### DATA SHEET



**Solid State Relay OCMOS FET** 

# PS7241-1C

# 8-PIN SOP, 400 V BREAK DOWN VOLTAGE TRANSFER TYPE 2-ch Optical Coupled MOS FET

-NEPOC Series-

### **DESCRIPTION**

The PS7241-1C is a transfer type solid state relay containing normally open (N.O.) contact and normally close (N.C.) contact on output side.

It is suitable for analog signal control because of their low offset and high linearity.

#### **FEATURES**

- 2 channel type (1 a + 1 b output)
- Low LED operating current (IF = 2 mA)
- Designed for AC/DC switching line changer
- Small and thin package (8-pin SOP, Height = 2.1 mm)
- Low offset voltage
- Ordering number of taping product: PS7241-1C-F3, F4: 1 500 pcs/reel

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- · Pb-Free product
- · Safety standards • UL approved: File No. E72422
  - BSI approved: No. 8241/8242
  - CSA approved: No. CA 101391

### **APPLICATIONS**

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

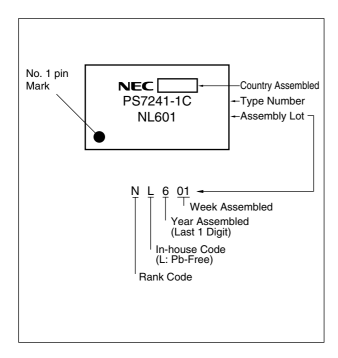
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**PACKAGE DIMENSIONS** (in millimeters) 0.4±0.3 9.08±0.5 **TOP VIEW** 1. LED Anode 2. LED Cathode 3. LED Anode 4. LED Cathode 5. MOS FET (N.O.) 6. MOS FET (N.O.) 7. MOS FET (N.C.) 8. MOS FET (N.C.) 7.0±0.3 4.4 0.5±0.3 2.54  $-0.40^{+0.10}_{-0.05}$   $\bigcirc$  0.25  $\bigcirc$ 

### <R> MARKING EXAMPLE





### <R> ORDERING INFORMATION

Part Number	Order Number	Solder Plating Specification	Packing Style	Safety Standard Approval	Application Part Number 1
PS7241-1C	PS7241-1C-A	Pb-Free	Magazine case 45 pcs	Standard products	PS7241-1C
PS7241-1C-F3	PS7241-1C-F3-A		Embossed Tape 1 500 pcs/reel	(UL, BSI, CSA	
PS7241-1C-F4	PS7241-1C-F4-A			approved)	

<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)		50	mA/ch
	Reverse Voltage	VR	5	٧
	Power Dissipation	PD	50	mW/ch
	Peak Forward Current <sup>™</sup>	IFP	1	A/ch
MOS FET	Break Down Voltage	VL	400	٧
	Continuous Load Current	Iι	120	mA/ch
	Pulse Load Current <sup>2</sup> (AC/DC Connection)	Ігь	200	mA/ch
	Power Dissipation	Po	180	mW/ch
Isolation Voltage '3		BV	1 500	Vr.m.s.
Total Power Dissipation		Рт	460	mW
Operating Ambient Temperature		TA	-40 to +85	°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/ch	
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 Pins 1-4 shorted together, 5-8 shorted together.



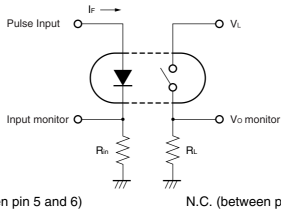
# **ELECTRICAL CHARACTERISTICS (TA = 25°C)**

