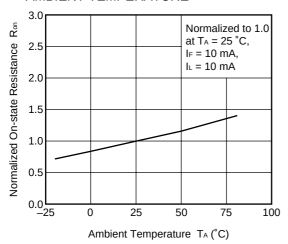


LOAD CURRENT vs. LOAD VOLTAGE

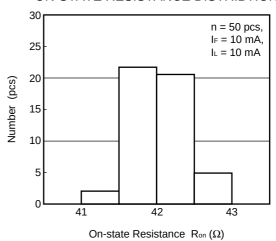


Load Voltage V<sub>L</sub> (V)

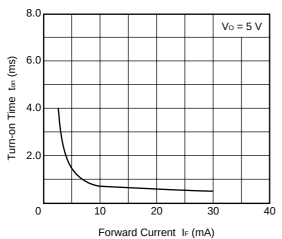
# NORMALIZED ON-STATE RESISTANCE vs. AMBIENT TEMPERATURE



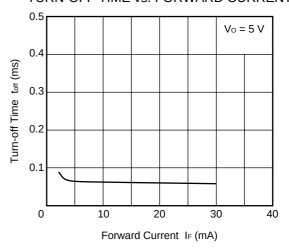
#### **ON-STATE RESISTANCE DISTRIBTION**



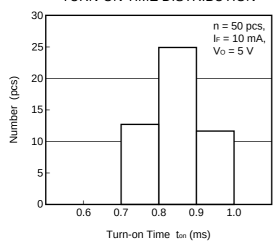
#### TURN-ON TIME vs. FORWARD CURRENT



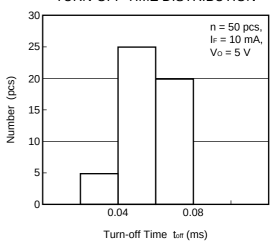
TURN-OFF TIME vs. FORWARD CURRENT



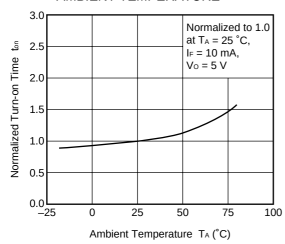
#### TURN-ON TIME DISTRIBUTION



#### TURN-OFF TIME DISTRIBUTION

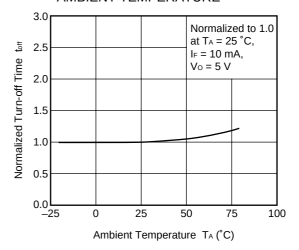


# NORMALIZED TURN-ON TIME vs. AMBIENT TEMPERATURE

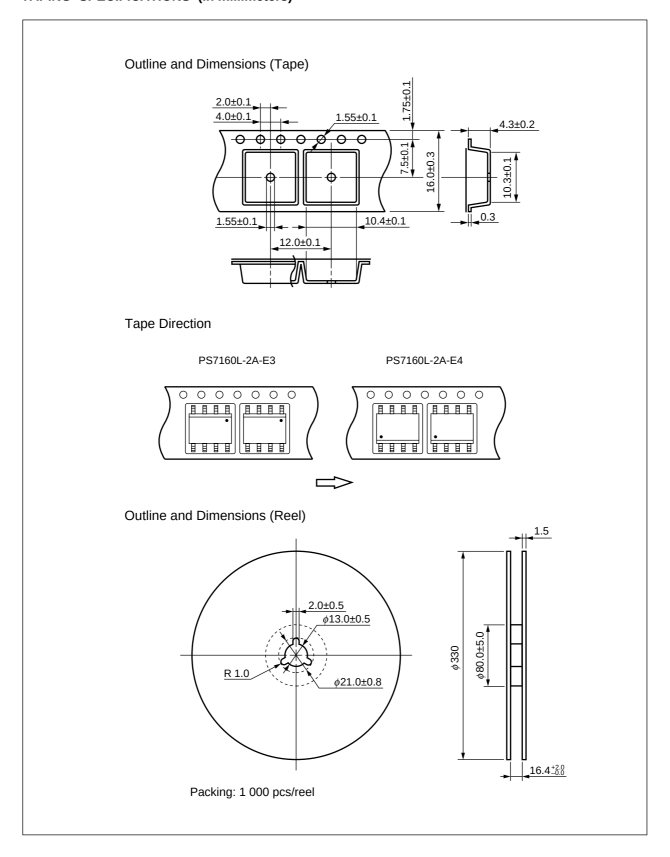


**Remark** The graphs indicate nominal characteristics.

# NORMALIZED TURN-OFF TIME vs. AMBIENT TEMPERATURE



# **★ TAPING SPECIFICATIONS (in millimeters)**



#### RECOMMENDED SOLDERING CONDITIONS

#### (1) Infrared reflow soldering

• Peak reflow temperature 235 °C (package surface temperature)

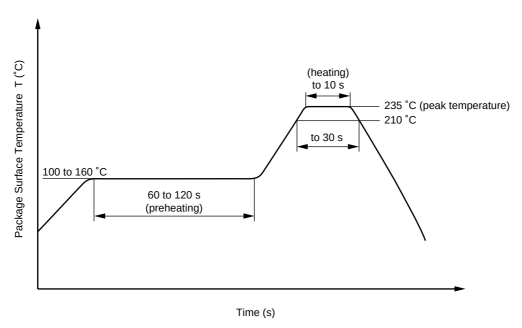
• Time of temperature higher than 210 °C 30 seconds or less

• Number of reflows Two

• Flux Rosin flux containing small amount of chlorine (The flux with a

maximum chlorine content of 0.2 Wt % is recommended.)

Recommended Temperature Profile of Infrared Reflow



## (2) Dip soldering

• Temperature 260 °C or below (molten solder temperature)

• Time 10 seconds or less

• Number of times One

• Flux Rosin flux containing small amount of chlorine (The flux with a maximum chlorine content of

0.2 Wt % is recommended.)

#### (3) Cautions

Fluxes

Avoid removing the residual flux with freon-based and chlorine-based cleaning solvent.

[MEMO]

[MEMO]

#### **CAUTION**

Within this device there exists GaAs (Gallium Arsenide) material which is a harmful substance if ingested. Please do not under any circumstances break the hermetic seal.

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