

JZ SERIES

SOLID STATE RELAY



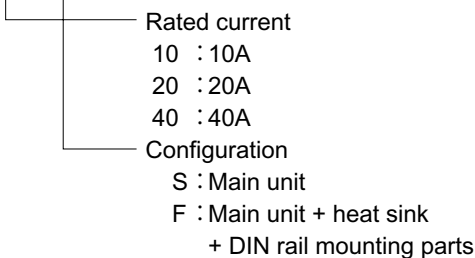
JZ series is a very reliable small semiconductor switch for power conditioning of resistance load. By Zero Cross Switching mode, we achieve on-off control of alternating current from 100V to 240V with low noise.

■ FEATURES

- Slim form with small space
- Wide input voltage range of 5 to 24V DC.
- Connection to SSR drive type controller and PLC available.
- High reliability by protection circuit built-in.
- Very visible with LED display
- DIN rail mounting parts are prepared

■ MODELS

JZ12□□-□0



- Rated load power

	JZ1210 (10A)	JZ1220 (20A)	JZ1240 (40A)
with heat sink	0.1 to 10A	0.1 to 20A	0.5 to 40A
without heat sink	0.1 to 4A	0.1 to 5A	0.5 to 6A

*Depending on ambient temperature. Please refer to "load current - ambient temperature"

■ ACCESSORIES

- DIN rail mounting parts

Please use it without heat sink, and when DIN rail mounting parts is installed.

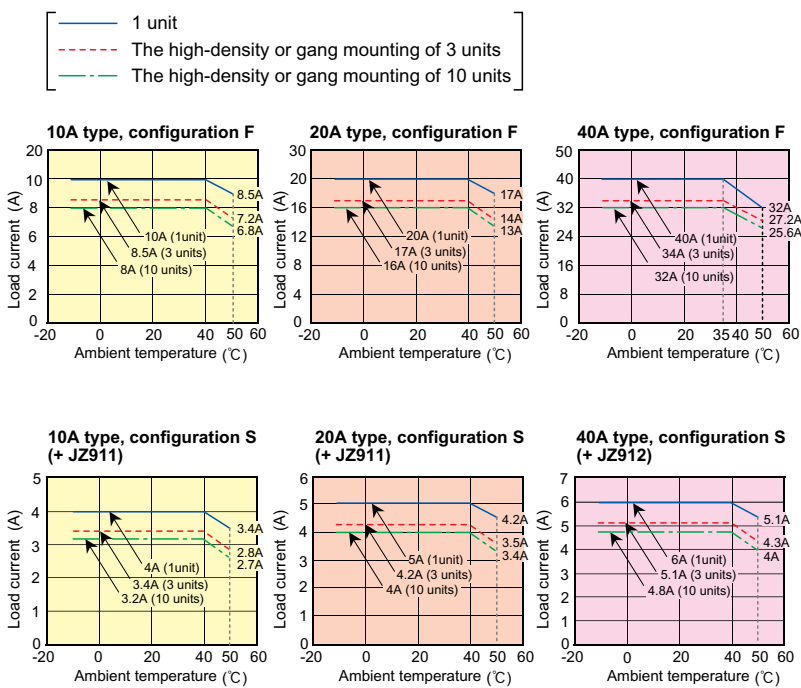
Model	Spec	Weight
JZ911	Rated current 10/20A	10g
JZ912	Rated current 40A	20g



■ SPECIFICATIONS

Rated operating voltage :	5 to 24V DC
Rated input current :	7mA or less (at 25°C)
Rated voltage :	100 to 240V AC
Non repetitive surge peak on :	
(state current)	150A (10A type) 220A (20A type) 440A (40A type)
Applied load :	Resistive load
Operate time :	1/2 of load power source cycle +1ms or less
Release time :	1/2 of load power source cycle +1ms or less
Output ON voltage drop :	1.6V (RMS) or less
Leakage current :	10mA or less (at 200V AC)
Insulation resistance :	100MΩ or more (at 500V DC, between the input and load terminals, and heat sink)
Withstand voltage :	3000V AC for 1 min (between the input and load terminals, and heat sink)
Storage temperature :	-20 to 60°C (with no icing or condensation)
Ambient temperature :	-10 to 50°C (with no icing or condensation)
Ambient humidity :	*Please refer to "load current - ambient temperature" for details
Weight :	45 to 85%RH 10A --- 80g (configuration S) 260g (configuration F) 20A --- 100g (configuration S) 280g (configuration F) 40A --- 100g (configuration S) 380g (configuration F)