Parameter		Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Diode	Forward Voltage	VF	IF = 10 mA		1.2	1.4	٧
	Reverse Current	IR	V <sub>R</sub> = 5 V			5	μΑ
MOS FET	Off-state Leakage Current	ILoff	N.O.: I <sub>F</sub> = 0 mA, V <sub>D</sub> = 400 V		0.03	1.0	μΑ
			N.C.: I <sub>F</sub> = 10 mA, V <sub>D</sub> = 400 V				
	Output Capacitance	Cout	N.O.: V <sub>D</sub> = 0 V, f = 1.0 MHz		65		pF/ch
			N.C.: V <sub>D</sub> = 0 V, f = 1.0 MHz, I <sub>F</sub> = 10 mA		185		
Coupled	LED On-state Current	IFon	N.O.: I∟ = 120 mA			2.0	mA
	LED Off-state Current	<b>I</b> Foff	N.C.: I <sub>L</sub> = 120 mA				
	On-state Resistance	Ron1	N.O.: I <sub>F</sub> = 10 mA, I <sub>L</sub> = 10 mA		21	30	Ω
			N.C.: I <sub>F</sub> = 0 mA, I <sub>L</sub> = 10 mA				
		Ron2	N.O.: $I_F = 10 \text{ mA}, I_L = 120 \text{ mA}, t \le 10 \text{ ms}$		16	25	
			N.C.: $I_F = 0$ mA, $I_L = 120$ mA, $t \le 10$ ms				
	Turn-on Time <sup>11, 2</sup>	ton (N.O.)	If = 10 mA, Vo = 5 V, R <sub>L</sub> = 2 k $\Omega$ ,		0.2	1.0	ms
		ton (N.C.)	PW ≥ 10 ms		0.02	0.2	
	Turn-off Time <sup>¹1, 2</sup>	toff (N.O.)			0.02	0.2	
		toff (N.C.)			0.1	1.0	
	Isolation Resistance	R <sub>I-O</sub>	Vi-o = 1.0 kVDC	10°			Ω
	Isolation Capacitance	CI-O	V = 0 V, f = 1.0 MHz		0.4		pF/ch



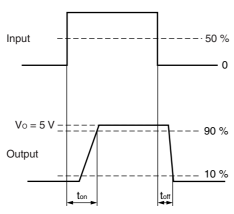
### \*1 Test Circuit for Switching Time

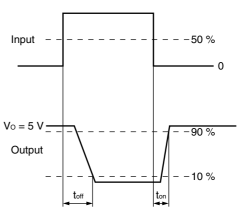
time will increase.



N.O. (between pin 5 and 6)



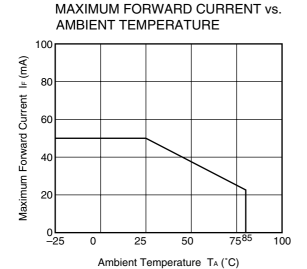




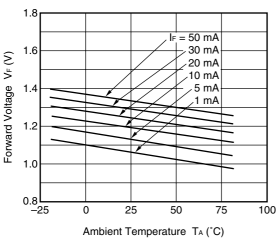
<R> \*2 The turn-on time and turn-off time are specified as input-pulse width  $\geq$  10 ms. Be aware that when the device operates with an input-pulse width less than 10 ms, the turn-on time and turn-off



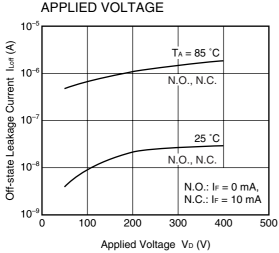
### TYPICAL CHARACTERISTICS (TA = 25°C, unless otherwise specified)



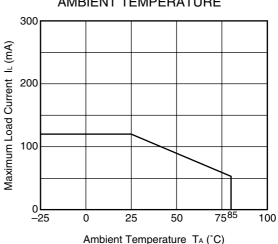




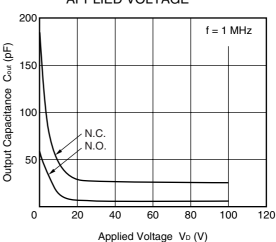
# OFF-STATE LEAKAGE CURRENT vs.



