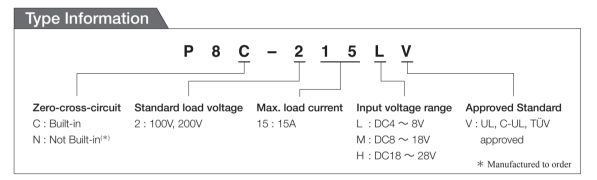
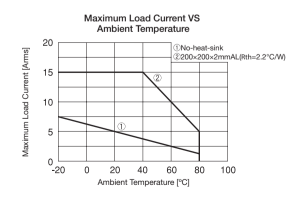


Features

- PCB attachable
- Max. load current at 15A
- Dielectric strength between input and output at 3,000V/1 min.
- Wider input voltage (L, M, H)
- Built-in snubber circuit
- UL/C-UL/TÜV standard approved

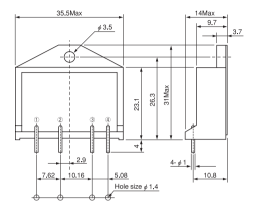


Characteristics



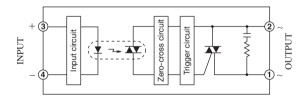
- * Description in the catalogue is subject to change without notice. Please read the specifications thoroughly before using.
- * Please contact JEL SYSTEM for further information.

Dimensions (mm)



Dimensions For PCB Design

Equivalent Circuit



Model	Zero-cross circuit			
P8C-215 * *	0			
P8N-215 * *	×			

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■ Ratings

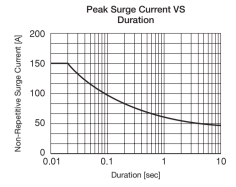
	ltem	Symbols	P8C- 215LV	P8C- 215MV	P8C- 215HV	P8N- 215LV	P8N- 215MV	P8N- 215HV	Units
put	Rated Load Voltage	_	120、240					Vacrms	
	Maximum Load Current	Іомах	15					AACrms	
	Maximum Load Voltage	Vomax	264					VACrms	
Output	Peak Repetitive Off State Voltage	VDRM	600					V	
	Peak 1 Cycle Surge Current	Isurge	150 (50Hz)					А	
	Frequency	f	50, 60					Hz	
Input	Maximum Input Voltage	VIMAX	8	18	28	8	18	28	VDC
트	Input Impedance	Rin	220±20%	660 ± 20 %	1500 ± 20%	220 ± 20%	660 ± 20 %	1500 ± 20%	Ω
	Dielectric Strength	Viso	3,000/1min.(Between input and output) 2,500/1min.(Between input -case and output-case)					Vacrms	
General	Isolation Resistance	Riso	10° and above DC500V(Between input and case or output and case)					Ω	
	Operating Temperature Range	Topr	-20~+80					°C	
	Storage Temperature Range	Тѕтс	−30~+100					°C	

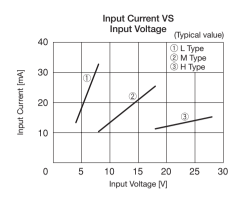
■ Electrical Characteristics

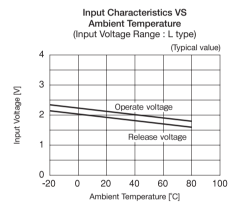
	ltem	Symbols	P8C- 215LV	P8C- 215MV	P8C- 215HV	P8N- 215LV	P8N- 215MV	P8N- 215HV	Units
Output	Load Voltage Range	Vo	35~264						VACrms
	Off State Leakage Current	ILEK	6.0 and below(V_0 =200V)						mAacrms
	On State Voltage Drop	Vsat	1.5 and below						VACrms
	Minimum Load Current	Іомім	100						mA
	Input Voltage Range	Vı	4~8	8~18	18~28	4~8	8~18	18~28	VDC
Input	Operate Voltage	VP	4.0 and below	8.0 and below	18.0 and below	4.0 and below	8.0 and below	18.0 and below	VDC
	Release Voltage	VD	1.0 and above						VDC
General	Operate Time	Ton	1/2 Cycle +1ms and below 1ms and below				DW		
	Release Time	Toff	1/2 Cycle +1ms and below 1/2 Cycle +1ms and below						
	Capacitance	Сю	60 and below					PF	
	Zero Cross Turn On		Built In Not Built In						
	Approved Standards		UL、C-UL、TÜV						

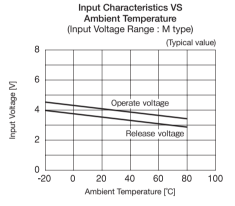
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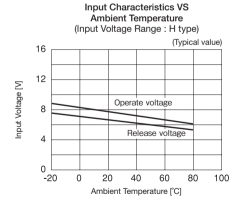
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