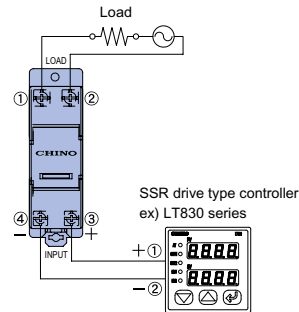
THE LOAD CURRENT - AMBIENT TEMPERATURE



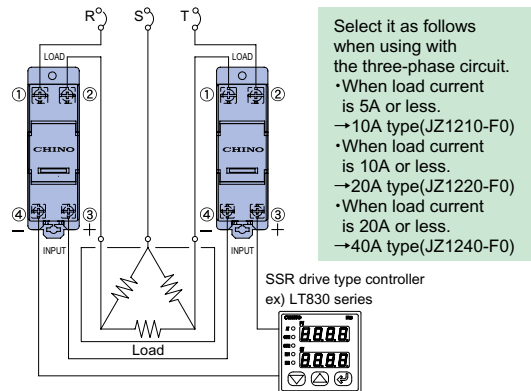
CONNECTION

For connecting with the SSR drive type controller

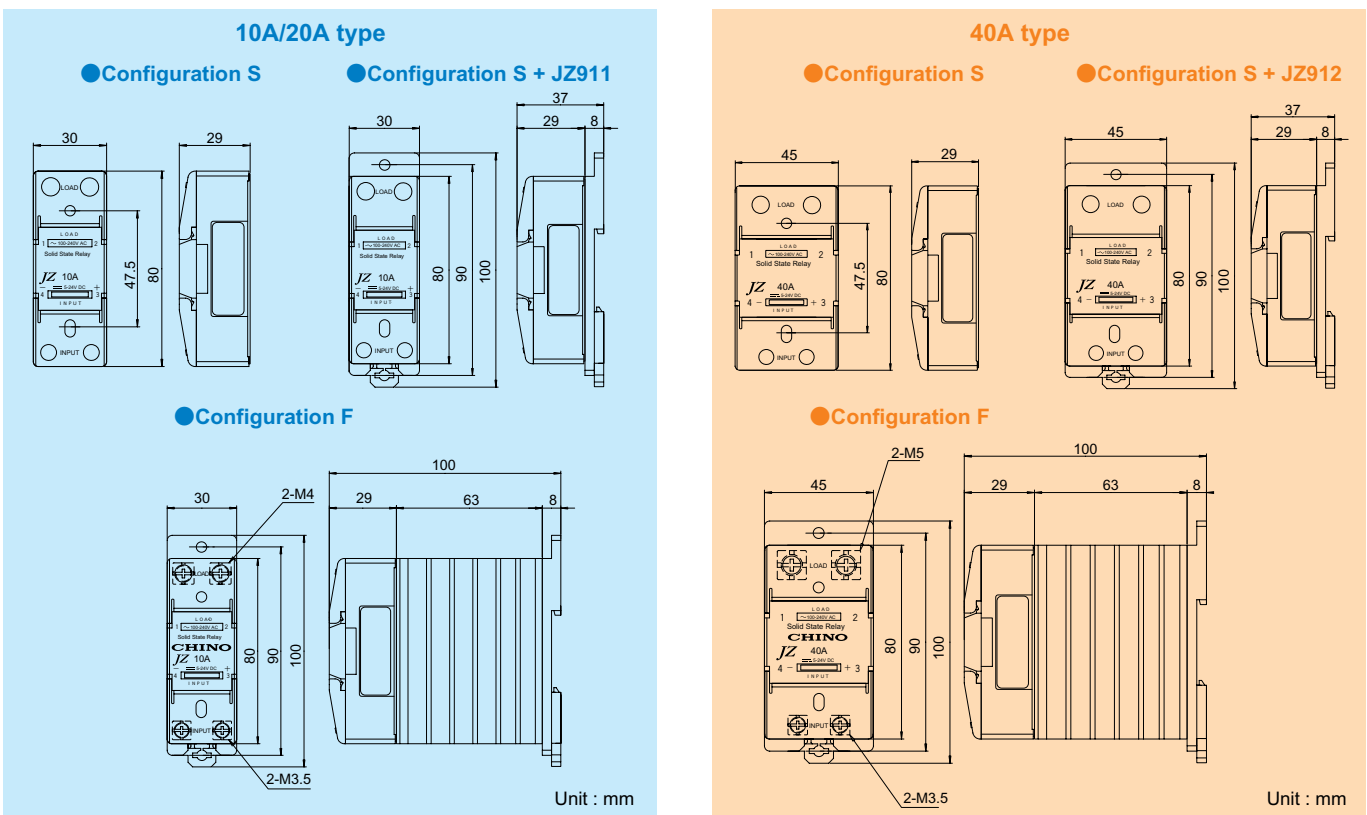
Single-phase circuit



Three-phase circuit



DIMENSIONS



Specifications subject to change without notice. Printed in Japan (I) 2009. 10

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