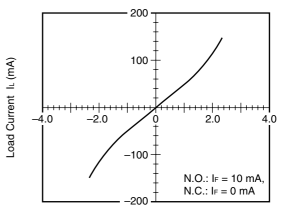
MAXIMUM LOAD CURRENT vs. AMBIENT TEMPERATURE



OUTPUT CAPACITANCE vs. APPLIED VOLTAGE



#### LOAD CURRENT vs. LOAD VOLTAGE

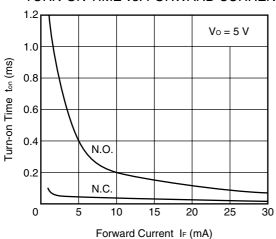


Load Voltage V<sub>L</sub> (V)

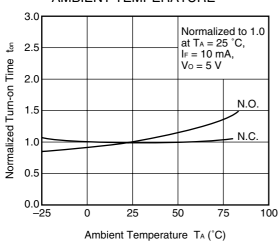
**Remark** The graphs indicate nominal characteristics.



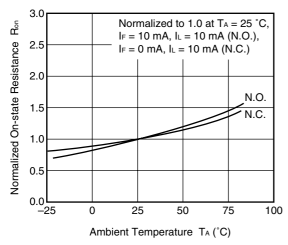
#### TURN-ON TIME vs. FORWARD CURRENT



# NORMALIZED TURN-ON TIME vs. AMBIENT TEMPERATURE

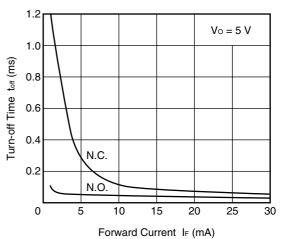


# NORMALIZED ON-STATE RESISTANCE vs. AMBIENT TEMPERATURE

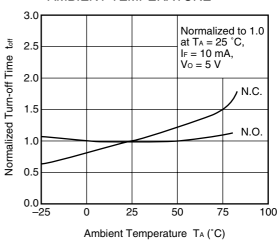


**Remark** The graphs indicate nominal characteristics.

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

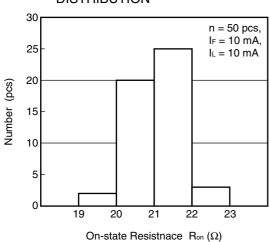


# NORMALIZED TURN-OFF TIME vs. AMBIENT TEMPERATURE

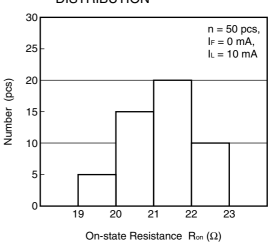




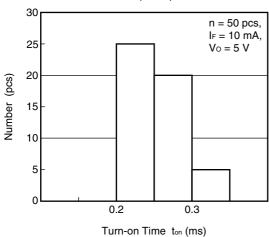
# ON-STATE RESISTANCE (N.O.) DISTRIBUTION



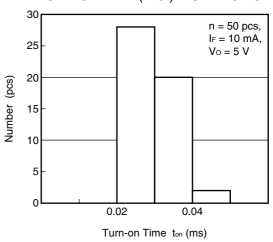
# ON-STATE RESISTANCE (N.C.) DISTRIBUTION



