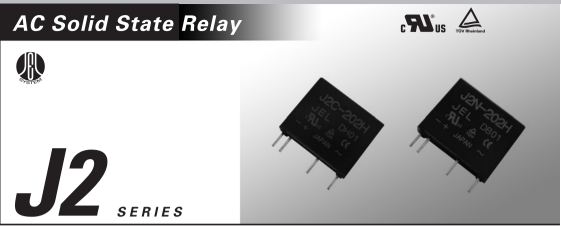
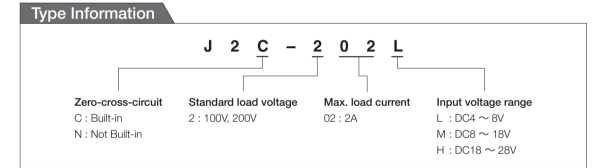
#### J2C-202, J2N-202

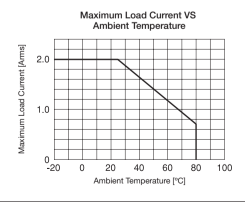


## Features

- Small size, Slim appearance
- Max. load current at 2A
- Available for PCB high-density packaging
- Dielectric strength between input and output at 3,000V/1 min. (Reinforced insulation)
- UL/C-UL/TÜV standard approved
- Optional socket available



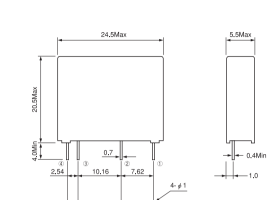
# Characteristics



\* Description in the catalogue is subject to change without notice. Please read the specifications thoroughly before using.

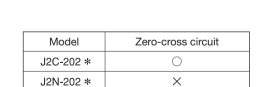
\* Please contact JEL SYSTEM for further information.

J2 series



Dimensions For PCB Design

### **Equivalent Circuit**



Zero-cross circuit Trigger circuit

ĀY

OUTPUT

Input circuit

INPUT

J2 series

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Please contact JEL SYSTEM for further information.

## Ratings

#### (Ta = 25℃)

	Item	Symbols	J2C- 202L	J2C- 202M	J2C- 202H	J2N <del>-</del> 202L	J2N- 202M	J2N- 202H	Units
Output	Rated Load Voltage	_	120、240						VACrms
	Maximum Load Current	Іомах	2						AACrms
	Maximum Load Voltage	Vomax	264						
	Peak Repetitive Off State Voltage	Vdrm	600						V
	Peak 1 Cycle Surge Current	SURGE	30 (60Hz)						А
	Frequency	f	50、60						Hz
Input	Maximum Input Voltage	Vimax	8	18	28	8	18	28	VDC
	Input Impedance	Rin	270±20%	680±20%	1500±20%	270±20%	680±20%	1500±20%	Ω
General	Dielectric Strength	Viso	3,000/1min.(Between input and output)						VACrms
	Isolation Resistance	Riso	$10^8$ and above DC500V(Between input and output)						Ω
	Operating Temperature Range	Topr	-20~+80						°C
	Storage Temperature Range	Tstg	- 30~+ 100						°C

## Electrical Characteristics

(Ta=25℃)

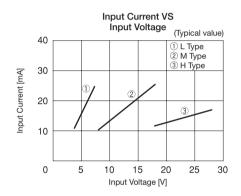
	Item	Symbols	J2C- 202L	J2C- 202M	J2C- 202H	J2N <del>-</del> 202L	J2N- 202M	J2N- 202H	Units
	Load Voltage Range	Vo	35~264						VACrms
Output	Off State Leakage Current	ILEK	2.0 and below( $V_0$ =200V)					mA <sub>ACrms</sub>	
	On State Voltage Drop	VSAT	1.5 and below						VACrms
	Minimum Load Current	Іоміл	20						mA
	Input Voltage Range	Vi	4~8	8~18	18~28	4~8	8~18	18~28	VDC
Input	Operate Voltage	VP	4 and below	8 and below	18 and below	4 and below	8 and below	18 and below	
	Release Voltage	VD	l and above					VDC	
	Operate Time	Τον	1/2 Cycle + 1ms and below 1ms and below						
	Release Time	TOFF	1/2 Cycle + 1ms and below						
Genera	Capacitance	Сю	15 and below					PF	
5	Zero Cross Turn On		Built In Not Built In						
	Approved Standards		UL、C-UL、TÜV						

Solid State Relay

<sup>\*</sup> Description in the catalogue is subject to change without notice. Please read the specifications thoroughly before using.

<sup>\*</sup> Please contact JEL SYSTEM for further information.

### J2C-202, J2N-202



0.1

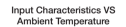
Peak Surge Current VS Duration

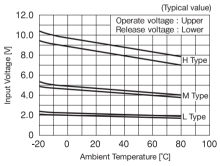
1

Duration [sec]

10

Non-Repetitive Surge Current [A]





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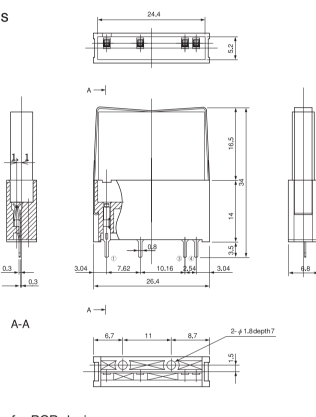
### J2C-202, J2N-202

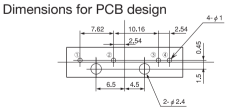
### Option

#### SOCKET

MODEL	PS-J201
SUITABLE SSR	J2 SERIES

DIMENSIONS





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