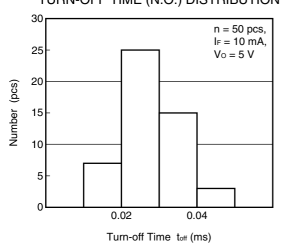
### TURN-ON TIME (N.O.) DISTRIBUTION



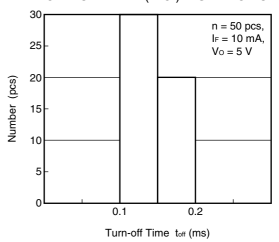
### TURN-ON TIME (N.C.) DISTRIBUTION



# TURN-OFF TIME (N.O.) DISTRIBUTION



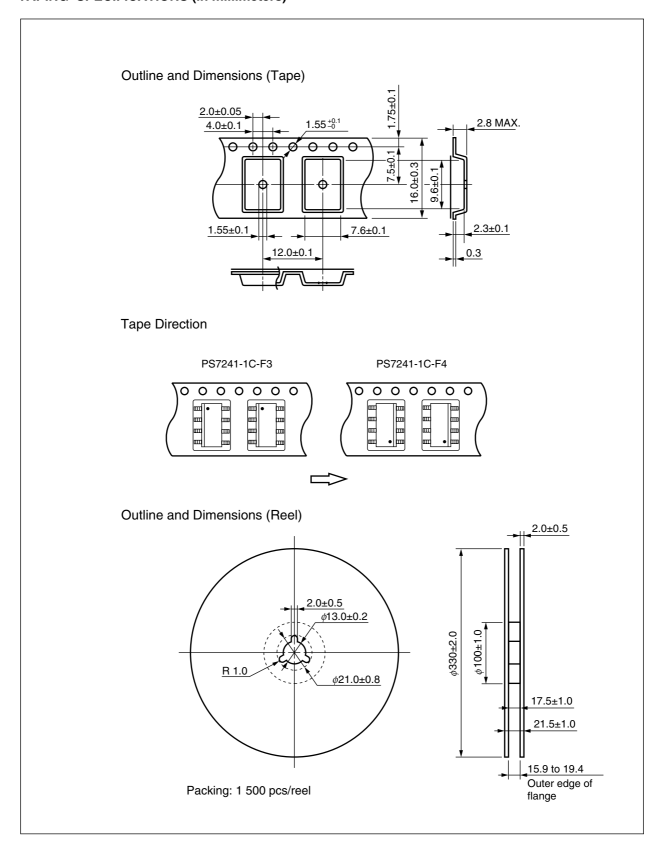
TURN-OFF TIME (N.C.) DISTRIBUTION



**Remark** The graphs indicate nominal characteristics.



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





### RECOMMENDED SOLDERING CONDITIONS

#### (1) Infrared reflow soldering

• Peak reflow temperature 260°C or below (package surface temperature)

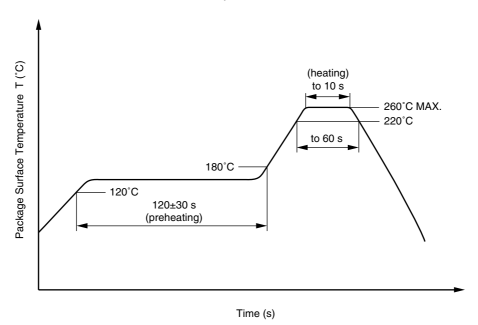
Time of peak reflow temperature
 Time of temperature higher than 220°C
 50 seconds or less
 60 seconds or less

Time to preheat temperature from 120 to 180°C 120±30 s
 Number of reflows Three

• 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) Wave soldering

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

• Time 10 seconds or less

• Preheating conditions 120°C or below (package surface temperature)

• 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.)

### <R> (3) Soldering by soldering iron

Peak temperature (lead part temperature)
 Time (each pins)
 350°C or below
 3 seconds or less

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

maximum chlorine content of 0.2 Wt% is recommended.)

- (a) Soldering of leads should be made at the point 1.5 to 2.0 mm from the root of the lead.
- (b) Please be sure that the temperature of the package would not be heated over 100°C.

### (4) Cautions

Fluxes

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



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## <R> USAGE CAUTIONS

- 1. Protect against static electricity when handling.
- 2. Avoid storage at a high temperature and high humidity.

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M8E 02.11-1



Caution

GaAs Products

This product uses gallium arsenide (GaAs).

GaAs vapor and powder are hazardous to human health if inhaled or ingested, so please observe the following points.

- Follow related laws and ordinances when disposing of the product. If there are no applicable laws and/or ordinances, dispose of the product as recommended below.
  - Commission a disposal company able to (with a license to) collect, transport and dispose of materials that contain arsenic and other such industrial waste materials.
- 2. Exclude the product from general industrial waste and household garbage, and ensure that the product is controlled (as industrial waste subject to special control) up until final disposal.
- Do not burn, destroy, cut, crush, or chemically dissolve the product.
- Do not lick the product or in any way allow it to enter the mouth.

### ▶ For further information, please contact

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